Comprehensive Architectural Survey of Downtown Boone, North Carolina
FINAL REPORT

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Introduction

The town of Boone, North Carolina, serves as the county seat for Watauga County, which was created in 1849 from portions of Ashe, Wilkes, Caldwell, and Yancey Counties. Known as early as 1823 as Councill’s Store, when a post office was established there, the community changed the name of the settlement by 1850 to Boone in honor of Daniel Boone, who was believed to have hunted in the area.\(^1\) Formal incorporation of the Town of Boone did not occur until January 23, 1872, when the act was ratified by the state legislature.\(^2\)

The Town of Boone sits near the center of the present-day boundary of Watauga County. Located in what is essentially a geographic bowl, Boone is surrounded by mountains on nearly all sides. Immediately to the north of town is the east portion of Rich Mountain and a popular local landmark, Howard’s Knob, both of which have long served as barriers to movement to the north. To the west of town is a valley divide that allows passage through Hodges Gap, southwest of town, and a small notch northwest of town near the Oak Grove community. To the south of town, Pine Ridge, Deck Hill, and Yarnell Knob create another difficult barrier leading to the more distant peaks of Flat Top Mountain and yet another Rich Mountain. The area to the east of town, meanwhile, is dominated by a series of hills leading to Wilson Ridge to the southeast.

As a sleepy, county seat for the second half of the nineteenth century and the early years of the twentieth century, Boone relied primarily on local agrarian interests, timber harvesting, some attempts at mining, and court traffic to sustain its economy. Two changes in the early twentieth century, however, dramatically altered Boone’s economy and its settlement patterns. The first was the growth of the Watauga Academy (1899) from a small, teacher’s school into the four-year college known as Appalachian State Teachers College in 1929. Thereafter, enrollments continued to increase exponentially, so that today, the school is known as Appalachian State University and is home to more than 19,000 students as of 2018—matching the local population of approximately 19,200 people.

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\(^1\) As seen on several early maps prior to the 1830s, the village of Boone may also have been known as “Howard,” probably in honor of Benjamin Howard, who had a hunting cabin near the present downtown and for whom Howard’s Knob was named. For an early map reference to Boone as “Councill’s Store,” see Map of North and South Carolina Exhibiting the post offices, post roads, canals, railroads, etc., by David H. Burr...entered according to Act of Congress, July 10th 1839, National Archives II, College Park, MD, RG 28, Burr Atlas, 6. This map is stored as four map sections. Later maps showed the community under the “Boone” name as early as 1865. See Captain William Kossak and John B. Muller, Military Map Showing the Marches of the United States Forces Under Command of Maj. Genl. W. T. Sherman USA During the Years 1863, 1864, 1865, St. Louis, 1865, National Archives II, College Park, MD, RG 77, US 254 ½.

\(^2\) Private Laws of the State of North Carolina, Passed by the General Assembly at Its Session 1871-72, (Raleigh: Theo N. Ramsay, 1872), Chapter 50, 81-82.
The second change was the extension of the Linville River Railway from Shull’s Mills to Boone in October 1918. While the line served both freight and passenger traffic, its primary significance lay in the introduction of mass quantities of building materials—brick, concrete, limestone, lumber, and sand—into an area that was virtually unreachable by heavy truck traffic in the first quarter of the twentieth century. Not surprisingly, Boone’s commercial center was transformed over the next 25 years from a near-equal mix of domestic architecture and frame commercial establishments into an impressive array of brick and steel-frame, commercial block buildings. Once the train stopped running in 1940 as a result of a major flood, improved highways into the area continued to bring new industry and diversity in the downtown area’s commercial architecture. By the 1950s, Boone was running out of space in its original downtown area, in part because the growth of the university from the southeast was also beginning to crowd the downtown area. As a result, urban sprawl moved to the east and south of town along US 321 and US 421 in particular, where agricultural lands were ripe for development along the two principal highways leading to larger, distant population centers.

While the town is often reported to have an elevation of 3,333 feet, a geodetic benchmark in the heart of downtown near the corner of Depot and West King Streets reports the elevation as 3,323.602 feet. The original downtown area is located primarily to the north of Boone (Kraut) Creek, which flows downstream to its intersection with Winkler’s Creek on the southeast side of town. Winkler’s Creek then merges with the East and Middle Forks of the New River to form the South Fork of the New River, which flows away to the northeast on the east side of the current town boundaries. Because of the abundance of drainage from the hills and mountains surrounding Boone, both the original downtown and the lower areas to the southeast are prone to frequent flooding.

The downtown area is dominated by its principal artery, West King Street, running southeast to northwest through the center of town, with Queen Street to the north and Howard Street to the south as important secondary routes in the town’s history. Another major thoroughfare, Rivers Street, dates to about 1968 and runs along the old Linville River Railway rail bed but now serves as a major boundary between Boone’s downtown and Appalachian State University. Primary cross streets in the downtown area, running southwest to northeast, are (west to east) Water/Burrell Street, Depot Street, and Appalachian Street.

This comprehensive architectural survey of the historic downtown section of Boone, North Carolina, documents the surviving architectural resources associated with the transformation of this community as outlined above. Indeed, Boone’s downtown area contains an impressive array of surviving late nineteenth- and early twentieth-century buildings that serve as silent witnesses to and evidence of Boone’s historical development patterns.
Purpose

The North Carolina State Historic Preservation Office (SHPO) has facilitated a statewide architectural survey program for nearly 50 years. As stated by the SHPO, the mission of this program is to “identify, record, and encourage the preservation of North Carolina’s rich and varied historic and architectural heritage.” Central to this program is the participation of local communities and counties in the architectural survey process. Specifically, communities are encouraged—either on their own or through the hiring of qualified consultants—to create “a photographic and written record of historic places” as a critical first step in “recognizing, valuing, and preserving the heritage of the past for the benefit of the present and the future.”

While numerous attempts have been made since the 1980s to document the architectural history of downtown Boone—either individually or as part of larger survey efforts—no one has previously conducted a comprehensive architectural survey of downtown Boone as a distinct district in a manner that meets the architectural survey standards of the SHPO. Past surveys included an informal survey of sixteen buildings in the Boone vicinity completed by Lynne Johnson in 1982; a more formal survey of approximately 100 buildings within the city limits of Boone completed by Elizabeth Stevens and Deborah Thompson in 1988; a Multiple Property Documentation Form entitled “Historic and Architectural Resources of Watauga County, North Carolina, ca. 1763-1952,” completed by Tony VanWinkle with the NC SHPO in 2003, which updated many of the survey entries from the Stevens and Thompson survey; the “Town of Boone 2008 Pictorial Study for the Historic Preservation Commission,” completed by an unidentified individual; and an architectural survey of the Junaluska neighborhood (located just north of downtown Boone), completed in 2012 as an Appalachian State University class project under the direction of Trent Margrif. Portions of VanWinkle’s survey work were critical to the Watauga County Historical Society’s publication of The Architectural History of Watauga County, North Carolina in 2009. Approximately one third of this volume is dedicated to resources located within Boone’s town limits.

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4 Surveys from this list stored at the NC SHPO Western Office include Lynne Johnson, “Historic Preservation,” July 19, 1982, typescript; Elizabeth C. Stevens, “Town of Boone Historic Sites Survey,” typescript, 1989; and Tony VanWinkle, “Historic and Architectural Resources of Watauga County, North Carolina, ca. 1763-1952,” MPDF Form, typescript, September 9, 2003. Materials from the Town of Boone Planning and Inspections Office include a series of Property Information Sheets prepared by an unknown individual in 2008 and kept in the archives of the Planning and Inspections Office, which may have been prepared in conjunction with “Town of Boone 2008 Pictorial Study for the Historic Preservation Commission—Research Notes,” typescript, 2008, also held by the Town of Boone Planning and Inspections Office. Photographs, notes, and a slideshow presentation prepared by Trent Margrif’s class for “Architectural Survey, Junaluska Neighborhood, Boone, North Carolina,” 2012, were provided from the private records of Trent Margrif.
Given the paucity and dated nature of the existing survey materials on the buildings of downtown Boone, the Boone Historic Preservation Commission obtained authorization from the Boone Town Council in 2015 to proceed with a comprehensive survey of the downtown Boone area, which roughly aligns with the present boundaries of the Boone Municipal Service District (sometimes referred to as the "MSD" or "B-1"). Eight other properties lying outside the MSD were also included in this authorization, four of which are not covered by this survey report because of their distance from the downtown area.

The Boone Historic Preservation Commission (HPC) in turn solicited the assistance of Dr. Eric Plaag of Carolina Historical Consulting, LLC, who also serves as the HPC’s chairperson, to direct the survey and supervise a team of interns who would complete the survey fieldwork. Dr. Plaag agreed to undertake this work gratis, as a courtesy to the Town of Boone. In Fall 2015, the HPC held a public information session about the forthcoming survey work, shortly after which the survey fieldwork began. In the three years that followed, comprehensive research on each of the survey-eligible properties in the MSD resulted in updated survey files for 32 properties and new survey files on another 95 resources. In addition, survey files for four other properties lying just outside the MSD were updated for this report, bringing the total to 131 resources evaluated by the survey team. These resources represent a diverse group of building styles and forms from the nineteenth and twentieth centuries that illustrate the many factors that have influenced the development of Boone’s historic downtown area between 1890 and 1970.

This report provides a detailed analysis of these resources and those factors that shaped the development of downtown Boone. Organized around historic contexts, the report divides the period from colonial settlement to 1964 into a series of developmental stages that tell the story of how Boone’s downtown core changed over time. Because this report is focused primarily on the MSD (or downtown area), it does not provide historic context for the development of the several historic, residential areas that abut the downtown area, nor does it attempt to explore in detail the urban sprawl that saw expansion of town limits to the south and east that began in the 1950s and continues today. Furthermore, this report focuses primarily on detailed accounts of extant resources at the time of the survey, rather than providing exhaustive descriptions of important resources that have disappeared from Boone’s landscape. Some of these, like the 1875 and 1905 courthouses, Boone’s several nineteenth- and early twentieth-century, downtown hotels (Blair, Blackburn, Coffey/Critcher, Daniel Boone, and the Greene Inn), and prominent examples of domestic architecture interspersed with commercial buildings, are critical to the history of Boone’s development. Having disappeared decades ago, however, their mentions are brief, and usually only in the context of the new architecture for which they were demolished.

This survey report also breaks with the standard protocol for survey reports of this type in North Carolina by providing unusually detailed entries on each of the
examined resources; these detailed entries are contained in Appendix A. These entries go beyond the usual brief summaries of history and architecture to provide detailed accounts of each building’s construction, their tenancies (where known), and both past and present architectural configurations. The purpose in providing this level of detail is two-fold. First, we found in our research that a great deal of misinformation and myth exists about a number of the resources in downtown Boone, some of it even memorialized in past survey attempts, and our hope was to squelch some of those wild and unfounded stories while simultaneously gathering as much reliable information as possible about each resource in a single place. Second, rigorously detailed, architectural snapshots of a building help future property owners and historic preservation commissioners to better understand the architectural history of a building and which extant elements actually contribute to the significance of a property, as opposed to elements that are less essential or, more often, non-historic and therefore ripe for removal and rehabilitation.

Ultimately, the purpose of this report is to provide the Town of Boone and its Historic Preservation Commission with a well-researched history of its individual buildings in downtown Boone and the contexts that connect those buildings to one another. This study should be used as a long-term planning resource for understanding and interpreting the Town of Boone’s history, revising and enforcing its community appearance standards, UDO, and other planning documents, and establishing strategies and protocols for preservation of its significant architectural resources in the downtown area. As with all documents of this type, there is a shelf life. The survey team recommends that this document should be updated at least every 20 years to reflect the changes in downtown Boone’s architectural landscape that are already in progress and sure to continue in the years ahead.
Methodology

Throughout the survey process, the survey team has followed the standards and procedures set forth in the NC SHPO’s *Architectural Survey Manual: Practical Advice for Recording Historic Resources* (2008), although at times the team’s contact at the Western Office of the SHPO has asked that the team modify aspects of its process to comply with shifting elements of these standards and procedures as currently recommended by the SHPO.

In keeping with these standards and procedures, the Comprehensive Architectural Survey of Downtown Boone, North Carolina, was divided into three stages. The first stage focused on planning for the survey itself. This planning took a number of forms. To start, the HPC and the Town of Boone worked with the SHPO, the Town of Boone Planning and Inspections Office, and local residents to gather all examples of past efforts to survey properties located in downtown Boone. As part of this effort, the Town of Boone also employed a staff intern, Beau Lockard, to assist with gathering these survey materials and provide a summary report on these items. Annie McDonald, Preservation Specialist in the Survey and National Register Branch of the Western Office of the NC SHPO, was especially helpful in providing digital copies of most of the previous survey files on properties in Boone. She also photocopied and mailed to the survey team a handful of survey files that were too large for scanning and digital delivery. Lu Ann Welter, previously with the City of Hendersonville’s Planning Department, provided invaluable guidance throughout the early stages of the survey planning process.

Once the HPC determined what past survey materials were available, it turned its attention to determining the boundaries for the survey. While the primary survey boundary was essentially an overlay with the existing Boone Municipal Service District (MSD) in the downtown area, the HPC nevertheless included a list of additional properties outside of the survey area that were perceived as being particularly at risk. Four of these properties—the Boone Cemetery (WT0055), the Watauga Handicrafts Building (WT0527), the Frank A. Linney House (WT0582), and the John W. Hodges, Sr., House (WT0624)—are included in this report because of their close proximity to the downtown survey area. Four other resources—Daniel Boone Native Gardens, Hickory Ridge, and the Horn in the West Complex (previously linked inexplicably under a single survey number, WT0518), and the William Wallace Edmisten House (WT0571)—were also surveyed, but these properties are at a considerable distance from the downtown Boone MSD and will be addressed in separate survey reports in the future.

The HPC briefly considered the hiring of an outside consultant with credentials as a qualified preservation professional to serve as the principal investigator for the project and supervisor for the survey team. Because of the considerable cost associated with hiring an outside consultant, the chairperson of the HPC, Dr. Eric Plaag, volunteered to serve as the principal investigator through his consulting firm, Carolina Historical Consulting, LLC. Dr. Plaag offered these services on a pro bono
basis to the Town, with the understanding that the Town would cover the cost of hiring field survey technicians to do much of the initial field survey work, as well as the cost of supplies and equipment that the survey team might need. To be clear, Dr. Plaag has received absolutely no compensation whatsoever for his considerable field research, archival research, and writing work on this survey project and report, which is estimated at well over 500 hours.

In 2015, the HPC asked Town Council for funding to cover the hiring of up to four temporary employees who would work for the Town of Boone as field survey technicians. Preferred credentials for these temporary employees included either a graduate degree in historic preservation or extensive graduate work in history or historic preservation. Minimum credentials included extensive undergraduate work toward completion of a baccalaureate degree in history or historic preservation. Ultimately, the Town hired a total of three field survey technicians—Paul Fuller, Nicole Holladay, and Carson Hamilton. Dr. Plaag and Annie McDonald then met with the team to train them on architectural nomenclature, proper field survey techniques and protocols, and completion of the survey forms and architectural descriptions. In addition, Dr. Plaag shared the NC SHPO Survey Manual, and three National Register Bulletins—NRB 39 Researching a Historic Property, NRB 24 Guidelines for Local Surveys, and NRB 15 How to Apply the National Register Criteria for Evaluation—with the survey team and encouraged the team to review these documents closely before beginning the field survey work.

While survey technician training was taking place, the HPC, on authorization from Town Council, began a public information campaign to inform property owners and tenants in the survey area about the upcoming survey project. Several efforts were made to convey information about the survey to the public, including a press release on September 10, 2015, to local media; the printing of a brochure about the survey process, which was hand delivered to all properties in the survey area and mailed to all absentee property owners in September 2015; and a public information session held at the Watauga County Public Library (WCPL) on September 23, 2015. This latter effort was particularly helpful in educating the public about the survey process, as an estimated 50 individuals attended the session. A robust but entirely positive and cooperative, question-and-answer session followed a brief presentation by Dr. Plaag, members of the Town of Boone staff, Annie McDonald, and Lu Ann Welter.

In late September 2015, the project shifted into its second stage, consisting primarily of field survey work with some ancillary research focused primarily on the gathering of historic images to assist with building identification and interpretation. By early October, the survey technicians completed the initial stage of fieldwork, consisting of a windshield survey to rule out buildings that were of relatively recent construction and therefore not regarded as significant resources in the architectural period of significance. Specifically, Dr. Plaag instructed the technicians to rule in those properties that appeared to be built before 1980 and rule out those properties that appeared to be more recent additions. This strategy is a deviation from
standard survey protocols that are often focused solely on properties that are at least 50 years of age. Dr. Plaag’s reasoning in selecting this methodology is that the survey report itself will likely have a shelf life of 15 to 20 years, so including properties at least 35 years of age is more helpful in what will ultimately be a preservation planning document over that period.

As a result of this strategy, several buildings were eliminated from consideration. These include the multi-story law office building at 890 West King Street, the multi-story law office building at 756 West King Street, the Watauga County Library at 140 Depot Street, a 2014 building at 494 West King Street, ASU’s Beasley Media Complex on Rivers Street, the Casey and Casey Law Office at 891 West King Street, and a number of empty lots scattered throughout downtown that are listed as separate parcels but contain no structures or buildings. Otherwise, all other buildings and structures in the downtown area were surveyed for this report. This sometimes resulted in outliers being surveyed. One example is the Appletree Apartments (WT0884), which appeared to be quite a bit older to the survey technicians than its actual age (circa 2000), in part because of its poor condition. Other outliers, like the Stacy Eggers Annex (WT0814, built in 1988) and the Jamie Leigh Building (WT0800, built circa 1982) were included because their designs mimicked older architecture, and their ages were discovered only after rigorous research outside the field survey period.

In addition, the survey team spent time in the Special Collections of Appalachian State University to review and in some cases photograph various past survey materials that were deposited there following past architectural survey efforts. While there, the survey team also hunted for historic photographs in the ASU Special Collections that might assist the survey team when reviewing changes in architecture for downtown buildings. Of special note was a circa 1963 aerial image taken from the east. The survey team also reviewed hundreds of photographs in ASU’s Digital Collections and Digital NC’s Rhododendron yearbook collection online in an effort to locate similar images.

Simultaneous to these efforts, the Digital Watauga Project—a joint effort of the Watauga County Historical Society (WCHS) and the Watauga County Public Library (WCPL)—was just getting underway. This project is an ongoing initiative to urge local residents, organizations, and repositories to share their images, documents, and other materials with the project so that they can be digitized and shared with the public. During the course of the survey project, the Digital Watauga Project (DWP) has digitized more than 6,300 items, many of which have provided the team with crucial, historic views of buildings in downtown Boone. Of particular value has been the Palmer Blair Collection, shot primarily between 1946 and 1957, when the downtown area was undergoing rapid transition, and many historic facades were being changed. The Palmer Blair Collection contains several aerial images of downtown Boone taken in 1950, which offer a unique view that helps to articulate Boone’s construction history, particularly when combined with the Sanborn Fire Insurance Company maps for Boone from 1928 and 1947.
In addition, during 2015 to 2017, representatives from the DWP and the WCPL were fierce advocates for the digitization of the *Watauga Democrat* for the years 1923-1963 by the North Carolina Digital Heritage Center (Digital NC). This additional, forty-year run of OCR-searchable, local newspaper coverage, on top of the 1888-1922 run digitized by the Library of Congress several years ago, offered access to construction details about Boone’s buildings that had otherwise been lost. Indeed, had it not been for the images in the DWP and the digitization of the *Watauga Democrat* occurring simultaneous to the downtown survey work, it is doubtful that the present survey report would contain the level of detail that it does.

Several other collections provided key photographs for the interpretation of Boone’s history. Among them are the Cy Crumley Scrapbook, particularly a 1939 image of Boone taken from the southwest; several images in the possession of the Town of Boone Cultural Resources Department; the Bobby Brendell Postcard Collection, the Blue Ridge Stemwinder Collection, the Paul and Ruby Weston Collection, the Von and Mickey Hagaman Collection, the Linda Miller Collection, the Glenn Thomas Collection, the Downtown Boone Development Association Collection, the David Wyke Collection, the Clarence A. Price Home Movies Collection, the George Flowers Collection, the Historic Boone Collection, the Watauga County Agricultural Extension Aerial Images Collection, the Appalachian Theatre of the High Country Collection, the Alfred and Daisy Adams Collection, and the Paul Armfield Coffey Collection, all in Digital Watauga; and the 1936 H. Lee Waters film of Boone and surrounding areas. In addition, several local residents provided occasional leads as they conducted their own research on other historical topics. Particularly helpful in this regard were Terry Harmon, Frank Mohler, Michael Hardy, and Gary Boye, who not only tracked down images but also shared newspaper articles about specific buildings before the survey research shifted full-time into that phase. In addition, a number of property owners are called out in the individual property narratives for their volunteered insights about their buildings. The survey team is immensely grateful for their assistance.

Following the windshield survey, the survey team shifted its focus to detailed field survey of the remaining 131 resources within the survey boundary (including the four nearby properties). This fieldwork took an unusually long period of time, in part because survey technicians were learning as they completed their work. Initially, technicians were sent out to work individually, but the team quickly realized that the survey work was more successful if they worked in teams of two, despite the apparent loss in efficiency. This meant that the principal investigator had to be present, also, to provide the third team member with a partner in the field. Weather was also sometimes a factor, as the bulk of this fieldwork was completed between October 2015 and May 2016, when snow, ice, cold temperatures, and very gusty winds are common to Boone. The survey team was also limited by the schedules of the technicians themselves, two of whom were enrolled full-time at Appalachian State University, and all three of whom held other jobs. Further complicating matters was Carson Hamilton’s withdrawal from the project in
February 2016. Nicole Holladay’s graduation in early May 2016 left Dr. Plaag and Paul Fuller to work on completing the remaining survey and architectural description work over the ensuing couple of months until Paul ran out of budgeted hours.

While physically in the field, survey technicians completed field notes on SHPO Historic Property Field Data Forms (April 2008, rev. 2012), took numerous digital photographs, and in some cases completed sketch maps to assist with later interpretation of the resources. These forms also included the site survey numbers that were initially assigned to the properties based either on past survey number assignments (for previously surveyed properties) or assumptions made during the windshield survey about building boundaries. In several cases, the survey team or the principal investigator later realized that multiple resources had sometimes been grouped together as a single resource when in fact the architectural history demanded that components of those resources be considered separately. Good examples of this are the J. Walter Jones Building and the W. R. Winkler Building (split from WT0591 to include WT0891); the Cook-Nichols Motor Company Building and the Winkler Motor Company Showroom (split from WT0603 to include WT0893); Brendell’s Garage Building #1, the Duncan Motor Company Building, and the Rogers Radiator Shop (split from WT0604 to include WT0887 and WT0888); the Wilcox Drug Company Complex and the Boone Tire and Bargain Store Warehouse (split from WT0602 to include WT0892); and the Boone Garage and the W. R. Winkler Tire Company Building (split from WT0819 to include WT0894).

In addition to completing fieldwork during this time, the survey team also began the third stage, which essentially consisted of organizing the field data and conducting detailed historical research on the individual properties. At the beginning of this stage, the technicians set up the initial shell database for the properties, entered the field notes from the field data forms, organized and named the survey photographs, and began crafting detailed architectural descriptions for the individual buildings. This last part presented perhaps the steepest learning curve for the survey technicians, none of whom had ever completed detailed architectural descriptions and all of whom were often unfamiliar with the nomenclature. This process involved many long hours of the principal investigator and one or more of the technicians sitting in a room together and reworking the field notes into viable architectural descriptions. In many cases, past survey files were found to contain inadequate or incorrect architectural descriptions of the resources as they existed at those earlier survey dates, necessitating complete rewrites of the architectural descriptions rather than a mere brief update on changes. After the field technicians departed the project in 2016, the principal investigator discovered that the Town laptop on which the shell database had been stored (including the initial wave of field data) had been disposed of, requiring a complete reconstruction of the shell database and its associated data. To complete the field survey files, the principal investigator has also worked alone to properly label and format the digital photographs onto proof sheets and compile all of the relevant background information, including historic photographs, maps, deeds, and newspaper articles.
Tracking down the historical information and photographs for this last stage has consumed most of the principal investigator’s time on this project for the past three years. The vast majority of the relevant historic images found in the Digital Watauga Project were not available until after the budget-driven departure of the survey technicians in mid-2016. As photographic discoveries have been made, the principal investigator has often returned to the individual building narratives he has completed in order to update the narrative with more accurate information. In addition, the principal investigator has completed a deep dive into the digitized *Watauga Democrat* (1888-1963) and the records of the Watauga County Register of Deeds to construct as detailed a history as possible of the architectural and tenant changes in all of the surveyed buildings that were extant during that window. The result is a set of survey entries that provide a fairly exhaustive account of the history of most of the buildings within the survey area. One frustrating element of this project has been the demolition of several historic properties that were covered by this survey. In other cases, successful rehabilitation projects have also resulted in dramatic changes to buildings since they were initially surveyed. In both cases, survey entries have been updated through early 2020 to discuss these changes, even if the base description begins with the appearance as surveyed in 2015-16.

Taken together with the Historic Context narrative that follows this section, along with the Survey Results and Recommendations that follow the Historic Context, the Town of Boone and its Historic Preservation Commission now possess a vibrant, highly detailed description of its surviving historic resources in downtown Boone. This document should serve as a vital planning document for framing decisions about the evaluation, registration, and designation of historic properties at both the National Register and Local Landmark and District levels. In addition, this survey report should serve as the basis for preservation and community appearance decisions, policies, and legislation for the Town of Boone for many years to come.
Historic Context

**Colonial Settlement to 1918**

While a complete settlement history of Watauga County is outside the scope of this narrative, it is helpful to understand the connections between the settlement of Watauga County and the decision to locate its first and only county seat at Boone. The first colonial settler in Watauga County—a man surnamed Lewis—likely arrived about 1730. Additional settlers arrived during the Revolutionary War, including Thomas Hodges (who settled near Hodges Gap, southwest of Boone), Samuel Hix and James D. Holtsclaw (who settled near Valle Crucis), and members of the Norris family, some of whom were almost certainly Loyalists seeking to escape conflict. Perhaps the Boone area’s most famous early “settler” was Benjamin Howard (1742-1828), another Loyalist who actually lived near the Yadkin River, east of the Blue Ridge, but kept cattle in the Boone vicinity for decades and may have hid there during the Revolutionary War. Nearby Howard’s Knob was named for him, with a cave located just north of the summit, where he is alleged to have lived during his time hiding out in the vicinity. A cabin once located near Boone Creek on the present-day Appalachian State University campus may have also been Howard’s. This is the cabin in which Daniel Boone allegedly stayed when hunting in the area, although there is no direct evidence whatsoever to support this claim.

Local residents have long claimed a direct association between Daniel Boone (1734-1820), the legendary frontiersman, and the area where a town was later incorporated in his honor in 1872. In actuality, the connection between Boone the man and Boone the town is tenuous at best. While it’s likely that Boone passed through what would become Watauga County on his journey to Kentucky in 1769, and he may have hunted in the Boone vicinity in the years prior to this trip, no clear direct evidence of his presence at what is now the Town of Boone survives. Instead, the connections between Daniel Boone and the town named for him appear to be the creation of a savvy marketer, Colonel William Lewis Bryan (1837-1928), Boone’s first mayor who also played a central role in the establishment of the Daniel Boone Monument (WT0567) in 1912 on the site of the cabin attributed to Benjamin Howard. The following year, the commemoration of “Daniel Boone’s Trail” with a

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7 Arthur, *Watauga County*, 19. Howard took the oath of allegiance to the revolutionary cause in 1778. Howard’s daughter, Sally, would later marry Jordan Councill, Sr., one of the early settlers within what are today the town limits of Boone.


9 Arthur, *Watauga County*, 33-34. Bryan erected the Daniel Boone Monument in part from chimney stones of an old cabin that once stood on the original monument site, located near the “Daniel Boone with Hunting Dogs” sculpture presently located on the Appalachian State University campus. This was allegedly the Benjamin Howard cabin in which Daniel Boone may have stayed while hunting in...
series of historical markers encouraged travelers to pass on a route from the vicinity of the Yadkin River, east of the Blue Ridge, directly through the Town of Boone on their way to Tennessee via Trade. This, too, was a clever W. L. Bryan creation that surely helped promote tourism at Boone. In reality, evidence for the route of Daniel Boone’s path through what is now Watauga County is scant, based largely on supposition and local lore.

Watauga County, for which Boone serves as the county seat, was first formed from portions of Ashe, Wilkes, Caldwell, and Yancey Counties by the state legislature in January 1849, with the first court session to be held at the home of Jordan Councill, Jr. (1799-1875). As part of the instructions provided by the legislature, the county seat was to occupy not less than 50 acres near Howard’s Knob—a gesture apparently to Council’s profound influence in the vicinity, as Councill had run a post office and general store there since at least 1823. By January 1851, there was indeed a courthouse at the village by then known as Boone, located on the site of the present Frank A. Linney House (WT0582) on Queen Street between Linney Street and Water Street. A map laid out circa 1850 shows the courthouse location as a much smaller “public square” in the midst of a cluster of lots apparently intended to represent the core of town and possibly the division of the original 50-acre county seat plot.

the area. As Arthur—another booster for local “history”—noted, “Tradition has identified this spot with both Boone and Howard as fully as tradition can identify any fact or place.”

10 Arthur, Watauga County, 32-38. “Daniel Boone’s Trail” should not be confused with the arrowhead-shaped markers later installed at the behest of J. Hampton Rich as part of the “Boone Trail Highway” program. The original effort by the DAR began in 1913, and Rich initially cooperated with the DAR on that project. By 1916, however, Rich had taken over the project and begun his arrowhead-style commemoration throughout the US. While technically a project sponsored by the Daughters of the American Revolution, the information for marking Daniel Boone’s Trail through the Watauga County vicinity originated with Bryan. Even Arthur’s history of Watauga County was in part a Bryan creation. In a footnote on page 142 regarding the chapter on Boone, Arthur adds, “Most of the facts for this chapter were furnished by Col. And Mrs. Wm. Lewis Bryan, the oldest residents of this place….

Colonel Bryan, indeed, is almost as much the author of the work as I am myself.” Bryan, it should be noted, was also a “direct lineal descendant of a brother of Rebecca Bryan, the wife of Daniel Boone.” See Arthur, Watauga County, 34.


12 For an early published reference to Councill’s Store as a new post office, see Western Carolinian (Salisbury, NC), April 27, 1824: 2. See also Post-Master General, List of Post-Offices in the United States with the Names of the Post-Masters, (Washington: Way and Gideon, 1923), 25.

13 Laws of the State of North Carolina, Passed by the General Assembly, at the Session of 1850-‘51, (Raleigh: T. J. Lemay, State Printer), Chapter 51, 119-21. For the name change to Boone, see United States Postal Guide and Official Advertiser, 1:2, August 1850: 47. The exact date is frequently given as June 20, 1850, although typically without sourcing.

14 This map appears to be a different map from the “old map of the Town of Boone” mentioned in Arthur, Watauga County, 146-47, as the displayed street names are different from those reported by Arthur.
Circa 1850 map of Boone with King Street running horizontally at center and Water Street (then known as North and South Streets) running vertically at left center. The Courthouse was located on the “Public Square” block located at nearly dead center of the map. Once part of the Historic Boone Collection, this rare and critically important map disappeared from the collection in the early 2010s and was presumed lost. Fortunately, the map was rediscovered in early 2019 and is now safely housed as part of the Digital Watauga Project. Image courtesy of Historic Boone Collection, Digital Watauga Project.

This early map of Boone shows two parallel main roads—Queen Street and King Street—running roughly east-west through the concentration of lots bounded on the east by Lower Branch running under the present path of Depot Street, although no such road was planned at that time. Queen and King streets then angled toward one another, merging near the intersection with the old Yonahlossee Turnpike—present-day Appalachian Street—that ran to the southeast toward Lenoir. Local tradition frequently repeats the myth that Queen Street rather than King Street was intended to be the main street of Boone, but this is betrayed by the north-south-oriented street on the west side of the circa 1850 map, which is divided into North and South Streets at King Street. The southern boundary of the town lots in Boone, as shown on this map, is portrayed as a street roughly aligning with present-day Rivers Street and sometimes called “Back Street” in early twentieth-century records. Boone Creek is shown just north of this. The southwest portion of the map is missing, but the northwest portion suggests that the understood west boundary of
Boone’s town lots was near the intersection with present-day Straight Street (although no such street is shown). The north boundary of the town lots, meanwhile, was a street labeled simply as “Street” that roughly aligns with present-day North Street. Curiously, this road is also sometimes called “Back Street” in late twentieth-century interviews with older residents. Notably absent from the map are Howard Street and Depot Street, which would not be laid out until well into the twentieth century.

From the verifiable facts on the vicinity of downtown Boone, we can sketch a rough picture of its early settlement. Arthur attributes early ownership of the land between present-day Church Street and the Green Street vicinity to John and Jerry Green, with respective homes on the north side of Green Street and near the present intersection of Grand Boulevard and Queen Street. At about the same time, Jordan Councill, Sr. (1769-1838), had a home known as the Buck Horn Tree place, located just east of downtown Boone almost exactly opposite the present Earth Fare location on King Street (just west of the intersection with Coffey Street). The Greens later sold the east and west portions of their land to Jordan Councill, Jr., and Ransom Hayes (1805-1868), respectively. Probably about 1823, Jordan Councill, Jr., erected a storehouse—known as Council’s Store—on the east side of the present intersection of Grand Boulevard and King Street and a large home on the hill just above King Street, the latter a spot that would be occupied by the Daniel Boone Hotel for much of the twentieth century. Other early residents of the vicinity were Ben Munday and later Ellington Cousins (sometimes Cuzzens), who occupied a small house in the low area south of West King Street opposite the present-day intersection with Straight Street. Additional stores and homes came in the 1850s near the intersection of Queen and Water Streets (B. J. Crawley) and in a house built by Jordan Councill, Jr., on the northeast corner of Water and West King Streets. The latter building would be the home to several early Boone residents, including Jesse McCoin, Colonel J. B. Todd, Captain J. L. Phillips, and Dr. J. G. Rivers. Additional, smaller homes—also built by Councill—were located to the rear of this house.15

One of the most significant early homes was the wood-frame James W. Councill House, which had a storeroom incorporated into the structure. As with most of the frame structures built in Boone during the nineteenth century, this home is believed to have been of vernacular design. Built just before the Civil War on the site of the present U. S. Post Office on King Street, this home played a prominent role as the skirmish flash point when Union troops under the command of George Stoneman entered the town in late March 1865. After firing from this house, members of the Boone Home Guard eventually vacated the property under heavy Union fire and fled toward Howard’s Knob. Union troops then occupied Boone and converted the house to a field hospital. Following the war, this house and its storeroom (used by future Boone mayor W. L. Bryan at the time of the skirmish) burned in 1878, at which time J. D. “Crack” Councill (1861-1936) erected a new wood-frame home on the site.16

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16 Arthur, Watauga County, 152-53.
This last home on the site stood until construction of the U. S. Post Office (WT0049) in 1938.

Stoneman's Raid also resulted in more formal recognition of local burials. While the land on which the Boone Cemetery (WT0055) sits outside the downtown area was likely used by the Councill family prior to the Civil War for unmarked family and enslaved person burials (in separate sections), the death of an unarmed Jacob Mast Councill at the hands Union soldiers provided the impetus for installation of the cemetery’s oldest surviving headstone in 1865.\(^\text{17}\) Three graves belonging to Union soldiers who died from disease at Boone in April 1865 can also be found in the Black section of the cemetery, their headstones having been erected over their graves in the 1870s.\(^\text{18}\) By the 1880s, the cemetery was known as the “Boone Cemetery” or “City Cemetery” among locals, even though the Councill family maintained control of the property until the mid-twentieth century. A private cemetery organization controlled it thereafter until transferring it to the Town of Boone in 2015. Today, the west part of the cemetery contains primarily White burials marked by numerous granite and marble headstones, some of them surprisingly ornate. The east part—traditionally reserved for Black burials—contains a handful of surviving stones, mostly from the mid-twentieth century, although a recent ground-penetrating radar study identified 164 additional unmarked graves within the east section.\(^\text{19}\)

Surprisingly, Watauga County’s original courthouse somehow survived Stoneman’s Raid and George Washington Kirk’s brief occupation a week later, even though the soldiers ransacked the courthouse, burned the jail, and destroyed many local records.\(^\text{20}\) In 1873, however, the courthouse building burned under a cloud of suspicion regarding arson, and in the process, what remained of many of the county’s early deed records that had survived Union occupation were then destroyed. Rather than rebuild on the old courthouse site, county officials instead paid Thomas J. Coffey and W. C. Coffey to erect a brick courthouse on the northwest corner of the Water Street and King Street intersection. There is some dispute about the date of this courthouse; Arthur reports 1873, with a post-construction deed transaction to clear up land ownership confusion, while Gary Boye reports 1875 (the year of the deed transfer).\(^\text{21}\) Several photos of this 1875 Courthouse survive, revealing that it was originally a front-gabled, two and a half-story building, three bays wide by three bays deep, that fronted on North Water Street. Following the

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\(^{17}\) Several headstones with slightly earlier dates of death are present, but all are believed to have been installed after Jacob Mast Councill’s death, given the style of the headstones in comparison to other later burials.

\(^{18}\) Two of the three original headstones were stolen and the third badly damaged before 2014. The current stones are replicas provided by the Veterans Administration in 2018.

\(^{19}\) Keith C. Sermaur, Seramur and Associates, PC, to Eric Gustaveson, Town of Boone, April 19, 2017.

\(^{20}\) For an account of damage to Boone’s buildings and records, see Arthur, \textit{Watauga County}, 127-28, 177-80.

construction of a new courthouse in 1905, alterations to the 1875 courthouse in 1906 rendered into a nearly unrecognizable, flat-roofed structure with a recessed entrance at its southeast corner. W. R. Winkler later purchased the 1875 Courthouse and demolished it in October 1962.

The 1875 Watauga County Courthouse as it appeared about 1885, with what must have been most of Boone’s residents standing in front. Image from stereographic card by L. A. Ramsour, courtesy of the Historic Boone Collection, Digital Watauga Project.

In any case, this move from the Queen Street location to the northwest corner of King and Water shifted county government facilities toward the west end of town, where they remain concentrated today. New courthouses would follow in 1905 and 1968 (WT0608) on a site on the north side of King Street, just west of the 1875 Courthouse site. The 1905 Courthouse was an architectural masterpiece by comparison to most of the buildings of Boone at this stage. Designed as one of several such courthouses produced by Wheeler and Runge between 1899 and 1913, Boone’s 1905 Courthouse was Beaux Arts in style, with a prominent, Ionic-columned portico and a mansard-shaped cupola capping the triple-tiered roof.

22 See Boye, “Second (1875)” for an extensive discussion of these changes.  
24 For a discussion of these Wheeler and Runge courthouses, see Mary Ann Lee and Joe Mobley, “Courthouses in North Carolina (A Thematic Nomination),” National Register of Historic Places
After decades of complaints about soft brick, shifting foundations, and a lack of repairs, county officials demolished the 1905 Courthouse in 1967 to make way for the current iteration.

The 1905 Watauga County Courthouse (with the 1927 jail at rear) as they appeared in the 1950s. Image courtesy of the Palmer Blair Collection, Digital Watauga Project.

Another early Watauga County governmental building survives in Boone, however. Built in 1889 by William Stephens of Mayfield, Kentucky, using bricks kilned nearby, the Watauga County Jail (WT0067) was actually a mixed-use facility, with the jailer’s family residing in the front of the building and the cells located at the rear of the building and on the second floor. This jail was actually the county’s fourth, with its predecessors standing on what is currently the northwest corner of Howard and Depot Streets. The first, built of soft brick, was poorly constructed and ineffective. Elisha Green quickly replaced it with a new building of pine logs. Either Stoneman’s or Kirk’s men burned the first and second jails in 1865, and Jack Horton built a two-story version, also of logs, shortly after the war. This third version can be seen in a circa 1905 image of Boone taken from the northwest. It was demolished in 1908.25

The fourth jail, located on the west side of Water Street, is easily the most interesting architecturally, reflecting prevailing domestic architectural trends in Appalachia at the time. Often described as Folk Victorian in style, the T-shaped, two-


25 Watauga Democrat, June 11, 1908: 3.
story, vernacular building features a hipped roof resting on brick, six-course, common bond walls. A quadruple, English bond, corbelled cornice along the east elevation adds some architectural flair, as do the brick pilasters dividing the east elevation into three bays and terminating in stunted brackets. Additional, elongated brackets frame the window openings of the second floor. While the building has seen some changes during the twentieth century—mostly involving the east elevation porch—the building retains a surprising degree of integrity and is one of the most significant buildings in the Downtown Boone area. It is the only surviving, nineteenth-century, governmental building in Watauga County.

Despite Boone’s role as an unincorporated county seat in the 1850s and 1860s, little in the way of commercial development, aside from some storerooms incorporated into or built adjacent to private homes, appears to have taken place prior to the 1870s. The construction of two new hotels in 1870—the Coffey Hotel at the southeast corner of what is today King and Depot Streets, and the Blair Hotel on the present site of the Frank A. Linney Block (WT0588) began a pattern of integrating more formally designed commercial architecture with the scattering of homes along King Street. Boone’s incorporation on January 23, 1872, certainly must have
triggered some additional business interest, as well.26 Even by late century, though, Boone presented a rough appearance to outsiders. Writing in 1888, northern traveler Charles Dudley Warner described Boone as “a God-forsaken place…. It had a gaunt, shaky courthouse and jail, a store or two, and two taverns…. There is nothing special to be said about Boone. We were anxious to reach it, we were glad to leave it.”27

Boone as it appeared about 1885, looking toward the northwest from a point just south of present-day Depot Street. At far left is the first Boone Baptist Church, with the 1875 Watauga County Courthouse located at center left. At far right is the Critcher Barn with the W. L Bryan residence and the Blair Hotel located just north of that. Image by L. A. Ramsour, courtesy of the Historic Boone Collection, Digital Watauga Project.

26 Private Laws of the State of North Carolina, Passed by the General Assembly at Its Session 1871-’72, Chapter L, (Raleigh: Theo. N. Ramsay, State Printer and Binder, 1872), Chapter 50, 81-82. The boundaries of the town limits were reduced substantially the following year. See Public Laws and Resolutions, Together with the Private Laws, of the State of North Carolina, Passed by the General Assembly at Its Session 1872-’73, Chapter XXXI, (Raleigh: Stone & Uzzelli, State Printers and Binders, 1873), 411-12.

Boone as it appeared about 1885, looking to the northeast from a point just south of the intersection of present-day Water and Rivers Streets. In the center foreground is the first Boone Baptist Church, with the Critcher Barn and the Coffey Hotel and Old Brick Row directly beyond. The pathway between the Critcher Barn and the Coffey Hotel would later become Depot Street. Image by L. A. Ramsour, courtesy of the Historic Boone Collection, Digital Watauga Project.

Indeed, in some ways, the dual-purpose nature of the Watauga County Jail is indicative of the architectural schizophrenia of the settlement patterns in Downtown Boone dating back to the nineteenth century. While Boone’s early development was somewhat scattershot—not an unusual thing in small, rural communities in western North Carolina during the nineteenth century—even by 1905, Boone’s downtown still showed few signs of an organized, intentional system of development. Instead, Boone featured a haphazard mix of residential and commercial construction, mostly of wood-frame construction, with many such buildings grouped together as a reflection of the ownership of the individual parcels. Many early commercial buildings were also repurposed homes. One notable example was the original *Watauga Democrat* building, a two-story, side-gabled, brick structure located about 50 yards east of the Water and King intersection. Known as Joseph C. Councill’s home before 1889, the old *Democrat* office stood...
immediately to the east of the old Dr. James G. Rivers home (the aforementioned house built by Jordan Councill, Jr., before 1857), with Middle Branch running south between the two properties. R. C. Rivers (1861-1933), the son of Dr. James G. Rivers (1826-1878), was also the editor of the *Democrat*.\textsuperscript{28}

![Image](image_url)

Left to right in this image from the February 28, 1902, flood are the J. D. “Crack” Councill House, the Blair Hotel, The W. L. Bryan residence, and the old Watauga Democrat building. Image courtesy of the Palmer Blair Collection, Digital Watauga Project.

Aside from its function as a county seat, Boone also remained isolated from external economic influences prior to 1920, primarily serving the needs of local residents and court traffic. To the southeast of town, for example, the Watauga Academy—founded in 1899 by brothers Blanford Barnard (“B. B.”) Dougherty (1870-1957) and

\textsuperscript{28} Arthur, *Watauga County*, 150.
Dauphin Disco (“D. D.”) Dougherty (1869-1929) with great encouragement from their father Daniel Baker (“D B.”) Dougherty (1833-1902), the former postmaster, justice of the peace, and editor of the Watauga Democrat—remained something of an island to itself in the first two decades of the twentieth century. School officials kept tight rein on the 300 or so students enrolled there in 1903, when its name officially changed to the Appalachian Training School. In these early years, Appalachian’s students were essentially high school students seeking specialized training to become teachers, and school officials liberally dispensed restrictive discipline. It would not be until the 1920s that Appalachian shifted its focus to postsecondary teacher training. As a result, the young students at Appalachian had little economic influence on activities in Downtown Boone until after 1920.

Instead, Boone remained a small county seat with few connections to the outside world in 1905, and its settlement patterns reflected that. Running west to east along King Street, the south side of the street in 1905 featured the wood-frame Manley B. Blackburn Hotel and General Store, followed just to the east by the wood-frame second Boone Methodist Church, then the wood-frame Lovill Law Office, located at the southwest corner of Water Street and King Street. A large, public fountain stood in the center of this intersection, apparently built around the same time as the 1875 Courthouse on the opposite corner. Resuming at the southeast corner of Water and King, buildings on the south side of King included the wood-frame Rivers Old Home Place (the aforementioned house built by Jordan Councill, Jr., in the 1850s), the aforementioned brick (first) Watauga Democrat office (built before the Civil War by Joseph C. Councill), the wood-frame W. L. Bryan Home, the wood-log W. L. Bryan

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Boone as it appeared circa 1905, as seen from a position to the northwest of town. Image courtesy of the Historic Boone Collection, Digital Watauga Project.

Cottage, the wood-frame Blair Hotel (built by Bryan about 1870), and a small, wood-frame cottage, known variously as the Levi Hartley House or the “Yellow House,” which stood near the southwest corner of Depot and King and was originally built about 1860 as a whiskey saloon.30

Continuing on the southeast corner of King and Depot, the wood-frame Coffey Hotel (built 1870, and in 1905 known as the Critcher Hotel) occupied the space just east of the corner, followed by the hotel’s two-story “Brick Row,” which originally operated after the Civil War as a saddle and harness operation for Thomas J. Coffey and his brother, W. C. Coffey. Just east of this, D. J. Cottrell operated a store in a small, wood-frame house built by D. B. Dougherty for use as a post office and later expanded by Cottrell. Just east of this post office building was another structure with deep roots to Boone’s origins. Originally located just to the southwest of the Jordan Councill, Jr., House on the north side of King, probably just east of the present intersection of Grand Boulevard and King Street, this building was an early version (although likely not the first) of Council’s Store, the mercantile operation that served as Boone’s namesake between the 1820s and 1850. The small, wood-frame structure moved to the south side of King probably in the 1870s, when D. B. Dougherty purchased the building from the Council family for use as a residence. R. M. Greene later acquired the building from Dougherty, greatly expanding the structure into the twentieth-century landmark known as the Greene Inn.31 To the east of the smaller version of the Greene residence in 1905 were the wood-frame J. C. Fletcher residence (built by L. C. Reeves) and the wood-frame St. Luke’s Episcopal Church (built circa 1882), which was located near the southwest corner of King and present-day Appalachian Street.32

32 See Arthur, Watauga County, 155-156.
Boone, circa 1905, labeled. Image courtesy of the Historic Boone Collection, Digital Watauga Project. Except where an arrow is indicated, numbers correspond to the structure directly beneath. Today’s West King Street, then known as Main Street, runs from lower right to upper left. 1) Boone Cemetery; 2) Watauga Academy at the Appalachian Training School for Teachers; 3) E. S. Coffey House; 4) Old Episcopal Church, SW corner of Appalachian and West King (obscured behind other buildings); 5) Old Blowing Rock Highway winding through the valley (began at Appalachian Street); 6) Frank A. Linney Home before renovations; 7) J. D. “Crack” Councill Home on site of present Boone Post Office; 8) J. M. and Ida Moretz House; 9) Coffey Hotel, later the Critcher Hotel, on the SE corner of present-day West King and Depot, with “Brick Row” rooms located to the east on West King; 10) Blair Hotel; 11) third Watauga County Jail, known as the “log jail,” near the NW corner of today’s Depot and Howard Streets; 12) Critcher Barn; 13) Sheriff Jack Horton Home, one of the first houses built in Boone; 14) 1905 Watauga County Courthouse; 15) west face of the 1875 Watauga County Courthouse, located on the NW corner of today’s Water and West King Streets; 16) W. L. Bryan Home, with the old Watauga Democrat office obscured behind the trees to the west; 17) public well in the middle of Main Street and in front of the 1874 Courthouse; 18) Rivers Old Home Place, SE corner of today’s Water and West King Streets; 19) Lovill Law Office, SW corner of today’s Water and West King Streets; 20) Old Methodist Church; 21) Manley B. Blackburn Hotel and General Store; 22) fourth Watauga County Jail, today home to the Proper Restaurant; 23) Old Baptist Church, near today’s River Street Ale House; 24) Old Greer Log House. Only four of these sites still stand today: Boone Cemetery, the Frank A. Linney Home (altered in 1915), the J. M. and Ida Moretz House (much altered on several occasions), and the fourth Watauga County Jail.
The north side of King Street, working west to east, offered a similarly diverse mix of commercial and residential buildings. Beginning just west of the 1905 Courthouse (site of the present 1968 Courthouse) was the Jack Horton home, set well back from King Street, with a storeroom located near the road. To the east was the 1905 Courthouse, followed by the 1875 Courthouse at the northwest corner of King and Water Streets, which the Watauga County Bank occupied from 1905 until 1923. Resuming across Water Street at the northeast corner of Water and King was a two-story, frame house—possibly the Spainhour and Coffey law firm building built in 1895—owned solely by E. S. Coffey in 1905. A bit further to the east was the Nathan Horton House, built about 1895 and known for much of the twentieth century as the Farthing House. Just to the east of the Horton house was the Moretz and Farthing Store, completed in 1899. Jennie Coffey (1852-1954) purchased the building in 1915 and ran a hat shop, school supply, and variety store there for decades, despite her advanced age.

Downtown Boone from the southwest, as it appeared in 1905. The intersection of Water and King Streets is at center. Image courtesy of the Bobby Brendell Postcard Collection, Digital Watauga Project.

33 Watauga Democrat, November 21, 1895: 3.
34 Rob Rivers, “King Street,” Watauga Democrat, August 25, 1955: 4, and “Thirty-Nine Years Ago,” Watauga Democrat, April 1, 1954: 4. Rivers incorrectly asserts that the store was built in 1896. For coverage of the construction of the Moretz and Farthing Store see Watauga Democrat, September 22, 1898: 3; Watauga Democrat, March 23, 1899: 3; and Watauga Democrat, July 6, 1899: 3.
J. M. Moretz (1868-1952), one of the owners of the Moretz and Farthing Store, also owned the J. M. and Ida Moretz House (WT0810) located just above the store. Built in 1897, the house is visible in a 1905 postcard as a T-shaped dwelling with a front gable facing King Street and a side gable facing east and exhibits some Colonial Revival details. Sometime between 1905 and 1915, Moretz dramatically altered the house, creating a one and a half-story home on the current footprint that featured a wide dormer along the second floor of its south elevation. The house was dramatically altered again in 1955 in order to convert the house into apartments—its current use. Despite these changes, the bones of the house represent one of the oldest surviving domestic buildings in Downtown Boone.

Just east of the Moretz house is an even older residential structure, the Frank A. Linney House (WT0582). Like the Moretz House, the Linney House started out as a substantially smaller, one and a half-story, four-bay, front-gabled, wood-frame residence facing Queen Street with a one and a half-story L, perhaps with a south-facing dormer. R. L. Councill (1864-1895) built this smaller version of the house in 1894. Frank A. Linney (1874-1928) purchased the house in 1902 and substantially altered the house in 1915, adding two rooms to the redirected front (King Street side) of the house as well as a center hall and a dramatically expanded second floor. At this time, contractors E. G. Farthing and Joe C. Hodges also incorporated numerous Craftsman and Queen Anne elements into the house, creating its current
appearance. The Town of Boone designated the house as a Local Historic Landmark in 2017.

In 1905, this Linney House parcel also included an oddity—an outparcel at the southeast corner of the property that may have still contained the old Spainhour Law Office building, a small, frame structure erected about 1891. J. C. Fletcher briefly kept his law office here after the new Spainhour and Coffey building was constructed to the west in 1895. This outparcel became a source of legal intrigue in 1905, but Linney eventually acquired the parcel in early 1906 and presumably removed the law building at that time, perhaps to the southwest corner of his lot, where Linney's frame law office building stood until 1923.

Moving further to the east in 1905, the block between Linney Street and what would later become Depot Street was the grounds for the J. D. “Crack” Councill House, previously described. A rough cart path occupied the area where North Depot Street now passes, with vacant land owned by W. B. and Elizabeth Councill located just to the east of this cart path. Dr. J. W. Jones (1876-1925) would not acquire this land for

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35 *Watauga Democrat*, April 18, 1895: 3.
the construction of his home (WT0008) until 1906, and Jones didn’t complete the house until 1908. Several years later, in 1914, Jones also built a one-story frame building on the present site of the Mast General Store (WT0591), which he used as his doctor’s offices until 1922. The next building to the east of the J. D. Councill House in 1905 was the old Jordan Councill, Jr., House, originally built circa 1840. Owned by Judge W. B. (William Ballard) Council (1858-1940) and his wife Mary Elizabeth Coffey Councill (1871-1965) in 1905, this house had long stood as a landmark to Boone’s origins. Local businessmen demolished this house in September 1924 to make way for the Daniel Boone Hotel.

Aside from these enumerated buildings, few other structures contributed to the “downtown” core of the community known as Boone in 1905. South of King Street, the primary, dominating structure was the wood frame Murray Critcher Barn, located just south of what would become Howard Street and just west of what would be Depot Street. It essentially served as a stable for the horses of guests at the Critcher (formerly Coffey) Hotel. A few other, smaller barns and outbuildings dotted the landscape south of King Street, but most were in service to the buildings already described. Perhaps the most significant outliers were a large, wood-frame, county barn, located near the northwest corner of the present-day intersection of Water Street and Rivers Street, and the first, wood-frame iteration of the Boone Baptist Church, located on the south side of the present-day intersection of Rivers Street.

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37 Watauga Democrat, January 11, 1906: 3; Watauga Democrat, October 22, 1908: 3.
38 Watauga Democrat, September 25, 1924: 1.
and Moretz Drive. North of Queen Street, just opposite the Linney House, was an old, frame Masonic Lodge that was regarded as derelict and past its prime even then.

The period between 1905 and 1918 brought few dramatic changes to the landscape of Downtown Boone, most of which have already been mentioned (the Jones House, Dr. Jones’s new offices, the demolition of the third county jail). Perhaps the most significant was the construction of a one-story, front-gabled, wood-frame building on the south side of King Street between the Middle Branch and the Rivers House about 1915. This building served until the early 1920s as Boone’s Post Office.

As World War I came to an end, Boone remained a sleepy, county seat often cut off from the rest of the state by poor roads and a general lack of transportation infrastructure. In the years to come, however, Boone transformed into a bustling commercial center with a new boom in construction. This transformation was possible primarily because of two factors: 1) rapid population growth spurred by the expansion of the Appalachian Training School into the Appalachian State Teacher’s College, and 2) the arrival of the Linville River Railway.

“Watch Boone Grow”: The 1920s Construction Boom

Beginning as early as 1907, B. B. Dougherty of Watauga Academy fame began advocating to politicians and the media alike for a rail line to Boone. After at least two failed attempts at railroads from the south and east, the Linville River Railway finally agreed to extend service along its line from Shull’s Mills to Boone. Tracks reached the wayside at Winkler’s Meadow (near Wilson Drive and NC 105, southeast of Boone) on October 9, 1918, when the first “Boone” shipment of freight—a Red Cross relief box bound for Belgium—went out over the line. Two weeks later, the rails had reached downtown Boone, with the first real shipments from Boone proper—potatoes and cabbage—heading out on October 25. Passenger traffic on the line began on January 1, 1919. The Boone Depot building, located at the base of Depot Street at its intersection with present-day Rivers Street, began construction in May 1919 and opened in late July 1919.

The influence of rail service on Boone was nearly immediate. Rail service meant easy access to and transport of ample supplies of sand, masonry, lumber, and steel—all essential construction components. Rail service meant builders no longer had to kiln their own bricks or harvest, mill, and cure their own lumber locally, thus vastly accelerating the construction process. Rail service meant an extended transportation network for a region so notoriously cut off from the rest of the state that it was known widely as the “Lost Province,” and extended transportation meant expanded markets and supply chains for businesses located in Boone.

39 See, for example, Watauga Democrat, September 19, 1907: 3.
40 Watauga Democrat, October 10, 1918: 3; Watauga Democrat, October 24, 1918: 1; Watauga Democrat, January 2, 1919: 3.
41 Watauga Democrat, May 22, 1919: 3, and Watauga Democrat, July 24, 1919: 3.
Highlighting the “Lost Province” epithet, the editor of the *Winston-Salem Journal* in December 1920 wrote,

> All over North Carolina, leading men and newspapers are taking a sympathetic interest in the movement to ‘reclaim the lost province’ in the Northwest.... Ashe, Alleghany, and Watauga are veritable empires of potential wealth and sturdy citizenship that are questioned by the laws of geography against profitable contact with the other sections of North Carolina. Trapped in by the mountains, the residents of these counties must now against their own will and to the mortification of their own State pride turn their faces toward Tennessee and Virginia.”

The term stuck, and the “Lost Province” moniker became a rallying cry for improved state roads into the region under the auspices of the North Carolina Good Roads Association. Until those roads were eventually built over the next two decades, however, Boone relied on the train for construction materials and trade.

Boone’s first railroad-assisted construction project proved to be underwhelming in retrospect. In April 1919, a shipment of brick arrived for work to begin Ed Shipley’s new Watauga Motor Company garage (WT0605). A two-story building located on the site of several of Boone’s old jails, the project was off Boone’s main artery along what is now Depot Street, took nearly two years to complete, and struggled to keep its tenants thereafter. Function certainly superseded form in this case, as the building featured little in the way of architectural flourish, aside from the stepped parapet and floating pilasters of the east elevation, a spanning, soldier course lintel between the first and second floors of the east elevation, the jerkinhead gable at the west end, and six-course, common bond brick walls. Even after 1932, when the building became Town Hall, the availability of a garage bay on the east elevation was directly tied to the needs of its tenant.

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44 *Watauga Democrat*, April 3, 1919.
That year (1919) also marked the beginning of a robust building campaign in Boone, which was spurred by the rallying cry of “Watch Boone Grow” in the local paper. The first occasion of the slogan appeared in September 1919 in an article describing the construction of several new homes just outside downtown and plans for a warehouse on Depot Street. In November 1919, Dr. L. R. Bingham, a local dentist, announced plans for a new, two-story, brick, drug store building; this news was also accompanied by the slogan. Completed in December 1921, the new building on King Street, located just east of the Critcher Hotel, was home to the Boone Drug Company (WT0849) in its east storefront, while the west portion of the building housed Davidson’s Department Store. Built by Triplett and Poe (sometimes rendered as Poe and Triplett) of Lenoir, North Carolina, the building was a fairly standard brick, commercial block building with a flat roof and a low parapet, but it featured a design element that became standard in other buildings designed by Triplett and Poe at Boone in the early 1920s. Centered between two first-floor

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45 *Watauga Democrat*, September 4, 1919: 3.
46 *Watauga Democrat*, November 20, 1919: 3.
shop entrances was a pair of pilasters framing an entrance to the second floor offices.

![Image of King Street in 1923](image)

Seen here is the south side of King Street east of Depot Street as it appeared in 1923, with a mix of old construction and the new brick buildings going up as part of the Watch Boone Grow campaign. Left to right are the old Watauga Drug Store, the J. L. Qualls Block, Winkler’s Garage in the remnant of the Old Brick Row, the Boone Drug Company Building, and the Critcher Hotel. The Watauga County Bank is also visible on the west side of Depot Street, just right of the telephone pole in the right foreground. Image courtesy of the Historic Boone Collection, Digital Watauga Project.

The following year, 1922, proved to be the zenith of the Watch Boone Grow campaign. Work began in March on the J. L. Qualls Block (WT0595), which was another two-story, brick, commercial block that was somewhat wider than the Boone Drug Company Building along King Street but otherwise bore a striking similarity in design.48 Once Triplett and Poe’s workers completed the masonry on the Qualls Block in July, they shifted across the street to began construction of the J. Walter Jones Building (WT0591), which also featured two storefronts flanking a center entrance set off by pilasters.49 Meanwhile, the same contractor began work on the Boone Garage (part of which survives at WT0819).50 Both buildings were finished by the end of 1922. Another major construction project that year was the new Boone United Methodist Church (WT0610) located toward the east end of King Street. The rotunda-form auditorium featured a dome, clerestory windows, prominent, dentiled entablature, and fantastic Corinthian columns. The church was completed in August 1923 but destroyed by fire in 1981.51

48 *Watauga Democrat*, March 2, 1922.
49 *Watauga Democrat*, July 20, 1922.
51 The current building on the site was completed in 1984, used briefly as a Methodist Church until 1992, then abandoned and later acquired by ASU for use as part of the Turchin Center for the Arts.
The Watauga County Bank Building (WT0590) and the Boone Hardware/Farmer’s Hardware Block (WT0589) as they appeared in November 2015. The west portion of the Farmer’s Hardware Block was dramatically rehabilitated in 2019, replicating much of its original appearance. Image by Paul Fuller.

Also underway that summer was the Watauga County Bank Building (WT0590) at the southwest corner of King and Depot. Designed by Clarence B. Kearfott of Bristol, Tennessee, and erected by the local McGhee Brothers and W. B. Hodges, this Neoclassical, two-story, brick, commercial vault building with basement was actually part of a larger project involving the Boone Hardware/Farmer’s Hardware Block (WT0589), which wrapped the bank building on the west and south sides. The bank opened in June 1923, with other stores following in the adjacent commercial block. Together, the commercial block and the vault building displaced the Levi Hartley House, which dated back to before the Civil War, indicating an evolving trend toward demolition of older, nineteenth-century buildings in favor of new, “modern,” brick buildings. The commercial block presented its own unusually decorative façade for Boone, with attractive, leaded glass, clerestory windows over the three storefronts facing King Street, a soldier course lintel band dividing the first and second floors, a limestone band just above this as a sill for the second floor.

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52 Watauga Democrat, June 21, 1923: 1.
windows, and a complex cornice treatment composed of alternating stacks of rowlocks and stretchers in relief, all of which was surmounted by a sawtooth, drip, corbel band topped by a limestone cornice cap. The east portion of this King Street elevation survives (although storefronts have been altered), and a recent rehabilitation project on the west half of the elevation has replicated many of these original details in the new construction.

![Image of Watt Gragg standing outside the Watauga County Bank following a large snowfall sometime between 1932 and 1937, based on the presence of the Boone Department Store in the Farmer’s Hardware Block to the west. Image courtesy of the Historic Boone Collection, Digital Watauga Project.](image)

New construction hummed in Boone during this period, with new industries making Boone a profitable business center and producing goods that were in turn shipped out on the train. One such example was the Watauga Kraut Factory, located at the west end of town (outside of the survey area). The brainchild of H. Neal Blair, it opened to much acclaim in September 1923 and remained a fixture of Boone industry for decades.53 Other Boone businessmen built new buildings for their own businesses. In May 1923 Frank Linney began construction on his new law office (WT0587) on the north side of King Street, at the southwest corner of the lot on which his home (WT0582) also sat. A two-story, square-shaped building of stacked stone with hidden mortar, Linney’s law office building initially held a garage on the first floor (converted to shop space in the 1940s), while his offices were on the upper level. Heralded as the “Little Rock House” and “a thing of beauty” in the local press, the building remains largely unchanged today.54 The Town of Boone listed the law office as a Local Historic Landmark in 2017.

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53 For the opening of the Watauga Kraut Factory, see Watauga Democrat, September 27, 1923: 1.
54 Watauga Democrat, May 17, 1923.
The following year, Linney also led construction efforts on a new commercial block directly across the way on the south side of King Street, generally known as the Frank A. Linney Block (WT0588). While never advertised as part of the Watch Boone Grow initiative, the project nevertheless was a continuation of the building boom that had gripped Boone since 1920, and it led to the demolition of the Blair Hotel, which had stood at this location since 1870.55 The new, commercial block consisted of four distinct, separately deeded storefronts on the first floor and apartments and offices on the second floor. Between the first and second, as well as the third and fourth storefronts, jointly owned staircases provided access from the street to the second floor. Otherwise, the Linney Block lacked the ornamentation of the Farmer’s Hardware Block, but it nevertheless incorporated some unusual features. Masonry along the north elevation, for example, features a rare (for Boone) Flemish cross bond in a 7:1 ratio of stretchers to Flemish bond courses. In addition, a basketweave course of three stretchers to three soldiers divides the second floor windows from the quadruple-tier corbel band just below the roof. Several clerestory windows above shop entrances also survive, although all but one are covered by modern treatments. The project was completed in 1925. While the storefronts have

seen various changes over the years, the commercial block as a whole remains largely intact in its original configuration.

![Image of workers constructing the US Post Office in 1938. Left to right across King Street are the Farmer's Hardware Block, the Frank A. Linney Block, and part of the Pastime Theatre. Image courtesy of the Historic Boone Collection, Digital Watauga Project.](image-url)

Also built in 1924 was the Pastime Theatre (WT0858), located at the west end of the Linney Block but technically built as a distinct property. The creation of W. R. Winkler (1900-1997) and A. E. Hamby (1889-1945), who had long shown movies in the 1905 Courthouse, the Pastime occupied Boone’s first purpose-dedicated theater building and operated until 1959. Its brick, King Street exterior offered an architectural element not otherwise found in Boone’s boom-period buildings—rounded arches. These three arched openings, framed by triple-tier, rowlock arches set on corbel-collared, brick impost columns, were positioned at the two-story building’s street level and led to what was essentially a deep, open-air arcade. Sadly, the building was dramatically transformed in 1960 and covered with concrete panels, but recent investigations have determined that the brickwork and the arches themselves still survive beneath the current façade.

While work proceeded on the Linney Block and the Pastime Theatre, construction also began on the Daniel Boone Hotel, based on another design by Clarence B. Kearfott. Located on the former site of the Jordan Councill, Jr., home, which was demolished to make way for the hotel, the Daniel Boone Hotel was a formidable, two-story, U-shaped, brick building with a wide and deep wooden porch at its center. The hotel opened to great fanfare in May 1925. Perched on a hill overlooking King Street and long considered Boone’s more upscale “tourist hotel” of the early twentieth century, the hotel was listed on the National Register of Historic

56 Watauga Democrat, May 15, 1924: 1.
57 Watauga Democrat, May 7, 1925: 1.
Places in November 1982 and demolished shortly thereafter for a condominium complex.\textsuperscript{58}

The Pastime Theatre at left, as seen in 1952, added a marquee sometime after 1940. The Boone Electric Company Building and the W. S. Goodnight Building are visible to the right of the Pastime. Image courtesy of the Palmer Blair Collection, Digital Watauga Project.

Other buildings begun in 1925 (completed 1926) included two one-story, commercial block, brick buildings located immediately west of the Pastime Theatre: the Boone Electric Company Building (WT0859) and the W. S. Goodnight Building (WT0860). In a five-year period dominated by construction of large-scale commercial blocks, these buildings introduced some refreshing variety to the streetscape of Boone's building boom. The two buildings, constructed on the site of the old Bryan Cottage, were essentially built in tandem, despite having separate owners.\textsuperscript{59} Both featured nearly identical, recessed entrance storefronts with gorgeous, leaded glass, clerestory windows, triple corbel bands, and a dentil-like band in a pattern of three soldiers to three stretchers in relief. Sadly, the Boone Electric Company Building's original fabric was largely obliterated with the application during the 1960s of crab orchard stone apparently in place of the original brick. In addition, the original clerestory window framing has been replaced by the current aluminum, window wall treatment. There is slightly greater hope that original elements survive underneath the current façade treatment of the W. S. Goodnight Building, which is presently made to appear like something resembling a western saloon.


\textsuperscript{59} Watauga Democrat, August 27, 1925.
This view of Boone taken from the south likely dates to early May 1924, given the presence of the Pastime Theatre under construction, the lack of any sign of the Linney Block, and the continued presence of what is believed to be the old Councill Home at far right, which would be demolished later that month. Depot Street can be seen at center, with the railroad wye visible just below that. Image courtesy of the John Waite Stemwinder Collection, Digital Watauga Project.

After 1925, Boone’s first building boom began to wane, with only a handful of significant commercial structures built along King Street between 1926 and 1935. No doubt the onset of the Great Depression in 1929 played a role in limiting construction during this period, but it’s also likely that the financial pressures that led to the Great Depression were already showing up in Boone’s agrarian economy by the mid-1920s. Overproduction of tobacco was already creating local market gluts by the mid-1920s, prompting price crashes and limited available cash for those dependent on tobacco markets. As early as October 1927, Boone’s own Frank A. Linney was rallying a group of tobacco farmers at Winston-Salem to protest the low price being paid for tobacco.60 Nevertheless, some commercial construction projects continued at Boone along the town’s main artery. Significant among these was the Edwin N. Hahn Building (WT0597), constructed by W. G. Hartzog and W. B. “Will” Hodges in late 1927. Located on the old home site of J. C. Fletcher on the south side of King Street at downtown’s east end, the two-story with basement, brick, commercial block Hahn Building was intended to offer two storefronts on the first floor and spacious apartments on the second floor.61 Like many of the other two-

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60 Watauga Democrat, October 20, 1927: 4.
61 Watauga Democrat, July 7, 1927, and Watauga Democrat, September 22, 1927.)
story, commercial block buildings designed during this time, the Hahn Building featured a central entrance between the storefronts that led to the second floor apartments. Both storefronts featured spanning, leaded glass, clerestory windows.

Another significant commercial addition to downtown Boone that same year was the first of several buildings known at various times as the W. R. Winkler Building (WT0891). Located immediately east of the Jones Block, Winkler’s two-story building was intended as a new garage site, presumably to replace his garage in the old Brick Row across the street. McGhee Brothers completed the construction during the summer of 1927, but when it was complete, Winkler instead leased the first-floor space to the first in a long line of five and dime stores to occupy the site. From the beginning, the first floor actually had two storefront entrances, and the south (main) elevation featured decorative, running bond, yellow brick in contrast to the red brick found elsewhere. Rowlock corbelling was present near the roofline, as well as a more prominent, quadruple-tier corbel just below that. A basketweave
band of two soldiers to three stacked headers was present just below this. Today, all of these masonry details survive, although the building has seen significant changes to its windows and its first floor storefront configuration.

Instead of a focus on additional brick construction along the main commercial corridor, Boone saw a necessary proliferation of wood-frame warehouse buildings constructed along Boone Creek and the area south of King Street near the railroad tracks and depot after 1925. To facilitate this development, the Globe Realty and Auction Company established a new road running parallel to and south of King Street, known as Howard Street, with lots along the street to be offered for sale. Running from Water Street (then known as Oak Street) east to Appalachian Street (then known as the Yonahlossee Turnpike), Howard Street saw a feed storage building, a wholesale operation, a fertilizer storage building, and the Woodcraft Novelty Company go up between Depot Street and the turnpike. What was later known as Critcher’s Warehouse also went up at the northeast corner of Howard and Depot. To the west of Depot along Howard were a machine shop, the Boone Laundry Company, the Boone Woodworking Company, the Watauga Lumber Company (located along the tracks), and the Boone Ice and Fuel Company ice plant tucked into the back of Watauga Lumber. All of these warehouse operations, with the possible exception of the Watauga Lumber Company and the ice plant, appear to have gone up between 1924 and 1928, often with railroad sidetracks extending nearby.

![Map Image](image_url)

Seen here is the lower half of Sheet 1 of the 1928 Sanborn Fire Insurance Company map of Boone, as photographed by the author at the Library of Congress in Washington, DC, showing the west portion of the downtown area. The thick, black boundary at lower right indicates the border of the western portion of town, portrayed on the lower part of the sheet.

Two other significant buildings appeared along King Street in 1929, the apparent consequence of a failed agreement between H. W. Horton, who owned the old Brick Row, and W. R. Winkler, who originally hoped to build a new garage on that site.

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When negotiations with Winkler collapsed, Horton demolished the old Brick Row and built a massive, multi-toned, yellow brick, two-story-with-mezzanine building on the west portion of the site. The H. W. Horton Building’s (WT0593) façade was certainly one of the most imposing in Boone to that date (save only for the Watauga County Bank), as it featured a quadruple-tier border of stepped, outer bands of brick and stunted battlements at its upper corners. A truncated shed roof of terracotta tiles sat between the battlements, covering the stepped-back, brick parapet at the top of the elevation. Horton also introduced a prominent limestone frieze plate with his name on it, as well as a large, decorative cartouche just below this. In addition, a large, iron fire escape supported by giant, limestone brackets ran along the front of the building. Most notably, Horton punctuated his design with limestone medallions in the shape of wagon wheels—a trope that appeared frequently in later Boone buildings and was always associated with W. R. Winkler thereafter. The spacious showroom and mezzanine—eighteen feet in total height—were a draw for numerous department stores, five and dimes, and furniture stores in the years that followed. Horton, however, lost the building almost immediately after it was built, as he was unable to pay his contractors.63 The building’s current owners have recently renovated the Horton Building into a boutique hotel and added a rooftop bar structure in 2018.

The south side of King Street as it appeared circa 1936-37. Left to right are part of the J. L. Qualls Block (with its porch overhang that stood from 1936 to sometime before 1949), the Perry and Winkler Building, the H. W. Horton Building, the Boone Drug Company Building, a slightly visible portion of the 1936 version of the Shell Service Station (later incorporated into the Crest Five and Ten Cent Store Building), and—across Depot Street—the Watauga County Bank Building.

63 Watauga Democrat, December 12, 1929. Horton’s economic failures almost certainly were connected to the stock market crash that had occurred several weeks earlier.
At left is the Perry and Winkler Building (WT0594), with the H. W. Horton Building (WT0593) at right. In 2019, the present owner of the Horton Building completed a massive renovation to convert the building into a boutique hotel with a rooftop bar.

The second building to be built in 1929 in this space between the Qualls Block and the Boone Drug Company Building was the exceedingly narrow, three-story, brick Perry and Winkler Building (WT0594), named for its owners, Gordon H. Winkler and Dr. H. B. Perry. At first glance, it may seem that this building was an afterthought to Horton’s colossus next door, but in fact Horton had originally sold this parcel to W. R. Winkler and A. E. Hamby in 1927, apparently in contemplation of their failed agreement. This agreement had stipulated that access to the second floor of any building on this narrow site would actually be through a staircase located in any building that might be built on the parcel to the west. When W. R. Winkler’s agreement with Horton fell through, W. R. Winkler promptly sold to Gordon H.
Winkler, who then built this structure at about the same time that Horton was completing his building.

Other commercial additions in the core downtown area included a tin building located behind the Frank A. Linney Block that was home to Boone’s first bowling alley, the Boone Recreation Parlor (WT0869, 1928); the W. R. Winkler Tire Company (WT0894, 1929), located immediately west of the Boone Garage; the one-story, brick Sebastian Building (WT0878, 1931, with additions in 1947 and 1967) at the southwest corner of Water and King, which supplanted the Lovill Law Office; and the twin, one-story, commercial block buildings constructed just east of the Watauga Democrat office in 1934—the Hi-Land Cleaners Building (WT0864) and the C. M. Critcher Building (WT0865).

In addition to this limited commercial construction activity in the downtown core, the period from 1926 to 1935 also saw new commercial properties going up on the fringes of downtown. The Boone Furniture and Lumber Company Building (WT0886, 1929, demolished 2018) was a frame lumber storage building constructed by W. H. Gragg on the extreme southwest end of the downtown area—a vicinity already teeming with similar, wooden warehouse buildings. Meanwhile, on the east end of the downtown area, Boone’s old habit for combining domestic and commercial architecture continued with the John W. Hodges Garage and Office (WT0835, circa 1930). A two-story, hip-roofed building composed of stone, concrete block, and running bond brick, the Hodges Garage and Office sat directly down the
hill from Hodges’s home (WT0624). The building took on more defined commercial functions after 1935, when the building housed the Mayflower Beauty Shoppe.64

Indeed, as commercial construction boomed in the downtown core, residential construction still took place on the fringes of the downtown area. In addition to new subdivisions being built just to the north and east of the downtown area, individual homes also sprung up on lots located along or just off of King Street. Among these were the one-story, wood-frame J. D. Rankin House (WT0836, 1923); the one and a half-story, Craftsman-style, multicolored brick Carter Cook House (WT0827, 1926); and the one and a half-story, brick and frame, Craftsman-style bungalow known as the Chapell Wilson House (WT0580, 1926). All three buildings were located in the east section of Boone, just outside the downtown core and in close proximity to Appalachian Training School/Appalachian State Normal School—an area today known as “Hippie Hill.”65

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64 Watauga Democrat, December 12, 1935.
65 Hippie Hill, as it is presently known, is the steep hillside located on the north side of West King Street between Appalachian Street and College Street, so named for the profusion of student apartments in older properties now present there.
The Oscar and Suma Hardin House (WT0056) as it appeared in October 2015 (demolished January 2021). Image by Nicole Holladay.

Two other significant residences went up on the west end of town during this same period. The Oscar and Suma Hardin House (WT0056, 1926) was somewhat high style for Boone in its design. Located on the east side of North Water Street a short distance from King Street, the one and a half-story, Colonial Revival, frame building offered numerous luxurious, architectural flourishes, including a steeply pitched gable on the main (west) entrance; an ornate, second-floor, Palladian window under the entrance gable; a front entrance with a webbed transom window and full-length sidelights with ornate tracery; and four Tuscan columns supporting the semi-circular balcony porch over the entrance. The Hardin House, sometimes referred

In a sad turn of events, the Watauga County Commissioners purchased this property in 2018, then announced preliminary plans to demolish this building in favor of a surface parking lot in early 2019. See Anna Oakes, “Boone Asks County to Reconsider Building Removal,” Watauga Democrat, online, January 7, 2019, available at https://www.wataugademocrat.com/news/boone-asks-county-to-reconsider-building-removal/article_14aac748-d039-55c8-9bb3-50f96847a57d.html. Despite cooperative plans formed in February 2020 between the county and the Town of Boone to spare the house in exchange for a partnership on a new parking deck less than a block away, the Watauga County Commissioners suddenly voted in December 2020 to demolish the house and its garage. See
to as the Turner House, was also the boyhood home of Bobby Hardin (1910-1977), Blowing Rock's mayor from 1953 to 1971.

A similarly luxurious, new home was the R. L. Clay House (WT0530, 1933), built on the opposite side of the railroad wye at the southwest end of town, near the intersection of Water Street and what is today known as Rivers Street. A one and a half-story, side-gabled, natural cut stone home with a detached, one and a half-story, natural cut stone garage, the R. L. Clay House is of particular significance because of its association with the workmanship of John L. Hickerson (circa 1889-1938), a local, Black brick and stone mason renowned for his masonry work throughout Boone in the 1920s and 1930s. The Town of Boone currently owns the property, which is being considered for Local Historic Landmark designation.

Finally, changes in institutional construction began during this period as well. In 1929, the Boone Baptist Church announced plans for a major building campaign to replace their existing church structure at the southwest corner of King and what is

today College Street. R. F. Coffey began work first on the new Sunday school building (part of WT0611) at the back of the existing church, with plans to use that building for services while a new auditorium was constructed on the site of the old church site.\(^\text{67}\) The yellow brick Sunday school portion was indeed completed in 1929, but the Great Depression must have interfered with the planned construction of the auditorium, which was delayed until 1937.

**Boone’s Second Boom: 1936-1941**

The Great Depression certainly played a role in restricting downtown development during the early 1930s, but by 1936, there were signs of hope for the future. Established in 1921, the Watauga Building and Loan Association had played a secondary role in the “Watch Boone Grow” campaign, primarily funding domestic construction while being overshadowed by the large banks in town—the Watauga County Bank and the People’s Bank & Trust (later People’s Industrial Bank)—when it came to funding commercial construction.\(^\text{68}\) The early 1930s, though, saw the collapse of both of Boone’s banks. Trouble was evident as early as January 1931, when the county’s banks required depositors to sign agreements that they would not make withdrawals from their accounts and would maintain their checking account balances for another ten months.\(^\text{69}\) By 1933, though, both banks were closed.\(^\text{70}\) While the Watauga County Bank struggled to get back on its feet in the mid-1930s, the Watauga Building and Loan began to take up the slack, often funding commercial projects through the late 1930s.\(^\text{71}\)

Initially, much of the activity of Boone’s second construction boom was centered along King Street, often resulting from the demolition of an architectural relic of Boone’s history or a desire to build infill. The first signs of this reinvestment in commercial construction came in 1936, with the demolition of the old and derelict Critcher Hotel and the construction of a new Shell gas station on the southeast corner of Depot and King Streets (WT0851). Built for R. T. Greer as a small, one-story, brick building with basement, the filling station also contained a small restaurant known as the Shell Café. Four years later, the Crest Five and Ten Cent Store arranged with Greer for the construction of a much larger building on the site, essentially incorporating the small brick Shell structure into the new building.\(^\text{72}\)

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\(^\text{68}\) On the founding of the Watauga Building and Loan, see “Attention, Stock Holders,” *Watauga Democrat*, May 5, 1921: 2.


\(^\text{71}\) For an early reference to the Watauga Building and Loan funding commercial projects, see “Building & Loan Finds Year 1936 Most Successful,” *Watauga Democrat*, January 7, 1937: 1.

The following year, 1937, saw the first clear signs of a building boom in downtown Boone. Just east of the Shell Cafe, a one-story, commercial block building with double storefront entrances opened up on the old Critcher Hotel site—the Belk-White Department Store Building (WT0850)—and a few months later, the three-story, brick, commercial block Hamby and Winkler Building (WT0592) opened with an A&P Store on its ground level and offices and apartments on its upper levels. Like many of the earlier commercial block buildings in Boone, the Hamby and Winkler Building featured occasional architectural flourishes that suggested a modicum of sophistication—a wood and plate glass store front with inverted entrance, soldier courses serving as a spanning lintel, corbel bands, and frieze panels of running bond brick. This building also featured what would become a familiar trope on Winkler-associated buildings: wagon wheel, limestone medallions near the top of the main elevation.

Another major addition along King Street in 1937 was the new Rivers Printing Company Building (WT0585), which replaced a brick, one-story building housing the Carolina Store that had been built in 1925 during Boone’s first boom near the site of the original Watauga Democrat building. Marking the return to Boone of architect E. A. Poe from Lenoir, the new Rivers building was celebrated for its
“distinctive type of architecture” and was constructed by B. G. Teams. The new quarters featured a style that evoked Georgian Revival, even as it subverted some of its traditional forms. This was perhaps most obvious in its north sloping roof, which was clad in terracotta tile, and its parapeted east and west rooflines with faux, end chimneys, all designed to hide the otherwise pedestrian, rubber roof behind the north elevation’s disguised parapet. The face of the north elevation was composed of an irregularly cut, stone veneer on the first floor, which transitioned to stone quoins at the corners, with running bond brick at the second elevation—a rather unconventional pairing for a single elevation of a Georgian Revival building.

The following year, 1938, saw the construction of one of Boone’s grand jewels, the Art Deco-style Appalachian Theatre (WT0609). Believed to be Watauga County’s only true example of Art Deco architecture, the theater was designed for Hamby and Winkler by Clarence Coffey, a Lenoir architect who enjoyed a long career of producing institutional and educational architecture throughout North Carolina, including the WPA-funded Cove Creek High School in nearby Sugar Grove (1941). Featuring a gorgeous, structural glass veneer over brick and a large, projecting marquee, both infused with numerous Art Deco flourishes and motifs, the

Appalachian Theatre was grand by Boone standards, even if it did not rise to the status of a movie palace. The building was also notable for being one of the last in Boone to rely on the Linville River Railway for delivery of its construction materials, most importantly its large, 50-feet-long, steel beams, which otherwise never would have reached Boone at that time using the inferior surface highways.\textsuperscript{74}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{appalachian-theatre-1938.jpg}
\caption{The Appalachian Theatre as it appeared on November 15, 1938, just after opening. Image courtesy of the Sams Family, the Appalachian Theatre of the High Country, and the Digital Watauga Project.}
\end{figure}

Simultaneous to the Appalachian Theatre construction, Boone saw a rather fortuitous infusion of funds from the Works Progress Administration, a New Deal initiative, that facilitated construction of several Boone landmarks. The first was the Boone Post Office (WT0049), started in 1938 and completed in 1939. Designed by federal architect Louis A. Simon, the one-story with basement, side-gabled, Colonial Revival-style post office features the stunning natural stonework of brothers Leslie, Clarence, and Earl Lyons. Also of note is the infamous Alan Tompkins mural in the lobby, the only such mural from among dozens to survive in a US Post Office of this era in the northwestern part of the state. So reviled was Tompkins’s initial design that locals protested and demanded a new one—and got it. The Town of Boone

\textsuperscript{74} \textit{Watauga Democrat}, March 17, 1938: 1; June 16, 1938: 1; and November 24, 1938: 1.
designated the building—along with the mural and much of its interior—as a Local Historic Landmark in 2016.\textsuperscript{75}

Another WPA-funded project that may have featured the natural stonework of the Lyons Brothers was the Watauga County Office Building (WT0607), located just north of the northwest corner of King and Water Streets. Begun in 1938 and completed in 1939, this one-story with basement building was designed as an annex to the overcrowded Watauga County Courthouse located just to the west; it has served for many years as the home to various county offices and its basement, for a time, served as the garage for the county school buses. Indeed, WPA activity in Boone was quite high during this period, including vast road improvements and construction of various institutional properties. Other WPA-funded projects completed in Boone but outside the downtown area before 1940 were the Watauga Handicrafts Building (WT0527), the ASTC Faculty Houses (WT0529, seven moved and no longer recognizable; five demolished), the former Watauga Consolidated School (WT0551), Smith-Wright Hall (WT0565), and the Watauga Hospital (WT0563) on the ASU campus.

The demolition or removal of old landmarks continued to shape Boone during this second boom period. In 1938, for example, the move of the old W. L. Bryan home to a lot on Howard Street opened the way for a Sinclair gas station (portions later incorporated into WT0862) and the one-story, commercial block D. L. Wilcox

\textsuperscript{75} Eric Plaag, \textit{A Brief History of the United States Post Office, Boone, NC}, Town of Boone Cultural Resources Department, 2013.
Building (WT0861) in 1939, the latter built by Walter C. Greene.\textsuperscript{76} Razing of the old Episcopal Church near the corner of Appalachian and King Streets resulted in the construction of several buildings in this vicinity, including the one-story, commercial block Daniel Boone Shoe Shop/Carolina Pharmacy Building #1 (WT0841) in 1939 and the two-story, side-gabled, brick Dr. H. B. Perry Building (WT0844) in January 1942. The demolition of the old Methodist Church on the west end of town, meanwhile, triggered the construction of two adjoining, one-story, brick, commercial block buildings in 1940—the Boone Body Shop (WT0879), built by J. E. Clay, and the Wyke’s Grocery Building (WT0879), also built by Clay at the behest of the Watauga Building and Loan, which had acquired the lot through the prior owner’s default in 1933.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{image1.png}
\caption{The Wade E. Brown Law Office Building (WT0586) as it appeared in October 2015. Image by Eric Plaag.}
\end{figure}

Also in 1940, N. B. Smithey demolished the old Blackburn Hotel at the west end of King Street and began erection of his new one-story with basement, commercial block storehouse for Smithey’s Department Store (WT0584). That same year, John W. Hodges finished his two-story, brick, commercial block building (WT0847)—another Walter C. Greene creation—on the site of the old, wooden frame Watauga Drug Store that had stood there for decades, just east of the Qualls Block. Shortly

\textsuperscript{76} Watauga Democrat, October 5, 1939.
thereafter, J. L. Qualls filled in the gap between the Hodge Building and the Qualls Block with a tiny, narrow, one-story brick building that came to be known as the J. L. Qualls Library Building (WT0848) because it served as the county library from 1943 to 1946.

Other, less architecturally significant buildings included the narrow, two-story, brick, commercial block B. W. Stallings Jewelry Store (WT0596), built in 1937 immediately east of the proposed Appalachian Theatre lot, and the one-story, brick, commercial block Wilson Building (WT0842) on the other (east) side of the Hahn building, initially built as a grocery store. Also going up on King Street in 1938 were the one-story, brick and native stone, front-gabled, Wade E. Brown Law Office Building (WT0586) and the one-story, brick, commercial block King Street Grocery Building (WT0881), located at the west end of town, opposite the courthouse. In 1939, E. L. Teague built a new brick structure (WT0807) on the site of his old wooden gas station building at the northeast corner of King and Water Streets. The following year, work began on the one-story, masonry, commercial block Colvard Chevrolet Garage (WT0817) on the east side of North Depot Street.

This building boom also saw the construction of a new, brick Baptist Church in the downtown area to replace an older structure that no longer served its purpose. The long-delayed auditorium of the Boone Baptist Church was clad in yellow brick and replaced a more modest (but arguably more architecturally significant) red brick church building that stood on the same site from 1916 until 1936. Built by J. A. Campbell, the new auditorium featured a grand, double-gabled, temple front supported by stout Doric order columns inexplicably set on bases.77

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At the east end of town, houses continued to go up along the fringes of the business district, including the one-story, brick Van G. and Kate Hinson House (WT0823) on Hippie Hill in 1937, and the rather modest Chapell Wilson/B. G. Teams House (WT0845) built on the old Episcopal Church lot at the east end of Howard Street that same year. About this same time, Chapell Wilson began expanding his rental empire, building the first of several rental properties on Hippie Hill. The Chapell and Myrtle Wilson Rental House #1 (WT0829) is an intriguing, one and a half-story, Craftsman-inspired, fieldstone house. Wilson soon added his second rental house (WT0830) just to the east—a two-story, brick, vernacular building with an open side porch on its southeast end, overlooking King Street. Also added on this hillside during the second boom was the Hinson Garage (WT0825), which appears to have started as a garage building for WT0823, then later became the narrow, two-story, front-gabled shop space that it is today. Nearby and just slightly to the west, the Hinson’s successors, the Masts, appear to have built the first two-story, commercial block building in this Hippie Hill vicinity, presumably to house Priscilla Mast’s Boone Flower Shop (WT0824); it was likely completed by 1943. Closer to downtown, the two-story, brick, Colonial Revival-style A. E. and Roberta Hodges House (WT0818) on the southwest corner of Grand Boulevard and Queen Street was indicative of higher end domestic construction going on throughout Boone in 1940. Closer to Water Street and near the new resting place for the old W. L. Bryan
House, G. F. and Josie Critcher built a small, vernacular, one-story, side-gabled, frame house on a concrete block basement, probably in early 1940 (WT0876).

Boone from the southwest, circa April 1939, showing Ray Brendell’s garage (WT0604) underway just north of the Linville River Railway depot. The Howard Street corridor was dramatically altered over the next ten years. Image courtesy of the Cy Crumley Collection.

Away from King Street, this second boom period also saw the proliferation of new buildings in the Howard Street corridor. In contrast to the more architecturally sophisticated buildings of the King Street corridor, the buildings of Howard Street and South Depot Street were instead meant for more industrial purposes, leading to the creation of what was essentially a warehouse district to the south of King Street. While this area between the Linville River Railway depot and King Street already possessed wooden warehouse structures, these new buildings were decidedly more permanent in design. The first of these projects was Brendell’s Garage Building #1 (WT0604), a one-story, brick and brick tile, commercial block building located on the north side of Boone Creek near the depot. More architecturally significant buildings included the one-story, native stone automobile dealerships along South Depot Street—the Cook-Nichols Motor Company Building (WT0603) and the Duncan Motor Company Building (WT0887), both completed in 1940.
The Duncan Motor Company Building (WT0887) as it appeared in December 2015. Image by Paul Fuller.

The following year, Southeastern Motor Lines built a two-story, concrete block terminal building (WT0868) on the north side of Howard Street about halfway between Depot and Water Streets. To the west of the depot, meanwhile, W. H. Gragg and the Watauga Building and Loan built a frame construction, short-lived, tobacco prize room in 1939 for the Austin Tobacco Company (WT0877); shortly after its closure in 1940, the building was used for decades as an insecticide warehouse.78 Because of its proximity to the Linville River Railway tracks, it has been misidentified for decades as a part of the original depot building or a railroad maintenance shed.

78 Watauga Democrat, November 23, 1939; February 6, 1941; and June 14, 1945.
A truck stops to fill up on gas at the new Southeastern Motor Lines building in March 1943. Image by John Vachon and courtesy of the Library of Congress. In the distant shadows is the frame-built Boone Woodworking Company warehouse, later demolished for the Wilcox Drug Company warehouse. The image is indicative of how sparsely developed the Howard Street corridor was before 1944.

This same boom period marked a shift in how existing property owners viewed their buildings from the first boom period; many decided to incorporate “updates” designed to make the shop spaces more visually appealing from the sidewalk. Qualls, for example, decided to add a stout, wooden porch on posts with a spindled balustrade on its roof to the front of his commercial block in 1936, as part of major renovations he completed to other parts of the building. The late 1930s and very early 1940s also saw major renovations to the Boone Drug Company Building and the J. Walter Jones Building, both of which added flat, cable-hung awnings over their main entrances, in addition to other changes. Other buildings, such as the Belk-White Department Store, expanded their footprint, typically by adding to the rear of the business to provide more square footage for inventory.

Two factors account for the sudden drop off in construction after 1941. The first is perhaps obvious: scarcity of building materials, large-scale rationing, and war-time inflation between 1942 and 1945 likely made construction of new buildings challenging at best, if not downright impossible for most local residents. Just as significant for Boone, however, was the end of rail service as a result of the August...
1940 flood, which wiped out the Linville River Railway's service to Boone.\(^79\) While roads were improving, heavy trucks still struggled to bring in essential construction materials until the heavy emphasis on county road improvements that occurred after the war. The significance of the end of rail service is perhaps most evident in the number of new, downtown buildings constructed in 1940 (nine) and 1941 (three). Of the three 1941 buildings, two (Smithey's, WT0584, and the Southeastern Motor Lines terminal, WT0868) were completed in early 1941, with most of the materials on site by August 1940. The third, the Qualls Library Building (WT0848), has an uncertain completion date that may have been as early as Fall 1940. Indeed, the Dr. H. B. Perry Building (WT0844) is the only downtown Boone building known with certainty to have been completed between April 1941 and 1944.

The Dr. H. B. Perry Building (WT0844) as it appeared in November 2015. Image by Eric Plaag.

**Post-War Boom: Boone’s Warehouse District, 1944-1950**

As noted previously, wartime rationing significantly reduced construction efforts throughout Boone between 1941 and 1944. By spring of 1944, however, two projects that were ostensibly war-related were either complete or underway. The first was the Baker-Commack Hosiery Mills building (WT0867), built by W. C.

Greene and completed in January 1944. Intended as a local manufacturing effort to help address the nationwide shortage of women’s hosiery during the war, the Baker-Commack operation originally planned to occupy the vacant Earl Cook Motor Company building on Depot Street, but when that fell through, construction on this concrete block building on Howard Street began in late 1943. The project was also significant for targeting females aged 18 to 30 as its workforce, in large part because of the male labor shortage with so many local men off at war.\textsuperscript{80}

The second building was the two-story, concrete block Wilcox Drug Company building (WT0602), authorized by a federal government permit and also built by W. C. Greene starting in April 1944. Wilcox Drug Company, which at one time in the mid-twentieth century was the leading provider of botanical products in the United States, already had a frame warehouse on the south side of Howard Street before the war, but as the war dragged on, the demand for herbal medicinals appears to have exploded, thus prompting construction of the new herb house across Howard Street.\textsuperscript{81}

\textquote[80]{Watauga Democrat, September 9, 1943; December 30, 1943; and February 10, 1944.}
\textquote[81]{Watauga Democrat, April 20, 1944; and August 17, 1944.}
That year saw the construction of two other buildings along Howard Street. One of them was the first building in what would become the massive Goodnight Brothers Complex (WT0855, later additions demolished 2018). Another W. C. Greene creation, the Goodnight Brothers produce warehouse was located on the old Woodcraft Novelty Company site (another rail-era, frame warehouse complex) and set the standard for the one-story, concrete block warehouse buildings that would follow along Howard Street in the years to come. Meanwhile that same year, on the east side of the Wilcox Drug Company building, D. L. Wilcox had a new, concrete block warehouse erected for the Boone Tire and Bargain Store (WT0892), replete with a frame sky bridge that connected across the rear alley to the D. L. Wilcox Building (WT0861) on King Street. This warehouse building was soon taken over by Farmer’s Hardware (another D. L. Wilcox concern) and later incorporated into the Wilcox Drug Company operation. Wilcox Drug Company also demolished the Boone Woodworking warehouse to the west, which dated to at least the 1920s, and built an annex to the original Wilcox Drug Company building in 1947.

Detail from Pal-Bla-4-104, showing many of the new buildings constructed in the warehouse area along Howard Street between 1944 and 1954, when this photo was taken. Depot Street runs vertically at an angle through the center of the image, and Howard Street runs horizontally across the center of the image, with the backs of King Street buildings at the top and the roof of the Burley Tobacco Warehouse fronting on Rivers Street at bottom right. Image courtesy of the Palmer Blair Collection, Digital Watauga Project.

This 1944 activity appears to have been a precursor for a third boom period that reached its peak in Boone with the end of the war. Much of this post-war boom construction centered along Howard Street, effectively creating a revitalized warehouse district in an area that had once hosted a scattering of wood-frame warehouse buildings that had largely been associated with businesses dependent upon the now-defunct railroad. Since automobile dealerships, garages, and service stations had already accounted for much of Boone’s new construction in the late 1930s, it’s not at all surprising that many of the new buildings of the postwar boom period were also transportation related. The first full year after the war saw the completion of the Boone Bus Depot (WT0612), built by W. G. Hartzog and located near the former site of the Linville River Railway depot at the northwest corner of Depot Street and what would one day be Rivers Street. This native stone building was a prominent and long-awaited addition to Boone, which had seen its bus station running out of half of the now bisected and relocated old train depot building for six years.82

82 Watauga Democrat, May 16, 1946.
The Boone Bus Depot (WT0612, demolished) as it appeared in February 1955. Image by Palmer Blair, courtesy of the Palmer Blair Collection, Digital Watauga Project.

Other buildings soon followed, most of them concrete block operations grouped on the west side of Depot Street between Howard Street and the old rail bed. Among them were the P. W. Moretz Building (WT0871), the Moretz Upholstering/Moretz Grocery Complex (WT0872), and the Boone Candy Company Building (WT0873). A bit further to the west along Howard Street, J. R. Brendell erected a larger, concrete block, garage building and relocated his Brendell’s Garage operation (WT0875). Meanwhile, on the east end of Howard Street, W. R. Winkler continued to expand his auto dealership empire, erecting the impressive Winkler Motor Company Building #1 (WT0600), which was unusually massive for Boone and featured Winkler’s trademark wagon wheel medallions. With over 12,000 square feet of floor space and a ramp providing access to a second floor automobile storage area, Winkler used the building primarily as his showroom.83 About this same time, R. T. Greer started work on the two-story, brick R. T. Greer Building (WT0852) located at the rear of the Crest Store (WT0851) and fronting on Depot Street.

83 Watauga Democrat, December 12, 1946.
The Howard Street construction activity continued the following year as well. W. R. Winkler, for example, recognized the need for an expanded base of operations by building the two-story, brick Winkler Motor Company Building #2 (WT0889) to essentially serve as a motor supply and sign shop. Across Howard Street to the south, construction began in 1948 on two one-story, concrete block buildings adjoining the Goodnight Brothers building—the Christian Tin Shop Building (WT0856) and Wilson’s Feed Store (WT0857). This Howard Street wave of construction finally slacked with the completion of the new, brick, one-story Winkler Motor Company Showroom (WT0893) on the northeast corner of Depot and Howard in 1950.

King Street saw some impressive additions during the post-war boom period as well. In 1946, for example, at the middle of the block between Water and Depot Streets, B. G. Teams erected a two-story, brick building clad in electric blue structural glass for C. C. Wilcox, where the Newton Brothers Department Store (WT0863) opened its operations. Meanwhile, at the west end of town, D. M. Edmisten, Sr., and his son of the same name, along with Crate P. Teague, built the large, two-story, brick Edmisten Building (WT0883) for their Edmisten Furniture Company, with apartments located on the second floor. In 1949, W. R. Winkler expanded his holdings uptown as well, erecting a brick, two-story, combination...
warehouse and Masonic Hall (WT0806) between the 1875 and 1905 Watauga County Courthouses. Today, that warehouse is nearly unrecognizable as the Watauga County Administrative Building.

Visible at center right is the Newton Brothers Department Store building (WT0863), completed in 1946, as it appeared during the July 1967 Wagon Train parade. Image courtesy of the John Ward Family Collection, Digital Watauga Project.

The Edmisten Building (WT0883) as it appeared in November 2015. Image by Eric Plaag.
Other downtown buildings erected during this boom period included the brick and concrete block Chapell and Myrtle Wilson Apartments (WT0831, circa 1945) in the Hippie Hill area at the east end of King Street; the brick, one-story Colvard Chevrolet Showroom (WT0816, 1949) on North Depot Street, which included an unusual interior mezzanine; the one-story, concrete block A. C. Mast Furniture Store (WT0804, circa 1949), located at the west end of King Street and dramatically altered after 1984; and the two-story, brick Estes Electric Shop and Apartments (WT0832, circa 1949), also located in the Hippie Hill vicinity.


**Boone, 1950-1964: Infill and Redesign**

It’s not clear what ended Boone’s post-war boom, but by early 1950, construction work in the immediate downtown area had nearly ground to a halt. Some of this might be attributed to the brief recession that affected the United States from late 1948 to late 1949, but more likely the decline in downtown development reflected the lack of available lots for construction. Local newspaper coverage beginning in 1950 detailed decisions by various businesses like the Blue Ridge Electric Cooperative to relocate outside of the downtown area in new, modern quarters, while new businesses like the International Resistance Company sought land on the
perimeter of Boone’s downtown where they could expand if necessary.\textsuperscript{84} Expansion began to occur to the east and west along King Street, beyond the downtown core, as well as along US 321 extending to the south toward Blowing Rock. By 1950, for example, a new drive-in theater—the Sky-Vue—was located in a field to the south of town, just southeast of where Boone Mall is located today. New motels also lined up along US 321 and US 421 on the outskirts of town. Urban sprawl, such as it was, had finally come to Boone.

![The William Burton Hodges and Ola Wilcox Hodges Building (WT0811) as it appeared in April 2016. Image by Eric Plaag.](image)

Nevertheless, savvy business people still sought opportunities on the remaining lots downtown, much of it effected by the removal of aging domestic architecture or old, frame businesses from the King Street corridor. One example was the Swofford’s Tire Store (WT0808), a one-story, concrete block building that in 1951 replaced the ramshackle, frame J. B. Taylor Motor Company building that had stood there since the 1920s. At the northwest corner of King and Depot, Todd and Higgins Esso demolished the old F. C. Ward service station that had been there since 1924 and erected a new service station (WT0815, 1954) with a wash rack in its place. Perhaps most unsettling to locals was the 1956 demolition of the old Jennie Coffey Store on

\textsuperscript{84} See, for example, \textit{Watauga Democrat}, September 3, 1953: 1.
the north side of King Street, which dated back to 1899. In its place, W. B. Hodges erected the William Burton Hodges and Ola Wilcox Hodges Building (WT0811), a two-story, brick, mixed use building. In 1960, Tastee-Freez acquired the 1920s, frame Smithey’s Store building on the north side of King Street at Appalachian Street, demolished the store, and erected one of its cookie-cutter Tastee-Freez buildings (WT0820). Among the homes to fall to the wrecking ball during this period was the 1928 David and Lucy Greene brick bungalow (sometimes called the Winkler bungalow) located adjacent to the Appalachian Theatre, where the Greene Construction Company erected the two-story, brick Northwestern Bank (WT0846) designed by O’Cain and Beckett of Hendersonville, North Carolina in 1960. That same year, the A&P grocery operation moved from its quarters in the Hamby and Winkler Building into a brand new supermarket (WT0866, demolished 2019) whose parking lot on King Street had long held the J. G. Rivers House originally built by Jordan Councill, Jr., in the 1850s.

Others took advantage of long-vacant or underutilized lots that were simply waiting for the right use. At the south end of Water Street, for example, the Farmers Cooperative Exchange acquired a long-vacant parcel and erected the one-story, concrete block FCX Building in 1955 (WT0885, demolished 2018). Many of these new buildings proved to be mixed-use operations, typically incorporating apartments on the second floor while a business operated out of the first floor. In 1957, for example, Estel and Lucille Wagner erected a two-story, mixed-use, concrete brick building (WT0840) at the southwest corner of Appalachian and King Streets on a lot long used as an outdoor garden and plant business. Meanwhile, new buildings in the Howard Street corridor also took advantage of gaps in the built environment. In 1957, for example, Roger Colvard built a one-story, concrete block building with brick veneer (WT0890) on a small lot just south of the Boone Recreation Parlor, then J. D. Cook and Estel Wagner bridged the gap between Colvard’s building and the Southeastern Motor Lines Terminal Building in 1959 with yet another two-story, mixed-use, concrete block building known as the Cook and Wagner Apartment Building (WT0870). Colvard, meanwhile, sought other opportunities by moving his Rogers Radiator Shop operation to a new building (WT0888) on the previously vacant lot between Brendell’s first garage and Boone Creek. Yet another infill building, located on Appalachian Street, was the two-story, brick, mixed-use Anderson-Weston Building (WT0843), constructed in 1962. In 1963, Perry Greene added the two-story, mixed-use, brick Harvey Ayers Building (WT0838) on the south side of King just east of Appalachian Street.

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85 *Watauga Democrat*, April 12, 1956.
Similar infill activity also occurred elsewhere along King Street. In 1957, Wade E. Brown built an unusual, side-gabled, brick veneered, Colonial Revival, new law office building (WT0812, demolished 2019) on a vacant lot below the J. M. Moretz House on the north side of King Street. Some of the new infill buildings were particularly noteworthy for the introduction of crab orchard stone as a façade treatment. One example was the one-story, brick Stacy Eggers Law Office (WT0813), built in 1959 on a long-vacant lot in front of the J. M. Moretz House on the north side of King Street. That same year, Walter Lovill South built a one-story, concrete block building with a crab orchard stone façade known as the Modern Appliance Company Building (WT0882) in the gap that had existed between the King Street Grocery Building and the Edmisten Building for more than a decade. This same crab orchard stone treatment was later applied to a few older buildings in downtown, including the Boone Electric Company Building and the Hi-Land Cleaners Building, illustrating the ongoing pressure during the 1950s and 1960s for downtown business owners to update their facades to reflect more popular architectural treatments. The one-story, brick C. C. Wilcox Building (WT0874), built on the south side of Howard Street on the 1920s Wilcox Drug Company warehouse site in 1964, also incorporated crab orchard stone.

Mixed-use, apartment construction also continued on the east end of town in the Hippie Hill vicinity, with buildings like the two-story, brick Fred and Ethel Wilson
Building (WT0826, circa 1952), the two-story, brick Mayflower Beauty Shop and Apartments (WT0834, 1956), and the two-story, brick Cecil Ray and Edith Estes Apartment Building (WT0833, circa 1958), all of which were no doubt necessitated by the continued growth of nearby Appalachian State Teachers College. Similar properties were the Ralph and Edith Estes Apartment Houses (WT0853, circa 1954), located at the south end of Appalachian Street on Howard Street, and almost certainly utilized by ASTC faculty.

As the transition into the 1960s occurred, these apartment complexes grew ever larger, often dominating the lots on which they were located and crowding into the downtown core. This was no doubt the result of a burgeoning demand for housing stimulated by the rapid growth of ASTC. One such project was the Wallace Circle Apartments (WT0828), a multi-story complex of multiple buildings constructed into the top of Hippie Hill in 1964 and later expanded about 1970. Similar projects on Queen Street took advantage of the terrain to maximize square footage without seeming to overwhelm the streetscape of the roads on which they fronted. Among them were the two massive, brick buildings of the Stanley A. Harris Apartment House (WT0805) built in 1963 and 1964, and two-story, brick Terrace Apartments (WT0809), also completed in 1964. This demand for downtown housing intruding upon the commercial downtown core remains a pressure for Boone today.
Aside from the 1968 Watauga County Courthouse built on the site of the 1905 courthouse, after 1964, Boone saw a nearly decade-long pause in downtown construction, largely because development activity had moved to the US 321 corridor (Blowing Rock Road) or the fringes of the downtown area. While some new construction returned to downtown Boone from the mid 1970s to the late 1980s, only eleven new buildings were constructed between 1973 and 1988, the vast majority of them located on the fringes of Boone's downtown core.
Survey Results and Recommendations

The primary goal of this comprehensive survey of downtown Boone properties was to compile detailed information about all 131 survey properties that met the survey team’s criteria for consideration. As with all comprehensive architectural surveys, though, there are long-term possibilities, the burden for which ultimately shifts to the property owners, the local municipality, and local preservation interests. Among these are National Register listing for individual properties and districts, as well as Local Historic Landmark and Local Historic District listings. While these projects can be undertaken by anyone with the desire and training to complete them, many municipalities have found that support from and completion of work by the historic preservation organization or commission toward securing such designations is often the best and most efficient approach.

As of December 2018, the downtown Boone survey area contains a total of two properties that are presently listed in the National Register of Historic Places and still survive: the Jones House (WT0008) and the United States Post Office (Boone) (WT0049). A third property, the Daniel Boone Hotel (WT0006) was listed in 1982 but was demolished shortly thereafter. In addition, the Town of Boone has designated three resources as Local Historic Landmarks since this survey project started. These include the United States Post Office (Boone) (WT0049), the Frank A. Linney House (WT0582), and the Linney Law Office (WT0587).

Beyond these properties that have already been listed, the survey team has identified several additional properties as potentially National Register-eligible in their present condition. First and most important among these is the Watauga County Jail (WT0067), which is presently Study Listed and stands out as the only nineteenth-century governmental building to survive in Watauga County. While minor changes over the past 130 years have modified the front porch and other aspects of the exterior appearance, the building nevertheless appears to be an outstanding candidate for National Register listing for its significance under Criterion A. Other candidates for National Register listing include the R. L. Clay House (WT0530, Criteria B and C), the Chapell Wilson House (WT0580, Criteria A, B, and C), the Frank A. Linney House (WT0582, Criteria A, B, and C), and the Linney Law Office (WT0587, Criteria A, B, and C). The principal investigator is already in discussions with the property owners and the NC SHPO about preparation of Study List applications for the Linney properties and a National Register nomination for the Watauga County Jail.

For all of the properties listed above, the survey team also recommends that the Town of Boone and its Historic Preservation Commission consider pursuing individual listing as Local Historic Landmarks. In the case of the R. L. Clay House, this property is owned by the Town of Boone, which should streamline its consideration. In addition to these properties, the John W. Hodges, Sr., House (WT0624) and the Boone Cemetery (WT0055), both lying just outside the survey area.
area, also appear to be candidates for Local Historic Landmark designation. Furthermore, the Jones House (WT0008), which is already National Register-listed, would appear to be a relatively straightforward candidate for Local Historic Landmark designation, especially since it is also Town-owned.

Throughout the survey area, many buildings are ripe for façade restoration and rehabilitation, and the Town of Boone—through the Downtown Boone Development Association—presently offers an Historic Façade Incentive Grant program to encourage owners to undertake such work in consideration of a matching grant up to $5,000. Several properties in recent years have participated in this grant program, including one portion of the Frank Linney Block, part of the Boone Hardware/Farmer’s Hardware Block, the Appalachian Theatre, and the Horton Building. When completed in an historically sensitive manner, such rehabilitations are often an opportunity to uncover and preserve long-hidden architectural details and treatments. Such efforts are key to preserving the overall historic character and integrity of the Downtown Boone area.

At the district level, the area bounded by Queen Street to the north, Appalachian Street to the east, Rivers Street to the south, and Water/Burrell Street to the west has a particularly rich concentration of commercial buildings that illustrate Boone’s transformation from a sleepy, county seat in 1918 to a bustling commercial center by the early 1960s. This concentration is most pronounced along West King Street from the Smithey’s Department Store Building (WT0584) on the west end of town to the intersection of Appalachian Street and West King Street. This area also aligns most obviously with Boone’s traditional downtown business district between the 1910s and the 1940s, and taken as a whole, the commercial resources located within this stretch retain an unusually high degree of integrity in terms of design and materials. While some of the individual resources may not retain sufficient integrity to be included as contributing resources in a National Register District listing, at the very least, this area should be considered for Local Historic District listing. Careful consideration should be paid to whether to treat the buildings along the West King Street corridor as a separate district from the warehouse-related properties along Howard and Depot Streets to the south, or whether to incorporate them into a singular district, given their ability to tell the story of Boone’s changing downtown over the period from 1918 to 1964. The survey team strongly recommends the latter approach.

In addition, the cluster of residential properties found on what is traditionally known as “Hippie Hill,” in the east part of the study area, is worthy of further study for evaluation of potential landmark and district designations and engagement with property owners based on the area’s history and residential characteristics.86 This

86 Hippie Hill includes the properties lying between (but not including) 494 West King Street and 352 West King Street, located on the north side of West King Street and south of Wallace Circle. Historically, this land was part of the Daniel Boone Park (Plat Book 1, Page 7) and Ward View Heights
additional study should include the possibility of including these resources with other residential resources found on nearby Wallace Circle, Orchard Street, and Grand Boulevard, which have yet to be surveyed in context to one another.

(Plat Book 1, Page 33) subdivisions, both of which extended far to the north into what is now known as the Grand Boulevard neighborhood.
Regarding Historical Images Noted in Appendix A

Numerous historical images—the vast majority of them originating in the Digital Watauga Project—were of great assistance in completing the survey work and historical analysis of the properties. Excluding past survey images, which may be found in the survey files retained by the NC SHPO, the following list is a compilation of the historical images most frequently referenced in the narrative descriptions that follow, along with links to where these images can be studied more closely.

Certain materials are not linked to or included below, including the historic Sanborn Fire Insurance Company maps (which are not easily accessible online and possibly under copyright protection) and images from the non-digital collections at Appalachian State University's Special Collections (which require a permission fee for reproduction). In addition, reference is made to several images in the Digital Watauga Project that are not yet online, so no link is provided here for those images at this time. This includes several images in the Watauga County Agricultural Extension Aerial Photographs Collection that contain sensitive private data and thus cannot be displayed online.


*Rhododendron* yearbook images (Appalachian Training School, Appalachian State Normal School, Appalachian State Teachers College, and Appalachian State University) can be found here: https://lib.digitalnc.org/search?ln=en&p=691%3A%22Appalachian%20State%20University%22+AND+collectioninformation%3A%22North+Carolina+College+and+University+Yearbooks%22+AND+sf=year&so=a.

*Alfred and Daisy Adams Collection*


*Appalachian Theatre of the High Country Collection*

App-The-04-001: http://digitalwatauga.org/items/show/924

App-The-04-002: http://digitalwatauga.org/items/show/925

App-The-04-006: http://digitalwatauga.org/items/show/929

App-The-04-007: http://digitalwatauga.org/items/show/930

*Bobby Brendell Postcard Collection*
Downtown Boone Development Association Collection

Dow-Boo-01-047: http://digitalwatauga.org/items/show/7011
Dow-Boo-01-131: http://digitalwatauga.org/items/show/7095

Glenn Thomas Collection

Gle-Tho-01-004: http://digitalwatauga.org/items/show/5579
Gle-Tho-01-006: http://digitalwatauga.org/items/show/5581
Gle-Tho-01-015: http://digitalwatauga.org/items/show/5590

Henry DeWolf Aerial Surveys of Watauga County Collection

Hen-Dew-01-003: http://digitalwatauga.org/items/show/3131
Hen-Dew-01-005: http://digitalwatauga.org/items/show/3133

Historic Boone Collection

His-Boo-1.14.4: https://lib.digitalnc.org/record/6254?ln=en&p=esso+AND+collectioninformation%3A%22Historic+Boone%22#c=0&m=0&s=0&cv=0&r=0&xywh=-795%2C0%2C6677%2C3580

His-Boo-1.19.1 (mislabeled as 1903-04): https://lib.digitalnc.org/record/5940?c=0&m=0&s=0&cv=0&r=0&xywh=-1228%2C0%2C7527%2C4036

His-Boo-1.19.6: https://lib.digitalnc.org/record/6200?ln=en&p=1.19.6#c=0&m=0&s=0&cv=0&r=0&xywh=-728%2C0%2C7535%2C4040

His-Boo-1.43.5: https://lib.digitalnc.org/record/5919?ln=en&p=wagon+train+AND+collectioninformation%3A%22Historic+Boone%22#c=0&m=0&s=0&cv=0&r=0&xywh=-1080%2C-1%2C6408%2C3437

His-Boo-1.54.2: https://lib.digitalnc.org/record/6234?ln=en&p=band+AND+collectioninformation%3A%22Historic+Boone%22#c=0&m=0&s=0&cv=0&r=0&xywh=-1727%2C0%2C7896%2C4234
His-Boo-1.59.10: 
https://lib.digitalnc.org/record/6281?ln=en&p=joe+todd+AND+collectioninformation%3A%22Historic+Boone%22#c=0&m=0&s=0&cv=0&r=0&xywh=-786%2C0%2C6201%2C3325

His-Boo-2.69.1: 
https://lib.digitalnc.org/record/5997?ln=en&p=2.69.1+AND+collectioninformation%3A%22Images+of+North+Carolina%22#c=0&m=0&s=0&cv=0&r=0&xywh=-579%2C-1%2C5368%2C2879

His-Boo-04-010: http://digitalwatauga.org/items/show/21435

John Waite Stemwinder Collection

Ste-Win-01-002: http://digitalwatauga.org/items/show/5267

Linda Miller Collection

Lin-Mil-01-016: http://digitalwatauga.org/items/show/7132

Palmer Blair Collection

Pal-Bla-01-994: http://digitalwatauga.org/items/show/2984

Pal-Bla-02-002: http://digitalwatauga.org/items/show/6030

Pal-Bla-02-003: http://digitalwatauga.org/items/show/6031

Pal-Bla-02-004: http://digitalwatauga.org/items/show/6032

Pal-Bla-02-091: http://digitalwatauga.org/items/show/6119

Pal-Bla-03-573: http://digitalwatauga.org/items/show/4971

Pal-Bla-03-591: http://digitalwatauga.org/items/show/5089

Pal-Bla-03-692: http://digitalwatauga.org/items/show/5090

Pal-Bla-03-994: http://digitalwatauga.org/items/show/5092

Pal-Bla-04-062: http://digitalwatauga.org/items/show/3597

Pal-Bla-04-103: http://digitalwatauga.org/items/show/3638

Pal-Bla-04-104: http://digitalwatauga.org/items/show/3639
1965 Homecoming:  
https://omeka.library.appstate.edu/files/original/a3ee7785d5c299649dc14c6499b3423a

1967 Homecoming:  
https://omeka.library.appstate.edu/files/original/ed6bffa8bc10da9fb144a03a3f534a66

1967 Homecoming:  
https://omeka.library.appstate.edu/files/original/8c5cf2d331b244e18b0fd1adb787e260

1969 Homecoming:  
https://omeka.library.appstate.edu/files/original/f91e6835cecb3138bae0e96548a70f3b

1970 Homecoming:  
https://omeka.library.appstate.edu/files/original/f6e5da6f5b1424f265b2f278ce59ad75

1971 Homecoming:  
https://omeka.library.appstate.edu/files/original/a8a9c814e4189ae65e41dee7e2337f6f

1971 Homecoming:  
https://omeka.library.appstate.edu/files/original/bb5467a7af84acba13694718049b1df2

1972 Homecoming:  
https://omeka.library.appstate.edu/files/original/43cba8c44cc0f60ea7b444a8df8141f5

1975 Homecoming:  
https://omeka.library.appstate.edu/files/original/e50efb006b44902e9a207bef36dee689

*Cy Crumley Scrapbook*

Boone, 1939:  
http://www.stateoffranklin.net/johnsons/crumley/images/tour7/boone1939.jpg

A Brief Note on Building Names

Whenever possible, the survey team has assigned a name corresponding to either the original owner of the building or the business that originally occupied the building. In some cases, the name attributed to the building in media accounts at the time of construction has been used. Occasionally, where an initial tenant had a short tenure in the building, followed by a lengthy tenure by a subsequent tenant, the longer-tenured business name has been used. Where no historic name was discovered (a small number of cases), the name of the business occupying the building at the time of the survey was used.
WT0008 John Walter Jones House (1908)
604 West King Street

Built in 1908 for Dr. John Walter Jones (1876-1925), this two-story, complex-gabled, Queen Anne-influenced house is one of the oldest surviving residential properties in Downtown Boone, and it remains largely unchanged on its exterior. A *Watauga Democrat* article from March 19, 1908, referenced Dr. Jones’s desire to “get into his new home very soon,” while an article from October 22, 1908, made explicit reference to the completion of painting at the home. The Jones family continued to own this building until 1983, when Mazie Jones Levenson donated the property to the Town of Boone for use as a community center (Deed Book 241, Page 660). The Town of Boone currently owns the building, which continues to function as a community center and performance venue, as well as home to the Town of Boone Cultural Resources Department. This property was listed on the National Register of Historic Places in 1987. This property was previously surveyed in 1983 and 2002; this entry serves as a detailed update to the previous surveys.

The house is positioned at the center of a large lot overlooking West King Street from the north, with Grand Boulevard located a short distance to the east of the house. Roofing material for the upper (main) roof is of asphalt shingle but is not original. The south (main) elevation features a large, two-story, projecting bay on its west half, capped by an overhanging, front-facing gable that is off-center from the bay. The area under this gable is clad in wood shake that slopes to a drip line at its lower edge and features a single, one-over-one, double-hung sash window with a simple wooden surround. The second-floor projecting bay has three single, one-over-one, double-hung sash wooden windows with aluminum storm windows installed on the interior. To the east of the bay is a double set of one-over-one, double-hung sash, wooden windows with aluminum storm windows installed on the interior. Aside from wooden shakes under the gables, the entire house is clad in weatherboard.

The first floor of the south elevation features a prominent colonnaded porch with a double staircase descending at the east end to the main concrete walk in the yard. Steps here are of wood, with wooden side railings and a center wooden railing; there is some photo documentation from mid-century that suggests these railings are not original to the house, although the steps and porch do appear to be original to the design. The porch area in front of the gable, meanwhile, is bowed out in a semi-circle and features a semi-circular balustrade with elaborately turned spindles. Town of Boone staff members have cut this railing to facilitate its removal for outdoor concerts, although the railing normally remains in position. The porch roof is supported by six elaborately turned column posts, while the

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porch itself rests on brick piers, with a modern wooden lattice filling the gaps between piers. The porch roof features a south-facing gable on the west end, also off-center from the bay, which includes a similar wood shake treatment under the gable that slopes to a drip line at the bottom edge. The first floor bay, meanwhile, consists of a large, one-over-one, double-hung sash, wooden window with a mullion pattern that divides the sash into a one-third/two-thirds orientation from top to bottom, presumably to allow for greater visibility through the lower sash while seated inside. The upper sash has been fixed by hardware that appears to lock it into place. Two flanking, single, one-over-one, double-hung sash windows complete this lower bay. The main entrance is located just east of this lower bay and under the porch roof, and it includes a wooden door with an upper fixed light and decorative panels at top and bottom; door hardware and a mail slot may be original. To the east of this doorway is another single, one-over-one, double-hung sash wooden window.

The west elevation from south to north includes two single, one-over-one, double-hung sash wooden windows—one on each floor—with a large gap in openings before reaching another projecting, triple window bay with an off-center gable roof above. As with the previous bay, the area under the gable includes a wood shake treatment that slopes to a drip line at bottom and includes a single, one-over-one, double-hung sash window. The first and second floor windows of this projecting bay are roughly equivalent and are single, one-over-one, double-hung sash wooden windows. The first floor portion has been boarded over on the interior to facilitate the use of the interior space as an art gallery, although this boarding over is not visible from the exterior and does not affect the appearance of these windows from outside. To the north of this bay, the second floor has a single, one-over-one, double-hung sash window centered on the remaining distance between the bay and the northwest corner, while the first floor has four side-by-side, one-over-one, double-hung sash wooden windows (boarded over from the interior, as with the first floor bay) that take up almost the entirety of the distance from the bay to the northwest corner. An intriguing lintel feature above these windows suggests the possibility that the first floor portion of this space may have been a screened or three-season porch area; Cultural Resources staff (Pilar Fotta) indicated that these four windows originally aligned with a mudroom that was accessed from a doorway at the northwest corner on the north elevation. This entrance no longer exists.

Instead, the north elevation now consists of a single, twelve-light, wooden door entrance, capped by a horizontal transom, at the center of the first floor. This entrance has a shed roof portico supported by columns that is a recent addition to the house. A concrete accessibility ramp extends away from this portico to the east and up to the parking lot and is flanked by metal railings. To the west of this entrance are a wooden screen and a small wooden storage area with a shed roof over it. The second floor includes two single, one-over-one, double-hung sash, wooden windows that are off-center to the rear-facing gable above. As elsewhere, this projecting gable contains a wood shake treatment that slopes to a drip line at bottom, with a single, one-over-one, double-hung sash at center.

The east elevation in some ways resembles the west elevation, with a two-story triple window bay at center, capped by a slightly off center projecting gable with the usual wood shake treatment and a single, one-over-one, double-hung sash, wooden window under the
eaves. The primary differences include a single, one-over-one, double-hung sash, wooden window at the south edge of this elevation on the first floor; a single, one-over-one, double-hung sash wooden window between the first and second floors and south of the bay that functions as a stairwell window; as well as a similar stairwell window at the north edge of this east façade. Between this north stairwell window and the bay are single, one-over-one, double-hung sash, wooden windows on the first and second floors that are slightly out of vertical alignment to one another for reasons that are not clear.

While the interior of the house retains many original features, particularly in the front (south) parlor and entryway, much of the interior has been altered to suit modern community uses for this property. Recently, Town staff identified the original appearance of one of the second floor bedrooms after removing decades of subsequent wall and floor coverings, which will prove useful in better understanding the history of the house. Similarly, the landscape of this property has been altered slightly to facilitate egress from the front walkway to the large north parking lot at rear via a brick paver path. A modern memorial wooden arbor and trellis has been erected immediately east of the brick paver path (1996), while the front yard (south elevation) contains a wrought iron fence with built-in metal benches, several free-standing wood and iron park benches, and a recent (2014) patio with a fixed checkerboard table and benches. Two large, historic trees occupy the extreme south end of the lot, between which runs a concrete set of steps with stone cheek walls and a center iron railing that descend to West King Street. A natural stone retaining wall abuts the sidewalk along West King Street and wraps the corner to Grand Boulevard, although this transitions to weathered stone or concrete block halfway up Grand Boulevard. A small wooden sign is located on the hill above West King Street, while a large metal sign with faux stone treatment is located on the corner of West King Street and Grand Boulevard. A large parking lot is located north of the house and provides parking for events and the community at large. It is surrounded to the east and north by a concrete retaining wall, while a wooden fence (2015) divides the Jones House parking lot from properties to the west.

The lawn of the property is also noteworthy for having briefly served as the home of a miniature golf course known at the “Tom Thumb Golf Course,” operated by Mr. and Mrs. T. Hill Farthing, in 1930 (Watauga Democrat, May 1, 1930, and May 8, 1930).

**WT0049 Boone Post Office (1939)**
680 West King Street

Built between 1938 and 1939, the United States Post Office in Boone, NC, is an outstanding example of the one-story with basement, Colonial Revival-style, New Deal-era post office facilities constructed by the federal government in hundreds of small and medium-sized towns between 1933 and 1940. Completed in late July 1939 (Watauga Democrat, July 20, 1939), the building was designed by Louis A. Simon (1867-1958), the Supervising Architect of the US Treasury, and was funded through the Works Progress Administration. After purchasing the land from Emma Councill (a descendant of noted Boone pioneer Jordan Councill, Sr.) and reducing the elevation of the hill on which the property sat by removing
several thousand cubic yards of dirt (Watauga Democrat, March 10, 1938), the federal government employed local stonemasons Leslie (1900-1957), Clarence (1903-1981), and Earl Lyons (1912-1984) to complete the exterior stonework (Watauga Democrat, March 9, 1939, and July 20, 1939). Dedication of the building occurred on April 10, 1940 (Watauga Democrat, April 11, 1940). The building was listed in the National Register of Historic Places in 1996 and remains an operational post office, although the Town of Boone—which bought the property in 2008 (Book of Record 1400, Page 633)—also maintains offices in the building. The Town of Boone completed a meticulous restoration in 2012 and officially declared the Boone Post Office a Local Historic Landmark in 2016. This property was previously surveyed in 1995 and 2002; this entry serves as a detailed update to the previous surveys.

Located on a rectangular lot that spans the full block between West King Street and Queen Street to the north, the Boone Post Office is situated on a low bluff above West King Street and is reached via a three-flight series of steps that rise from West King Street to the main south elevation. The main block of the side-gabled building is five bays wide and two bays deep and composed of dressed, ashlar stone that rests on a concrete foundation within which is a finished basement presently used for Town offices. The first two flights of steps are of concrete flanked by simple metal handrails, while the third flight of steps at the building façade is composed of cut granite flanked by Adams-inspired, wrought iron balustrades with terminating sweeps that encircle the large metal lamps on each end. The main entry, which occupies the central bay, has been meticulously restored to resemble its original appearance. Single Doric pilasters with a square base flank each side of the entry and support a three-tier entablature consisting of a frieze with the letters spelling out “Boone, North Carolina,” a dentiled corona, and a simple cornice. The double door entry features nine-light wooden doors that mimic the originals, with a gorgeous, rectangular fanlight with spider web tracery over the doors. Symmetrically spaced, slightly recessed pairs of twelve-over-twelve, double hung sash, wooden windows with wooden sills and architraves sit on either side of the main south entry, each window opening in turn supported by a deep limestone sill. The entablature of the main entry is repeated at the south elevation roofline, with the words “United States Post Office” visible on the frieze just below the roofline. The standing seam copper roof and gutters have been restored as well. At the center of the roof beam is a dominant, octagonal lantern with paired Tuscan columns supporting a repetition of the entablature above and weatherboarding cladding the surface below the lantern openings, which are filled with louvered vents. Above the entablature of the lantern is a cap clad in chevroned weatherboard and an octagonal dome adorned by an arrow-shaped weathervane. A cornerstone from 1938 is visible at the southwest corner of the south elevation, with flanking pairs of windows similar to but slightly smaller than those on the first floor visible in the window wells that flank either side of the main entry staircase. Iron balustrades surround these window wells.

The west elevation of the main block continues the entablature of the south elevation around the entirety of the tympanum of the west gable. This tympanum also includes a centered lunette with fanlight tracery and is clad in weatherboard. As part of renovations in 2012, one of the paired window openings on the west elevation was converted to a single door entry, thus allowing ADA egress from Linney Street via a concrete patio to the
west. A concrete path also descends north toward the parking lot at the rear of the property. Iron balustrades run along the east side of the concrete path to the north and the concrete patio at the west elevation, with a stone retaining wall visible on the west side of the path to the north. This west entry contains a wooden door with multiple glass lights and six-paneled transom, with a portion of the original architrave still visible. To the north of this door entry is the original window opening identical to those found on the first floor, south elevation. Two slightly smaller versions of the first floor windows are located at the basement level within the window well created by the concrete path to the north.

The west elevation of the building continues to the north of the main block with a large, rectangular service block that spans nearly the full width of the main block with only a slight setback at each end. This service block is three bays deep and five bays wide. The west elevation's first floor contains three symmetrically spaced windows identical to those found elsewhere on the building, with three slightly smaller versions of these windows found at the basement level within the window well. The entablature found on the gable end of the main block continues along the service block portion of the west elevation, creating a collar appearance against the low parapet that rises above the entablature. Coping along this parapet appears to be of concrete slabs.

The north elevation of the service block, meanwhile, is five bays wide and contains a covered, projecting loading dock extension at the middle bay. A large, rectangular, stone boiler stack rises from the west edge of this center bay, terminating in a raised chimney cap supported by stone piers at each corner. Spacing of windows along the south elevation is slightly tighter, with two large windows identical to those elsewhere found at the west edge and two symmetrically positioned, identical windows on the east end. Just to the east of the east grouping of large windows on the north elevation is a small, four-over-four, double-hung sash, wooden window whose upper sash has been replaced by a vent panel. At the center of the north elevation, meanwhile, is a three-light, rectangular transom that sits just above the roofline of the loading dock roof. This loading dock roof is supported at its northeast corner by a stone column and its west side by a large, stone wall with a narrow window visible at the southeast junction of the loading dock with the service block. This narrow window provides natural light to a boxed-out entry vestibule on the loading dock, which is accessed via double wooden and glass doors on the north face and a single, nine-light, wooden and glass door on the east face of the loading dock. This latter loading dock doorway is reached by a simple concrete stoop with a metal railing. To the east of the loading dock is a staircase descending along the north elevation of the service block to another entry to the service block near the center of the north elevation basement level. The north elevation of the main block, meanwhile, is nearly entirely obscured, aside from a wide dormer with an impressive run of six symmetrically spaced, nine-light, hopper windows controlled by an elaborate, interior, chain-operated mechanism within the service block area (now a conference room).

The east elevation, meanwhile, contains the usual symmetrical pair of window openings on the main block. The southerly one of these retains its twelve-over-twelve, double-hung sash, wooden window, but the northerly one has been partially filled in with stone (retaining the architrave) and reduced to a much smaller, narrower, one-over-one window.
with ventilation duct. Below these two openings are two small, fixed-light, wooden windows at the basement level. Immediately to the south of the two basement level windows is a single door entry with a four-light transom above; this entry leads to the Town offices. The east elevation of the service block breaks the pattern found elsewhere by featuring a single, twelve-over-twelve, double-hung sash, wooden window like those found elsewhere on the first floor, flanked by smaller, symmetrically spaced, eight-over-eight, double-hung sash, wooden windows. On the basement level, below the central, large window of the first floor, is a small, fixed, three-light, wooden window. The tympanum area of the east elevation under the gable, meanwhile, repeats the details of the west elevation.

One of the most impressive aspects of this building is that many of the interior features of the first floor’s postal service design remain intact. The interior of the lobby is highlighted by the presence of a large wood and glass airlock around the main entrance and the presence of a massive, oil-on-canvas mural that measures eleven feet wide by four feet tall. Painted by Alan Tompkins in 1940 as a replacement for the original (and unpopular) mural design Tompkins originally created for the building, the mural features a young Daniel Boone, without his customary coon skin cap, leading two hunting companions on a hunting trip through western North Carolina. One of dozens of such New Deal post office murals painted in North Carolina, this mural is the only surviving one found in the northwestern part of the state. The mural was fully restored in 2015. Other original and intact details of the interior include the postmaster’s office (accessed through a door beneath the mural); the original service counters, accoutrements, and signage; wood-framed bulletin boards near the postmaster’s office; the post office safe; a bank of post office boxes at the west end of the lobby; the postal patron service tables; the brass ceiling fixtures; the wainscoting of Tennessee Tavernelle Clair marble; and the terrazzo floor designed to match the wainscoting.

**WT0055 Boone Cemetery (1860s)**

678 Howard Street

This is an update to the original survey of this site completed in 1988. Several substantial changes have occurred at this property regarding ownership since the survey. At the time of the survey in 1988, the described portion was the traditionally “white” part of this cemetery complex, bounded at that time by a chain link fence around most of its perimeter with a more ornate rock column and iron gate entrance from a driveway off the south side of Howard Street (installed 1982, based on a design by T. K. Pease). The “Trustees of the Boone City Cemetery” were the owners of the parcel at that time. This described parcel did not include either the driveway portion or the traditionally “black” cemetery located to the east of the “white” cemetery.

In 1999, shortly before her accidental death while horseback riding, Rachel Rivers-Coffey discovered that construction by Appalachian State University along the south boundary of the cemetery was placing graves in both the white and black sections of the cemetery in peril. Eager to preserve the cemetery, Rivers-Coffey—who at that time was one of the “Trustees of the Boone City Cemetery”—sought to consolidate ownership of both cemetery
sections by establishing a new organization known as the "Jordan Councill Memorial Cemetery, Inc." The Trustees of this new organization claimed ownership of the driveway parcel and black portion of the cemetery without a clear chain of title. In her haste, Rivers-Coffey also failed to convey the white portion of the cemetery to the new group, while the old organization officially dissolved.

In 2015, the surviving trustees of the Jordan Councill group and the Town of Boone—which had been maintaining the cemetery voluntarily for decades—came to an agreement for the clearing of title and transferred ownership of the entire cemetery tract, including the white and black sections and the driveway parcel, to the Town of Boone. Recent research on the black section of the cemetery has documented at least 70 burials, most before 1950, even though only a handful of stones survive. Ground-penetrating radar surveys completed in 2017 documented a total of 165 unmarked burials in the black section. In addition, recent research has documented the burial in the traditionally black section of the cemetery (believed to have originally served as a burial ground for the Councill family’s slaves) of at least three white Union soldiers who died from disease shortly after Stoneman’s Raid on Boone, during Colonel George Kirk’s occupation of the town in April 1865. These three graves and their associated headstones were originally located near a gate in a chain link fence between the two sections (this chain link fence was removed in 2017). At some point prior to 2014, these three gravestones were moved to the southwest corner of the black section, but vandals removed all three stones from the ground and made off with two of them. The Town has since ordered replacement stones and, using ground-penetrating radar, has relocated the three gravesites. These graves were rededicated and marked with the replacement stones in April 2018.

The historically black section of the graveyard located to the east end of the parcel did not have a fence surrounding it at the time of the survey, although a new, black aluminum perimeter fence was installed for the entire cemetery (both sections) in early 2018. A double chain-link gate on the east end of the chain link-fenced white section provided access between the white and black sections at the time of the survey, although this fencing was removed as part of the recent renovations. The hill of the black section slopes off to the south and east, and the east edge of the black section was severely eroded along Brown Street. In 2017, the Town of Boone installed an attractive retaining wall of textured concrete block along the west edge of Brown Street in order to control erosion of this hillside. Six markers in total were documented in the black section at the time of the survey. It was thought that a large area of thick overgrowth at the northern edge of the black section of the cemetery might contain additional stones, but clearing in 2017 did not reveal any additional markers.

The historically white section of the cemetery, meanwhile, retains its modern, rock column and iron gate entrance off Howard Street, even though the chain link perimeter fence that surrounded the entire section was removed in 2017. The cemetery itself continues to retain a number of historic grave markers representing many of the old families of Boone. Most historic stones are of the tab and socket or die on base type, although a handful of obelisks and more unusual types are present. Simpler historic stones are typically tablets flush to the ground. Ground-level curbing or corner blocks demarcate several family plots.
With a handful of exceptions, most nineteenth century and early twentieth century stones lack ornate funerary symbols, reflecting the economic circumstances of most local families and the practical limitations on monument design in Boone during the cemetery’s historic period, although Masonic symbols are quite common.

Occupying land once owned by the Councill family, who were intimately associated with the establishment of the community that became Boone, the cemetery is the only known surviving resource in town with a direct connection to Stoneman’s Raid on Boone in 1865. One of the earliest known burials in the white section is that of Jacob Mast Councill, a civilian shot by Stoneman’s men in March 1865 and the son of Benjamin Council, Sr. (1795-1877), who is believed to have owned the land at the time of Jacob Mast Councill’s death. While graves of several children in the Councill and related families have stones with dates of decease that pre-date Jacob Mast Councill’s grave, all of these “earlier” stones have been ruled out as later additions to the cemetery commemorating much earlier deaths. Nevertheless, local tradition holds that the cemetery was already in use as a family plot prior to the Civil War. Subsequent burials included the three aforementioned Union soldiers who died from disease at Boone in April 1865, who were buried in what is believed to have been the burial ground for the Councill family slaves. By the 1890s, in spite of the lack of a deed transaction indicating a transfer of the graveyard to Town ownership, local residents routinely referred to the site as the “Town Cemetery,” “City Cemetery,” and “Boone Cemetery.”

The Boone Historic Preservation Commission is in the middle stages of a comprehensive, geo-referenced inventory of the entire cemetery, while Town staff and the Boone Historic Preservation Commission are currently working on a variety of preservation initiatives to secure, improve, and interpret the cemetery in the years to come. These improvements include full survey documentation on the headstones within both cemetery sections and future interpretive panels to assist visitors in understanding the history of the cemetery. The cemetery remains active (averaging one burial per year), but it is believed to be nearly full.

**WT0056 Oscar and Suma Hardin House (1926, demolished January 2021)**

136 North Water Street

Originally built as a residence, this one and a half-story, Colonial Revival frame building was first surveyed in 1988 and again in 2002. The house has served in recent years as a law office, first for Judge Philip Ginn, then later as the Turner Law Office. Past surveys have reported that the house was built in 1927 in error. In fact, ground was broken for construction of the house in September 1925 (*Watauga Democrat*, September 17, 1925), with work completed on the house in June 1926 (*Watauga Democrat*, June 24, 1926). Defining features of this side-gabled house include a steeply pitched gable over the main (west) elevation entrance, an ornate, second-floor, Palladian window under this entrance gable, a front entrance that has a webbed transom window and is flanked by full-length sidelights with ornate tracery, four Tuscan columns on the porch that support the semi-circular balcony above this entrance, and stunted, scrolled brackets benath the eaves. All of
these elements still survive. Indeed, the home displays an unusually high style of architecture among the domestic properties located within Boone’s downtown area.

Oscar Hardin (1883-1927) was the grandson of Henry Hardin, a prominent and significant early Boone citizen. Oscar Hardin was engaged in business for many years at Hickory and Johnson City before returning to Boone to serve as a partner in the Henry J. Hardin & Co. firm at Boone, which was located at the old Blackburn Store site opposite the courthouse. He was also a leader in the Boone Methodist Church, serving on the church’s board of stewards. Suma Bogle Little Hardin (1888-1931) was the daughter of Dr. H. McDuffie Little, a prominent Boone physician and a wealthy and significant landowner of property along the Boone side of Rich Mountain. She played a lead role in numerous civic ventures, including the Friday Afternoon Club and the Entre Nous Club. This house was also the boyhood home of Oscar and Suma Hardin’s son, Robert Bogle “Bobby” Hardin (1910-1977), the longtime mayor of Blowing Rock from 1953 to 1971. Following Oscar Hardin’s and Suma Hardin’s untimely deaths, the home changed hands a couple of times before Walter and Clara Brown eventually purchased the home and resided there from 1952 into the early 1990s. Walter Brown was the postmaster of Todd, North Carolina, and his wife Clara was a teacher in Ashe County.

Judge Ginn made attempts in 1996 and 1997 to secure rehabilitation advice and Study List listing from the North Carolina Department of Cultural Resources, with a view toward obtaining rehabilitation tax credits and National Register listing. Unfortunately, North Carolina’s National Register Advisory Council responded to Judge Ginn’s Study List application by declining to Study List the property. The NRAC cited several areas of concern as the basis for their decision—the application of aluminum siding, enclosure of the porte cochere, shortening of a chimney stack, and “disturbance of the surrounding yard.”

Unfortunately, additional alterations have occurred since 2002. The north porch described in the 1997 Study List Application has since been filled in and dramatically altered to a one-story addition with a flat roof, prominent cornice treatment, rows of six-over-six, double-hung sash windows on the west, north, and east elevations, and board and batten siding that is not appropriate to the Colonial Revival style. In addition, the two large Norwegian pines have been removed from the property for reasons that are unclear. Perhaps most distressing, the ornate, pressed tin shingles have been removed entirely from the house since 2002 and replaced with asphalt shingles.

A one-story outbuilding, with a low-pitch, side-gabled roof survives at the rear of the property. This building is likely original to the property, as it appears on the 1928 Sanborn Map of Boone, where it was labeled as a garage. It has since been converted to either an apartment or a light office use.

In early 2019, following their purchase of the property, the Watauga County Commissioners scheduled the house for demolition so that a parking garage could be built on the site. Following outcry from the Boone Historic Preservation Commission, the Boone Town Council, and many Boone residents, the Watauga County Commissioners briefly worked with the Town of Boone to determine appropriate solutions that will allow for the
preservation of the house while achieving parking solutions elsewhere in downtown Boone. By December 2019, however, the county abandoned these pursuits, secured a demolition permit, and scheduled the house for surplus in April 2020. Despite a 2020 agreement between the Town of Boone and the Watauga County Commissioners to work cooperatively on a parking deck just outside the proposed district in exchange for preserving this house, the Watauga County Commissioners voted suddenly in December 2020 to demolish the property. Demolition of the house and garage building was completed in January 2021.

**WT0067 Watauga County Jail (1889)**
142 Water Street (now Burrell Street)

This entry represents an update to previous survey efforts in 1988 and 2002. Completed in December 1889 by William Stephens (1870-1945) of Mayfield, Kentucky (*Watauga Democrat*, May 22, 1889, sometimes reported in error as William Stephenson of Mayesville, Kentucky), for $5,000, the Watauga County Jail was the fourth jail building to serve Watauga County and is Boone’s only surviving local government building from the nineteenth century. Like many small-town jails of the period, this building was actually a mixed-use space, with both floors of the rear half of the building being used for jail purposes and the front half set aside for the residence of the jailer and his family.

Past surveys have stated, incorrectly, that the building continued in service as a jail until 1925, when a new jail building was opened behind the 1904 Watauga County Courthouse, then located about half a block to the north. In fact, calls for the immediate sale of the old jail surfaced in April 1925 (*Watauga Democrat*, April 2, 1925), with the intention that the funds from the sale would be applied to the construction of a new jail building. This might be the source of the errant date cited in the 1988 survey. An article later that same month indicated that the “new jail would be built this summer” (*Watauga Democrat*, April 23, 1925). The contract was not actually awarded, though, until November, with W. H. Gragg securing the contract (*Watauga Democrat*, November 5, 1925), and plans for work to begin in Spring 1926. Indeed, the county commissioners did not sell the jail property until December 4, 1926 (Deed Book 36, Page 263), when T. S. Watson purchased the property. Poley Wyke became the new deputy sheriff and jailer in December 1926 (*Watauga Democrat*, December 2, 1926), occupying what was described as “the old jail” the following week, on account of the new jail not yet being complete. Wyke finally moved into the new, functioning jail in March 1927 (*Watauga Democrat*, March 24, 1927), and by May, the old jail was being used as a boarding house (*Watauga Democrat*, May 19, 1927) after the “old jail equipment” was shipped to Blowing Rock for use as part of their town jail (*Watauga Democrat*, March 31, 1927). Thus, the correct date for the end of the old jail’s "reign" would appear to be 1927.

Watson struggled to hold onto the property, however, and in September 1928, the county commissioners again put the property up for sale (advertisement, *Watauga Democrat*, September 9, 1928), conveying it to M. C. Cook (Deed Book 37, Page 188). Cook in turn sold the property to Rev. G. W. Sebastian in August 1929 (Deed Book 38, Page 527), who quickly
flipped just the jailhouse lot from the larger tract to George N. Cook (sometimes “Niley G. Cook” or “G. Niley Cook”) and Maude Cook (Deed Book 39, Page 12). After a short stint as an apartment house, the Cooks sold the former Watauga County Jail to Louise Wyke in 1937 (Deed Book 46, Page 432), when it was converted to a single-family residence. During the late twentieth century, owners again converted the building to apartments and rented it to ASU students, who inflicted a heavy toll on the interior. In more recent years, owners converted the building into a first-floor restaurant with an apartment upstairs, a configuration it maintains today.

The former Watauga County Jail is a classic example of a Folk Victorian style home adapted to rural institutional needs. Originally “T” shaped in design, with a hipped roof, two-story main block that resembles an I-house and a hipped roof, two-story, rear (west) extension, the building is constructed of six-course, common bond, red brick that was kilned by Stephenson on site. Sturdy brick pilasters separate the three main bays of the front (east) façade and are present at the corners, with the east elevation terminating in a quadruple-tier, English bond, corbelled cornice that is interrupted at irregular intervals by brick brackets. Stunted brackets are centered on the pilasters, while a pair of elongated brackets frames each window opening of the second floor. A second, alternating corbel line separates the first and second floors but is mostly obscured by the front porch. The roof is clad in small, metal shingles that may be original to the building.

A large, one-story porch runs three-quarters of the width of the first floor of the east elevation. Some past accounts of this house have suggested that the house did not originally have a front porch, but images from circa 1905 (Bob-Bre-02-117) and 1915 (Bob-Bre-02-114) clearly show a porch of this approximate massing was present relatively early in the building’s history. A wooden, one-story porch is also visible on this building on the 1928 Sanborn map of Boone. By 1940, this porch was supported by four tapered, wooden posts rising from square, brick piers with cement caps (Dav-Wyk-01-007). At that time, the roof of this porch was a stunted hip of metal shingles with a flat top, capped by a wooden balustrade on three sides. The area underneath the porch appears to have also been a wooden floor resting on a brick foundation with a centered, three-step, concrete stoop with low brick cheek walls. By the early 2000s, the wooden balustrade was removed and the flat portion of the porch roof built up and clad in standing seam metal. The area underneath the porch, meanwhile, was enclosed several years ago using salvaged material from a 1920s Blowing Rock home to create a three-season porch; as part of this change, the brick piers and wooden posts disappeared as supports for the porch roof, although the brick porch foundation, steps, and cheek walls remain. A cut-stone pathway trimmed by a cut-stone, low cheek wall extends to a small set of concrete stairs with concrete cheek walls and iron banisters that descend to the sidewalk on Water Street; this walkway and cheek wall feature dates at least to 1940.

The center bay of the first floor of the east elevation contains an entrance with a single, eight-light, wooden door with a transom above; this transom was originally divided into two horizontal lights but now is a single light. The north and south bays each contain a tall, narrow, four-over-four, wooden window with a brick rowlock sill. This general configuration is repeated on the second floor of the south elevation. The north and center
bays each contain a tall, narrow, four-over-four, double-hung sash, wooden window identical to the ones found on the first floor, each with a brick, rowlock lintel. The south bay, however, has a four-over-four, double-hung sash, wooden window that is substantially shorter than the other two on the second floor for reasons that are unclear. It possesses a brick header lintel and has been this size since at least 1940, but irregular brickwork in the area above the window suggests that this opening may have been changed at some point between 1889 and 1940.

The south elevation of the main block repeats many of the details of the east elevation, including the quadruple-tier, English bond, corbelled cornice and the six-course, common bond brick for the main masonry, and stunted brick brackets are found near each corner below the roofline. Window openings contain long and narrow, four-over-four, double-hung sash, wooden windows with aluminum storms and are arranged symmetrically with two openings on each floor. Here, though, lintels are an intriguing double-tier comprised of angled sailors capped by a band of brick rowlocks, while sills are brick rowlocks. A coal chute is visible at the lower end of the elevation. The corbelled cornice treatment wraps from the south elevation of the main block onto the south portion of the west elevation of the main block, but this wall is otherwise featureless.

The south elevation of the west extension, meanwhile, reveals two symmetrically spaced, four-over-four, double-hung sash, wooden windows with aluminum storms and brick rowlock lintels and sills on the second floor. The image from circa 1905, when this part of the building was still being used as a jail, shows no window openings on the second floor of the west extension, suggesting that these were added when the building was converted to a residence in the 1920s. The first floor of the south elevation of the west extension, meanwhile, has been almost entirely obscured by a wooden, enclosed porch addition clad in weatherboard and covered with a hipped, asphalt shingle roof. A large kitchen exhaust vent occupies a portion of the roof. This porch area was a relatively early addition to the building, as it is visible on the 1928 Sanborn map illustration of the property, but the present owner indicates that a restaurant tenant enclosed the once-open south porch several years ago. Two large door openings along the original brick wall of the south elevation of the west extension are still visible from the interior and provide access to this enclosed porch area. Meanwhile, a tall but narrow, brick boiler stack rises from the joint between the west face of the main block roof and the south face of the west extension roof. A third chimney visible in the 1905 photograph along the south face of the west extension roof—probably in service to the former kitchen—is no longer extant.

The west elevation of the west extension includes a single, modern, storm door entry to the south elevation wooden porch. The remainder of the west elevation of the west extension, however, is almost entirely featureless, consisting purely of the six-course, common bond brick with the same corbelled cornice treatment and thus preserving the original, completely windowless design of this west extension that served as jail space. The north elevation of the west extension continues the English bond and corbelled cornice treatments found elsewhere. At the north end of the west extension is a large, steel staircase rising to the north entrance to the second floor apartment. This north elevation entrance is intriguing, as it appears to contain an iron, cased opening within which sits a
modern doorframe and door. A defect in His-Boo-1-19-001 (1907), which offers the best pre-1927 view of this side of the building, obscures this part of the building, so it cannot be confirmed, but it appears that this opening may have been an early access point to the upper story of the jail area. To the east of this doorway is a tall, narrow, four-over-four, double-hung sash, wooden window with an aluminum storm and header lintel. The east end of the first floor of the west extension, meanwhile, features a tall, narrow, four-over-four, double-hung sash, wooden window with an odd, Adams-style, brick rowlock lintel and brick rowlock sill. The brick above this window has clearly been altered, as the original sailor lintel for the original opening here is still hanging out of place about two feet above the Adams-style lintel over the window. To the west of this is a former opening, even larger than the window but now bricked in, suggesting that it may have been a doorway at one time.

The north end of the west elevation of the main block, meanwhile, is featureless aside from the corbelled cornice, English bond, and brick stunted bracket treatments found elsewhere. The north elevation of the main block continues these features and includes one tall, narrow, four-over-four, double-hung sash, wooden window with brick rowlock sills and angled sailor lintels on both the first and second floor at the west end of the elevation. A rectangular, interior chimney stack with concrete cap rises above the center of this north elevation.

While the interior of the former Watauga County Jail has been much altered since its use as a jail ceased in 1927, a number of important design elements remain in the interior. Many of the original interior brick walls associated with the jail space are up to 18 inches thick, purportedly to make escape much more difficult, and these walls survive to this day. In addition, the steel doorjamb and lintel of the doorway leading into one of the jail cells on the first floor is still intact. During renovations in 1986, a new buyer removed stucco from the walls in the first-floor jail cell area and uncovered decades of graffiti from former inmates; while much of this original graffiti survives, uncovering these historic artifacts allowed the various college students who lived in the building over the next fifteen years to add their own graffiti to the mix.

The former Watauga County Jail was added to the North Carolina State Historic Preservation Office’s Study List in 1984. It is currently under evaluation for nomination to the National Register of Historic Places and possible designation as a Local Historic Landmark. The property is at significant risk from planned, large-scale developments immediately to the south and east.

**WT0527 Watauga Handicrafts Building (1938)**

135 Hardin Street

This is a survey update to this property, which was previously surveyed in 1988 and updated in 2002. As described in the 2002 update, this property was moved from its original lot just to the northwest to allow for the widening of Hardin Street. This move resulted in a new foundation, although the chimneys—one exterior on the north end, and
one interior furnace flue on the west roof face—are original. The current owner, Dale Whisenant, has expressed to members of the Boone Historic Preservation Commission that he is concerned that the original chimneys will not survive another move. The entire parcel is currently for sale, and it is unlikely that most purchasers would preserve this building on site, given the great development potential of this land considering its proximity to ASU. The owner has expressed interest in discussing moving the building for preservation purposes as part of any sale, but no specifics have been discussed.

As described in the 1988 survey, this one-story, log cabin with a side-gabled roof and stone chimneys was originally built by the Works Progress Administration in 1938 as part of an effort to preserve the handicrafts/weaving culture of Watauga County and offer instruction in these weaving skills to residents and students of the region (Watauga Democrat, October 20, 1938). Original construction materials included a fieldstone foundation with saddle-notched, round logs with fieldstone and mortar infill. The fieldstone foundation was abandoned for a new concrete block foundation when the move occurred in 2002, but most other original construction materials survive. As noted in 1988, the original six-over-six, double-hung sash windows found on the front (west) elevation were abandoned at some point for one-over-one, double-hung sash windows with faux muntins. It is quite possible that the surviving stonework was the artistry of Midas Wheeler, who completed a number of stone buildings in the Boone vicinity during this period. A shed addition, now enclosed, is visible along the east elevation and is clad in wood shingles, as is the east shed dormer.

It is worth noting one bit of additional information to that listed in 1988. The surveyor at that time mentioned the new windows of the west porch elevation but did not note that the former double-door, central entry to the porch that is visible in an early 1970s postcard (Bob-Bre-02-98) was removed as part of the window alterations and replaced with a single door with vertical sidelights. Since 2002, several other notable changes have occurred. The asphalt shingle roof has been replaced with standing seam metal, and the new concrete block foundation installed that year has been covered with cultured stone along the front porch area and roughly parged on other portions of the building. In addition, a large, serpentine wooden handicap ramp and deck have been added to the west porch elevation, while two out-of-character, large, iron lampposts with glass globes have been installed on the grounds of the west elevation.

A large, one-story, stone garage originally accompanied the house on its original site to the northwest, as documented by a Palmer Blair photograph from the early 1950s (Pal-Bla-02-091), but this garage has been demolished, most likely during the 1970s.

**WT0530 R. L. Clay House (1933)**
150 Clay House Dr.

This is an update to the 1988 survey of this property and the 2002 survey update. Please note that the 2002 survey update incorrectly states that the house is no longer standing, and the 1988 survey incorrectly identified it as the Rob Rivers House (Rivers was a later
owner). Because the original architectural description is quite brief and lacking in essential details, this resurvey provides a more exhaustive account of the house and its significance.

According to past surveys, an African-American contractor, "Mr. Simpson," built the house in the late 1930s for Robert Luther (R. L.) Clay (1889-1945), the former Linville River Railway station agent (early 1930s) and deputy tax collector (mid to late 1930s) at Boone. Clay had moved his prior home—a frame structure demolished in 2015—down the hill toward Moretz Drive to accommodate the new construction. Newspaper accounts actually confirm a construction date of 1933 for the R. L. Clay House, with the June 29, 1933, issue of the *Watauga Democrat* reporting that Clay “is engaged in the construction of a native stone house.” Frequent newspaper updates occurred throughout the year, with the *Democrat* reporting in December 1933 that the house was complete. Past attributions to Simpson have never been sourced, however, and African-American members of the local Junaluska community insist that John L. ("J. L.") Hickerson (circa 1889-1938), who was listed in the 1930 Census as a brick mason working and living in Boone Township, completed the stonework at the R. L. Clay House. Indeed, Hickerson was credited in the June 14, 1934, issue of the *Watauga Democrat* with completing the masonry work on a stone dwelling being erected for Ed Luttrell in Shulls Mills, with W. G. Hartzog as the general contractor. Hickerson’s obituary indicated that he “had resided in Boone for the past 17 years, where he had the highest respect of the white population. He and his crew of workmen had erected the walls of almost all the newer brick structures of the town” ("John Hickerson Dies on Sunday," *Watauga Democrat*, October 13, 1938, 1).

R. L. Clay sold the house in early 1945 to R. C. Rivers, the editor and publisher of the *Watauga Democrat* and owner of the Rivers Publishing Company. The house remained in the Rivers family until October 1998, when Rachel Rivers-Coffey and her husband Paul Armfield Coffey donated the house and related, adjacent family lands to the Town of Boone. A tenant, Jim Butler, remained in the house under a life estate until his death in November 2011, but the house has been vacant for the past several years. Deed restrictions limit future uses of the property and the house to “recreational purposes, green space, [underground utility line easements], flood mitigation, a wildlife sanctuary, and historical purposes.” The Boone Historic Preservation Commission has already identified the site for potential local historic landmark designation.

The R. L. Clay House is a one and a half-story, side-gabled, natural cut stone home that is three bays wide and built to face present-day Rivers Street. Access to the property is via a long, circuitous driveway, known as Clay House Drive, off of Moretz Drive to the southeast. The property retains a one and a half-story, two bay garage, also of natural cut stone, that is located at the end of Clay House Drive and just to the southeast of the house. Walkways, outside stairwells, retaining walls, and curbing throughout the property are also of natural cut stone and apparently part of the original landscaping plan. The roof of the house until recently was composed of asbestos shingles designed to resemble slate, but these were probably not original. They were removed in 2015 and replaced with more traditional asphalt shingles.
The house and garage are encircled in all directions by two parcels that are historically associated with the Rivers and Clay families. The smaller parcel located to the southeast (2900-78-3881-000) was donated to the Town of Boone by Paul Armfield Coffey in 2004. This parcel originally contained the small frame house that appears to have been the R. L. Clay house that previously stood on the 1933 R. L. Clay house site, but was moved in 1933 to make way for construction of the newer stone building (Watauga Democrat, June 1, 1933). This house was burned, then demolished by the Town of Boone on May 30, 2015, as part of a firefighting training exercise after attempts to sell or relocate the house failed.

The second, larger parcel (2900-69-9070-000) is located to the north, west, and south of the house and contains what was once the horse pasture (now overgrown) for Rachel Rivers-Coffey's horses. This land appears to have also been in the Clay family's ownership for a number of years. This parcel contains Baby, a gargantuan sugar maple that is on the North Carolina Register of Big Trees. There is a wrought iron fence surrounding the tree and a large plaque on the southwest fence that states that Baby is a North Carolina Champion Big Tree. Also on this parcel, at the northeast corner, is the Daniel Boone Monument (WT0567), which was reconstructed at this location in the early 2000s. The Town of Boone owns three additional, adjacent parcels to the northwest along Poplar Grove Road, two of which were also donated by Paul Armfield Coffey with similar deed restrictions as those attached to the main house property.

The north (front) façade of the R. L. Clay features an irregular, front-gabled porch entrance that is reached by stone steps with stone cheek walls. The entrance to the porch features a flat arch lintel with a gothic-style light above, and the interior of the porch includes a stone bench on the east side of the porch with two rectangular window openings on either side of the porch and wood weatherboard for the interior porch ceiling. The main entrance features a twelve-light, wooden door, which is covered by an aluminum screen door. Immediately to the east of the porch is a prominent, exterior, stone chimney with alternating steps that narrow the chimney as it rises. The chimney includes a pronounced concrete cap with brick piers at its four corners. Further to the east of the chimney and porch on the first floor is a double set of six-over-six, double-hung sash windows with a wooden surround, aluminum storm windows, and stone sills. Beyond this to the east, the first floor of the north elevation opens to a square, interior porch with stone flooring and walls and a wooden weatherboard ceiling, with all of it anchored to the footprint of the house by a stone column at the northeast corner of the porch. The porch includes one wooden doorway along the interior south wall at the southwest corner of the porch, with another similar door at the same corner along the west wall of the porch. Both are covered with aluminum screen doors. To the north of the second door, still on the west wall of the porch, is a single, six-over-six, double-hung sash, wooden window with a wooden surround, a stone sill, and an aluminum storm window covering it. Another gothic light fixture hangs at the center of this interior porch space. Two basement-level vents are visible under each window grouping of the north elevation.

The west side of the north elevation has a triple bay of six-over-six, double-hung sash, wooden windows with a wooden surround and a stone sill. All three are covered with aluminum storm windows. The second floor of the north elevation, meanwhile, features
two projecting, symmetrically spaced, gabled dormers, each clad in weatherboard on their sides and what appear to be shingles on the gable fronts; this shingle material may be of asbestos that has since been painted. The dormers themselves, meanwhile, include prominent cornice returns, with double sets of six-over-six, double-hung sash, wooden windows with wooden surrounds and aluminum storm windows over them. Small vents are visible just below the apexes of these dormer gables.

The first floor of the west elevation, reading from north to south, is primarily of native stone and includes a single, six-over-six, double-hung sash, wooden window with a wooden surround, a stone sill, and an aluminum storm window covering, followed a short distance to the south by an identical window. Near the center of the elevation, but offset slightly to the south, is a smaller, double window group of six-over-six, double-hung sash, wooden windows with a wooden surround, stone sill, and aluminum storm window coverings. A short distance to the south of this is a single window that is otherwise identical to those found in the double window grouping. Just above this window, the south end of the gable roofline abruptly evens out to accommodate an enclosed porch along the south elevation. The small, west portion of this porch includes another double set of windows identical to those at the center of the west elevation, with a small amount of the same asbestos shingle treatment visible between the tops of the windows and the roofline, while the bulkhead below the windows is paring over an unknown material (possibly concrete block). At ground level are three basement vents with stone lintels and stone window wells. The second floor of the west elevation, meanwhile, includes a double set of windows at an intermediate size between the small and large examples found elsewhere on the west elevation, but otherwise identical in their design and treatment. This set is centered underneath the west gable. The roofline of the west gable, meanwhile, includes an aluminum, boxed soffit that sports an oddly shaped cornice return only at the northwest corner of the house.

The south elevation of the house, meanwhile, is irregularly shaped. Reading from west to east, the first floor of the south elevation is dominated by the three-season porch that runs nearly to the center of the back of the house. This porch continues the parge bulkhead treatment, with a centered, four-light door with an aluminum storm door over it, flanked by double sets of windows like those found on the west elevation of this porch. For reasons that are not clear, the roofline of this porch steps down near its junction with a second floor window, perhaps in an effort to prevent blocking that window. The east return wall of this rear porch, meanwhile, repeats the asbestos shingling for a short distance below the roof slope, with the bulkhead treatment taking up the whole east return wall. At its base is a set of stone steps with a stone stairwell wall leading down to a basement door with an aluminum storm door. Above this, along the main body of the house is a double set of large, six-over-six, double-hung sash, wooden windows with a wooden surround, stone sill, and aluminum storm windows. Above this, the second floor of the main block of the house reads as a wide dormer. At its center is a medium-sized, double window grouping otherwise identical to those found elsewhere, with a single window of similar size just to the west, over the aforementioned, stepped-down porch roof. A much smaller window, also otherwise identical, is visible to the east of this centered, double window group. This wide dormer features wooden weatherboard on the west and east sides of the dormer. A stone,
interior chimney rises from a high point of the south-facing roof at a junction with the west side of the south dormer, while another interior chimney rises from the east side of the south-facing roof, separated by a short distance from the south dormer. Back at the first floor level is another projection at the southeast corner of the house, with a small, single, one-over-one, horizontal light, wooden window with a stone sill and aluminum storm window over it on the west elevation of this projection, while a large, single window like most of the others on the house is centered on the south elevation of this southeast projection. Along this south elevation of the house, about ten feet from the back of the house, is a long, stone retaining wall that runs parallel with the house to a set of stone steps with a stone cheek wall and an iron railing just beyond the southwest corner of the house. This retaining wall continues a short distance, parallel with the west elevation of the house.

The first floor of the east elevation, moving from south to north, includes a large window like those found elsewhere, followed a short distance to the north by a large, double window group like those found elsewhere. A short distance to the north of this is a set of stone steps with stone cheek walls on each side and an iron railing along the top of the north cheek wall. This set of steps leads to the aforementioned open, interior porch at the northeast corner of the house. The second floor of the east elevation, meanwhile, features a medium-sized, double set of windows identical to those on the west elevation, centered below the gable. A boxed, aluminum soffitt terminates in prominent cornice returns at both ends of the roofline. Leading away from the porch steps, meanwhile, is a cut stone pathway, with the iron railing continuing along its length. This terminates at a step down to the asphalt driveway, which is itself bounded on its west and south sides by a low, stone retaining wall.

At the southeast end of this driveway is a detached, front-gabled, one and a half-story, two-car garage of cut stone. Its north elevation includes the two symmetrically spaced, garage bay doors of vertical wood slats, with a large, six-over-six, double-hung sash, wooden window with wooden surround and stone lintel centered beneath the gable. The roofline includes an aluminum, boxed soffitt that terminates in prominent cornice returns. The west and east walls of the garage are essentially featureless stone, while the south elevation, which is built partially into the grade, includes a set of wooden steps rising to the upper level of the garage, which is accessed via a wooden door with a deep wooden surround. The roofline on this gable end also includes an aluminum, boxed soffitt that terminates in prominent cornice returns.

Adjacent to 150 Clay House Dr.

This is a resurvey of the 1982 original survey of this monument. Originally erected in October 1912 by W. L. Bryan to mark the alleged location of a cabin in which Daniel Boone may have stayed while hunting in the area, this monument has been disassembled and moved at least twice. The original location was near the present Daniel Boone and Dogs statue on the north side of the intersection of Stadium Drive and Rivers Street. The original version of the monument, as seen in a 1954 Palmer Blair image (Pal-Bla-04-062) was
composed of rough-cut, stone blocks with a pyramidal cap of concrete that tapered in a phallic, pyramidal spearpoint. In 1968, the monument was deconstructed and moved approximately 50 yards to the east to a point just northeast of the Justice Hall dormitory, where it was reconstructed in April 1969. This reconstruction (as shown in the 1982 survey) used entirely different materials—apparently cultured stone—and was proportioned differently in terms of overall height and the proportions of its cap. This version of the monument was demolished in 1994. After rescuing the original engraved tablets from the original monument (which had been placed in the 1969 reconstruction as well), the Town of Boone re-constructed the monument on Town-owned property adjoining the Rivers House property (WT0530) on September 16, 2005.

The current monument is composed of white, grey, and brown stone and concrete and takes on an obelisk shape that very much resembles the original version, with the exception that the phallic cap is not spearpointed as originally. The bottom two-thirds of the structure is square and is clad in stone while the top third is concrete and pyramidal. A marble plaque on the east side of the monument pays tribute to Daniel Boone, claiming that he “camped here 1760 to 1769,” while a marble plaque on the south side of the monument credits W. L. Bryan with its construction. It is believed that these are the original tablets from the first monument.

A circular wall encloses the monument with an opening to the east and is composed of the same stone as the monument and capped with a concrete top. The south half of the circle is tiered with the height of the bottom tier continuing throughout the rest of the wall. Three metal plaques are evenly spaced on the south half of the wall. The first of these plaques (from east to west) credits Gene Lewis Reese (1927-2001), the founder of the Historic Boone organization, for his efforts to see the monument reconstructed, while the second credits the “Daniel Boone Monuments Committee.” The last plaque honors Rachel Rivers Coffey (1943-1999) for her donation of the adjacent R. L. Clay House and the adjoining parcels as “Rivers Park.” On the outside of the north part of the wall, facing Rivers Street, is metal lettering spelling out “Rivers Park.”

WT0580 Chapell Wilson House (1926)
434 West King Street

This is an update to the previous survey entry completed in 1988 and updated in 2002 for this remarkably well-preserved, one and a half-story, Craftsman bungalow. This running bond, brick house is perhaps most noteworthy for its long association with Chapell Wilson (1891-1957), a prominent professor at Appalachian State Teacher’s College and the director of the graduate school there at the time of his death. Previous surveys described this house as being constructed circa 1925. In actuality, Chapell Wilson acquired this land in January 1926 (Deed Book 34, Page 56), with the intention of moving into his newly constructed house following his wedding later that year. The house appears to have been completed in September 1926 (Watauga Democrat, August 26, 1926). Indeed, Wilson and his spouse at one time owned much of the hillside on which the home is located, later
parceling out portions of that land for additional house sites that were utilized by Wilson’s ASTC colleagues.

Today, the house appears largely unchanged from its appearance on the 1928 and 1947 Sanborn maps and in images from 1939 (Boone Cultural Resources Department), 1950 (Pal-Bla-02-004), and 1963 (Appalachian Collection, 5015_096_03). Of note is the fact that a second, ranch-style residence located immediately to the rear (north) of the house and visible in the 1950 and 1963 images appears to have been demolished in 1964, just prior to construction of the apartments facing Orchard Street on adjacent land. The most significant alteration to the Chapell Wilson House itself is the replacement of the asphalt shingle roof present at both previous survey visits with the standing seam metal roof presently found on the property. In addition, the windows on the south elevation of the first floor appear to have been replaced with six-over-six, double-hung sash, vinyl replacement windows. Furthermore, the east elevation chimney and the north elevation kitchen flue both now terminate below the roofline, suggesting that neither is functional.

The south elevation of this side-gabled Craftsman retains its impressive, front-gabled brick porch and open, stick work roof resting on two massive, brick posts. Brickwork on the house and the porch is running bond, and while the porch extends across the full length of the south (front) elevation, the gabled roof of the porch does not. The brick porch features a blind brick balustrade on its south and west faces, with reverse arches running up against the brick porch piers from either side. Stairs up to the porch are positioned at the east face of the porch. Behind this porch feature, the south elevation offers a single, nine-light, paneled door (possibly a replacement) flanked on either side by the aforementioned six-over-six, double-hung sash, vinyl replacement windows with fake muntins. These windows each have a rowlock sill. Instead of a conventional Craftsman dormer, the upper story roof presents as a monitor, with six original, six-over-one, double-hung sash, wooden windows with multi-colored panes in the upper sash. The east and west elevations of the monitor are clad in wood shake.

The east elevation offers an exterior chimney oriented slightly south of the gable peak, although as mentioned, this chimney no longer pierces the roofline of the prominent eaves. Flanking the chimney on the first floor are eight-over-one, double-hung sash, wooden windows with rowlock sills and soldier course lintels. Just north of the northernmost of these two windows is a gabled bump out, creating the appearance of a gable on gable roof. On the second floor, between the south slope of the lower gable roof and the main gable peak is a single, six-over-one, double-hung sash, wooden window with a rowlock sill and a soldier course lintel. The lower gable wall, meanwhile, offers a single, one-over-one, double-hung sash window just beneath its peak. Also, the east elevation features a basement entrance accessed via a concrete stairwell leading down the hill from the north; a wooden fence surrounds this basement well area. The west elevation offers an identical window on the second floor beneath the main gable peak. The first floor of the west elevation, meanwhile, offers two large, widely spaced, one-over-one, double-hung sash, wooden windows with rowlock sills and soldiers course lintels. Further to the north on the first floor of this elevation is a smaller, one-over-one, double-hung sash, wooden window with a soldier course lintel and a brick header sill. At grade, directly beneath the first two
windows, are two window piercings. The one near the center of the elevation appears to be an interior awning window with a soldier course lintel but no sill. The southernmost one has a soldier course lintel and a rowlock sill, although the piercing itself has been filled with a fan mounted to a board. A large, exterior oil tank is located against the west elevation near the northwest corner. Triple step brackets resembling inverted stair carriages support the prominent eaves of the east and west elevation rooflines.

Not mentioned in the original survey is a description of the rear elevation. Save for a single, vinyl replacement, casement window with rowlock sill at the west end of the first floor of the north elevation, much of the east portion of the north elevation has been obscured by the construction of a large, wooden, L-shaped deck, which leads to a rear-gabled entrance vestibule built out from the original north elevation of the monitor. Curiously, this feature is visible in the 1950 and 1963 aerial images, suggesting the configuration is quite old and possibly original to the house. The vestibule and the north elevation of the monitor are also clad in wood shake, with a single, wooden, six-panel door with screen door providing entrance to the upper floor of the house. Single, one-over-one, double-hung sash windows are located to either side of the vestibule feature, and a small chimney rises in the corner formed between the vestibule and the west window, although it no longer pierces the prominent eaves of the monitor and the vestibule, suggesting it is no longer functional. Meanwhile, a railroad tie retaining wall is located on the west side of the north elevation, while a concrete stairway rises at the northeast corner of the house to a patio and seating area in the backyard located on the site of the aforementioned house visible in the 1950s.

In addition, there should be a slight correction to the surrounding context described in 1988. This hillside does not and did not possess four other bungalows. One other house on this hillside could potentially be described as a bungalow, but none of the other three (which still stand) fit this description.

**WT0582 Frank A. Linney House (1894, Substantially Altered 1915)**
219 Queen Street

This is an update to a previous survey of this property completed in 1988 and a survey update completed in 2002, both of which contain significant errors in fact. While no significant structural changes appear to have occurred since the 2002 survey update, a full description of the exterior has not been recorded. The Town of Boone designated this building as a Local Historic Landmark in 2017.2

The land on which the Frank A. Linney House and the former Linney Law Office sit was originally part of the 50 acres donated by Ransom Hayes and Jordan Councill, Jr., for the establishment of the first Watauga County Courthouse. This courthouse burned on March

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29, 1873, prompting the construction of a second courthouse on the northeast corner of West King and Water Streets, about one block to the west of the former Linney Law Office (WT0587). The well currently located on the Frank A. Linney House property is believed to be the original courthouse well, dating to the property's use by the county. Following the courthouse fire, the county commissioners sold the former courthouse property as two distinct parcels to Thomas J. Coffey and W. C. Coffey in 1877 (Deed Book F, Page 534). By February 1891, the Coffeys had reached an agreement with R. L. Councill for the sale of the vast majority of the parcel on which the house sits (Deed Book F, Page 534).

The Frank A. Linney House is a two-story, side-gabled, L-shaped, wood frame residence with a fieldstone foundation, with additions to the front and in the corner of the L that make the house initially difficult to “read.” The original portion of the house, completed in 1894 by its owner, Richard Lenoir (R. L.) Councill (April 17, 1864-October 2, 1895), consisted of a one and a half-story, four-bay, front-gabled section facing Queen Street (see the circa 1907 image, His-Boo-1-19-001), with a one and a half-story L, perhaps with a complex roofline that may have included a south-facing dormer of some type, expanding to the east (Watauga Democrat, September 13, 1894). The original front door for this 1894 version was tucked in the corner of the L, facing north toward Queen Street, and still survives in the interior of the present house.

Linney purchased the house in 1902 (Deed Book Y, Page 192, and Deed Book 4, Page 259), and in 1915, Linney hired contractors Ed G. Farthing and Joe C. Hodges to substantially expand the house and thus create the main block of the present house, including the two front rooms and the center hall with its side-set staircase on the first floor, the four rooms on the second floor, as well as the wraparound porch facing West King St. and wrapping onto the east elevation (Watauga Democrat, October 14, 1915). Linney appears to have added the west bay configuration and its upper dormer that are currently extant at that time as well. This work was completed in early 1916 (Watauga Democrat, April 20, 1916). It was likely during the 1915-16 expansion that Linney incorporated the building’s dominant Craftsman and Queen Anne elements in the end gables and prominent front dormer on the south elevation. In 1920, Linney added the landscape elements, including the long set of steps with cheek walls coming up from West King Street and the perimeter fence with its stout, stacked stone posts (see circa 1920 image of the Linney Homestead, ASU Digital Collections). It’s likely that the east retaining wall and steps near the washhouse were added at that time as well (Watauga Democrat, July 29, 1920). The house remains in the ownership of Linney descendants in the Coffey family. Frank Coffey, who used the house as a second home in recent years, died in 2017.

Today, the imposing south elevation reads as the front of the house. A large wraparound porch with columns dominates the south and east elevations of the house. Two brick chimneys rise from the ridge of the roof on the main (1915) block of the house, while a third brick chimney rises from the ridge of the original 1894 kitchen section of the home. Nearly the entire roof of the house is clad in green, asphalt shingles, save for the roof of the circa 1926 addition on the south elevation, which is clad in rubber. The south or front elevation, added 1915, presents a grand appearance to those approaching up the steps from West King Street, and the large wraparound porch supported by columns dominates
the first floor of the house. This porch features a wide, hip-roofed covering that wraps around to the east elevation. This porch is reached from the front concrete path by a concrete stoop with stone cheek walls capped with concrete, and this pathway extends all the way down the south lawn to the public sidewalk on the north side of West King Street. The porch offers five Doric order columns along its southern perimeter, while the wall under the porch is covered with tongue-and-groove weatherboard. The porch ceiling is also clad in tongue-and-groove weatherboard and surrounded by a pronounced curtain also composed of tongue-and-groove weatherboard, which rests on the aforementioned columns. The porch roof overhang features exposed rafters under the eaves, although an exposed fascia board encloses the otherwise open porch rafter tails. The porch floor is composed of simple wooden planks painted green, some of which have been replaced over the years due to deterioration. The area under the porch is enclosed with a board and batten pattern of tongue-and-groove weatherboard resting on a concrete foundation.

The main entrance on the south elevation is a single, one light, three-paneled door with a transom and a simple wooden surround. The entrance and its transom are covered by an aluminum storm door and aluminum storm window, respectively. The entrance is flanked by single, one-over-one, double-hung sash windows with simple wooden surrounds evenly spaced between the entrance and the building’s east and west ends. The second floor of the south elevation, meanwhile, offers a stunning Craftsman-style dormer consisting of two bays of double, thirteen-over-one, single-hung sashes with simple wooden surrounds, in which the smaller, fixed, upper sash displays a Queen Anne glazing pattern. The dormer is clad on all three sides in Queen Anne-style wooden shingles and has three exposed brackets, while under its eaves on the east and west sides are exposed rafters. As previously mentioned, this dormer, the hip-roofed porch, and the main roof of the house are all clad in green asphalt shingles.

The east elevation continues the wraparound porch with its above-mentioned features, displaying three Doric order columns. The porch terminates halfway around the 1915 expansion of the house, directly under the midpoint of the second-story gable end. A small set of wooden stairs descends from the north end of the porch to the lawn. The southeast end of the porch has an unusual gable end, differentiating it from the rest of the hip-style roof, with the area under the gable clad in wooden shingles. The first floor of the east elevation has two window bays in the 1915 portion of the house. The southern bay is a single, one-over-one, double-hung sash window with a simple wooden surround, while the northern bay is a double window set of one-over-one, double-hung sash, wooden windows with a simple wooden surround. The second floor offers two single, centrally located, nineteen-over-one, single-hung sash windows in the aforementioned Queen Anne style. Five exposed brackets are under the eaves, and roof decking for the eaves is exposed from underneath. At the rear, or north side, of the 1915 portion of the house is an addition that was reportedly added circa 1926 and is visible in the 1928 Sanborn map of Boone. The east elevation of this addition features a small, boarded-over, one-over-one window that was probably added as in-fill to close up the original open porch between the L of the original house and the 1926 addition, followed by a double set of one-over-one, double-hung sash windows, all with simple wooden surrounds. The double set of windows is covered with
storm windows. Both portions are clad in tongue-and-groove weatherboard of differing widths.

The north elevation of the 1915 expansion includes a large, shed roof dormer on the second story, with two thirteen-over-one, single-hung sash windows in the aforementioned Queen Anne style. Above this dormer, the two chimney stacks are clearly visible as they rise above the apex of the 1915 roof, revealing that each chimney is quite different from the other. The east chimney is rectangular and composed of an orange brick with a three-course corbel collar just below its cap. The west chimney is a more stunted rectangle of reddish, multi-colored brick with a three-course corbel collar just below its cap. The north elevation of the eastern, circa 1926, shed-roof addition is clad in tongue-and-groove weatherboard with a single, one-over-one, double-hung sash window covered by a storm window and framed by a simple wooden surround at the center of the addition. Immediately right of the window is a single, wooden door entry with an aluminum storm door. This addition then transitions into another small addition (pantry) of unknown date that runs along the east wall of the original 1894 kitchen. The east wall of this small addition contains two small, two-light sashes that actually lift into the exterior wall. The north elevation of this pantry addition is featureless, other than the tongue-and-groove weatherboard with which the entire pantry addition is clad.

The original, one and a half-story, front-gabled kitchen section of the 1894 house dominates the remainder of the north elevation, while a small, shed-roofed sunroom addition of unknown date projects to the north from the original kitchen area, occupying what was originally a small porch area added at an unknown date to the 1894 house (and not visible in the 1907 Historic Boone image taken from the northwest). The east elevation of this sunroom addition has a double bay of one-over-one, double-hung sash windows with a simple wooden surround and aluminum storm windows. Its north elevation, meanwhile has a single, six-light, paneled door covered by an aluminum storm door, with three evenly spaced, one-over-one, double-hung sash windows with aluminum storm windows to the right of the door. The roof of this sunroom addition is clad in green, asphalt shingles like those found elsewhere on most of the house. Above the sunroom roof, the gable end of the 1894 kitchen is clad in tongue-and-groove weatherboard with a single, four-over-four, double-hung sash, wooden window with a simple wooden surround located under the apex of the gable. The gable features somewhat prominent cornice returns.

The west elevation of the house, reading from north to south along the first floor, features a single, boarded-over window on the sunroom extension. Moving onto the kitchen and dining room sections of the 1894 house, there is a single, one-over-one, double-hung sash, wooden window with an aluminum storm window and simple wooden surround located at the center of the original kitchen section of the house, which is otherwise clad in tongue-and-groove weatherboard. The dining room section features a triple projecting bay, with each face of the bay containing a single, one-over-one, double hung sash, wooden window with an aluminum storm window and a simple wooden surround. The rest of the bay is clad in tongue-and-groove weatherboard with a decorative trim band dividing the bay from its projecting side gable above. A single, one-over-one, double-hung sash, wooden window with a simple wooden surround is located in the area beneath the gable, which is also clad.
with tongue-and-groove weatherboard. This window is unusual in that it extends below the gable base, interrupting the decorative trim band and extending onto the face of the center portion of the bay below. Linney likely added these features—the bay and its dormer above—in 1915. Meanwhile, a chimney rises from the apex of the 1894 section of the house and displays an unusual collared base with another three-course corbel collar just below the chimney cap. The remainder of the west elevation, consisting of the 1915 expansion of the house, is essentially identical to what is found on the east elevation, minus the porch wraparound. What appears to be a crawlspace access point is located along the west elevation of the 1915 expansion, although the access point could not be entered.

Adjacent to the Frank A. Linney House are several structures, at least four of which contribute to the significance of the property. The first is a small, three-sided fire pit composed of natural stone, date unknown, located on the west side of the house. The second structure is what is believed to be the original, first Watauga County Courthouse well (circa 1849), which does not extend above grade but remains uncapped and accessible with the owner’s permission. The well is still functioning and is capped by a square, wooden well stand, winch, and bucket mechanism (1978). A long, rectangular, concrete slab has been erected around the well area as a picnic spot, and a side-gabled, wooden pavilion has been erected on top of the slab (1978) using timbers from the old spring house that used to stand on the site around the well.

The third contributing structure is the long, native stone, retaining wall of undulating height that runs nearly the full length of the east side of the property alongside Linney Street. A set of native stone steps with native stone cheek walls interrupts this retaining wall and rises from Linney Street to the yard of the property just to the south of a two-story, native stone outbuilding (referred to by the present owner as the washhouse) located near the northeast corner of the property. At its southeast corner, this retaining wall wraps onto West King Street, continuing as a very low, curb-like wall along the West King Street sidewalk. It, too, is interrupted by a set of natural stone and concrete steps with natural stone cheek walls that rise from West King Street to the concrete pathway to the main south entrance to the house. At the top of these steps, the cheek walls connect to a fence of metal rails with stout, stacked stone posts placed approximately every ten feet along the south edge of the property. As a result, this set of landscaping features reads as one continuous structure along the east and south edges of the property.

The last significant structure is the stone washhouse building located at the northeast end of the property. Family tradition holds that it was built circa 1902, although verification of this date is nearly impossible. A building that appears to resemble the washhouse is visible in the circa 1907 Historic Boone Collection image taken from the northwest, offset behind the spring house, but the structure was not shown on the 1928 Sanborn Fire Insurance Co. map. In any case, the washhouse for many years was a gathering site for the significant male citizens of Boone and their male guests (as well as a handful of women), many of whom wrote their names on the plaster ceiling of the upper floor of the washhouse. Signatures date back at least to 1947. While a roof leak did damage a portion of this ceiling a number of years ago, necessitating partial replacement of the plaster ceiling with drywall, the vast majority of the signatures nevertheless survive on the remaining portions of the
ceiling located under the west roof slope. The lower level of the washhouse, meanwhile, was used for many years as a root cellar, then later as a makeshift residence for workers Conrad Cox and George Horton during the mid-twentieth century, but it is not currently in use.

The washhouse is a small, rectangular, side-gabled structure made of stacked native stone and capped with an asphalt shingle roof. The west elevation provides access via three concrete block steps to the upper floor through a wooden door that is shielded by a small, shed-roof overhang. An interior chimney penetrates the roof at the north end of the structure, with a single corbel collar band about halfway up the stack. The north, gabled end of the washhouse features a small, wooden awning window that lifts into the root cellar. The rest of this elevation is the bare, stacked, native stone up to the gable section, with tongue-and-groove weatherboard under the gable. The east elevation is entirely of stacked, native stone with a small, two-over-two, double-hung sash, wooden window at the center of the upper floor. Small slats of scrap iron have been attached over the window opening as a security measure. The south end of the washhouse is quite similar to the north end, except that the door to the root cellar occupies the space where the window is on the north end. A slatted shed door that has been badly damaged covers the wooden door to the root cellar.

**WT0584 Smithey’s Department Store (1941)**

877 West King Street

This is an update to a previous survey of this property completed in 1988 and a survey update completed in 2002. Built for N. B. Smithey (1880-1953) and completed in January 1941, this was not the first Smithey’s location in Boone. During the 1930s, Smithey’s, a regional chain based out of Wilkesboro, had a store in a frame building located on the lot just east of the Daniel Boone Hotel site, presently occupied by WT0820. The new, one-story building with basement was described as being “the city’s largest mercantile building, its frontage on King Street being more than twice that of any other retail establishment” (Watauga Democrat, July 25, 1940). Walls of the store were composed of “a new and improved type of concrete block, which has a glazed face, and which at a distance strongly resembles white marble.” This façade treatment is visible in a late 1960s George Flowers image in the Paul Armfield Coffey Collection (not yet online), where a metal, cable-hung awning with the lighted name “Smithy’s” attached to the top is also visible. N. B. Smithey personally supervised the construction, which also included a service station just to the west of the main store building (no longer extant). The store opened for business on January 23, 1941 (Watauga Democrat, January 23, 1941). It is noteworthy, however, that the 1947 Sanborn Map shows this building as a concrete block building with a frame front porch, the latter element not surviving. Smithey’s continued to operate long after N. B. Smithey’s death, presumably under the direction of G. M. Kirkpatrick and his wife Rose Marie Smithey Kirkpatrick, who owned the property until 1983. The Kirkpatricks sold the building and surrounding property to Margaret and Kyle Hayes in 1983 (Deed Book 237, Page 669), whose executors sold it to Suzanne and Herbert Miller in 1994 (Book of Record 327, Page 756). The Millers sold the building in 1998 to Resort Area Ministries (Book of...
Record 454, Page 405), which has operated RAM's Rack, a thrift store, in the building since that time.

Today, this is a one-story, trapezoidal, high-ceilinged concrete block building with basement that is clad in running bond brick veneer added around 1980. This veneer treatment covered over at least nine window piercings that were visible on the east elevation of the building in 1950, seven of them at the mezzanine level (Pal-Bla-02-004). The current, aluminum-frame, storefront window and door configuration of the north elevation was also established sometime during the 1980s, although it may occupy the original alignment; indeed, this configuration is visible in the late 1960s George Flowers image referenced above. Running from west to east, this aluminum-frame storefront configuration consists of three plate glass windows, followed by a double aluminum and glass door with a single-light transom, followed after a short span of brick wall by three complexes of four plate glass windows, each divided from one another by another short span of brick wall. The doorway and three-section plate glass window of the east part of the elevation is then repeated in reverse at the west end. Not noted in previous survey reports are the yellow vertical panels—possibly of asbestos—extending from the parapet wall metal coping down to the top of the windows underneath the metal-frame, vinyl awning on the north elevation. These panels were visible in the 1988 survey images, but it is not known when they were installed. While the interior was not officially surveyed as part of this survey visit, survey team members familiar with the interior noted that the interior remains similar to that described in the 1988 survey report, except that the floors have been carpeted.

The Casey and Casey law office building erected recently on the site of the old Smithey's gas station largely obscures the west elevation, aside from the upper portion of the running bond brick wall beneath the stepped parapet roofline coped in metal. The east wall is essentially featureless, running bond brick, aside from the stepped parapet clad in metal coping and the brick pilaster feature at the northeast corner of the building. An interior, concrete block boiler stack rises above the roofline near the southeast corner of the building. The south elevation has a uniform roofline coped in metal, below which, on the mezzanine level of the first floor, are six widely spaced, one-over-one, double-hung sash windows, two of which have rowlock sills. The four without rowlock sills appear to be additions completed since the 2002 survey. The first floor level offers a single, one-over-one, double-hung sash window with rowlock sill at the extreme west end, as well as four larger, irregularly spaced, one-over-one, double-hung sash windows with rowlock sills near the east end. Three other smaller window openings have been bricked in since 2002. A single, metal door is present at the far west end of the basement level, and a roll-up garage door occupies the garage bay opening at the basement level near the east end of the elevation. Just east of the garage door, a new, metal door has been added near the southeast corner of the basement level since 2002, with a low, concrete cheek wall protecting this entrance.

**WT0585 Rivers Printing Company Building (1937)**
747 West King Street
This is an update to the previous 1988 survey and 2002 survey update to this property. The original survey failed to provide a full description of the building, omitting essential details. For example, the interiors of this building and the one to the east (WT0865) have been connected for several decades now, thus facilitating the current use of both buildings as a restaurant, until recently known as Murphy's (now known as Ransom). Since the initial survey photos were taken in 2015, the current owners have opened several bricked-in windows on the west elevation and removed the plantings from the front (north) elevation.

This unusual, two-story building with basement has a complex deed and use history. Numerous sources, including past surveys, suggest that the main building was built in 1933, which is false. Located on Lots 4 and 5 of the R. C. Rivers Addition to Boone, the property was the site of the original *Watauga Democrat* building, which was a similar-sized, two-story, brick building. When the *Democrat* moved a few dozen yards to the west into a mixed frame and brick, one-story building in 1922, the original building was demolished for a one-story, brick building built on the site in 1925 for the Carolina Wholesale Company, colloquially known as the Carolina Store (*Watauga Democrat*, October 8, 1925). This building appears to have been demolished in early 1937, when a news item reported that construction of the present building on the site was underway, and that the new building would “include the site of the ‘Carolina store’” (*Watauga Democrat*, June 3, 1937).

E. A. Poe, an architect from Lenoir, designed the current building, employing what was called at the time “a distinctive type of architecture.” The building employed a combination of granite, brick, and steel construction, and the basement and first-floor spaces were designed specifically for the use of the Rivers Printing Company, publishers of the *Watauga Democrat*, while the second floor was reserved as apartments. The principal contractor was B. G. Teams, while Wilfred Davis served as the construction foreman. As reported and advertised by the November 25, 1937, issue of the *Watauga Democrat* on the completion of the building, subcontractors included Noland Company from Winston-Salem (boiler and plumbing equipment), Ira S. Ayers (electrical wiring), James B. Winkler (plumbing and heating installation), R. F. Green Lumber Company (windows, doors, Celotex, finish lumber, and trim), Barger-Ashe Roofing Company from Lenoir (roofing and sheet metal work), Dave Steel Company from Asheville (structural steel), Whiting Lumber Company of Butler, Tennessee (wood flooring), and Farmers Hardware and Supply Company (brick, lime, cement, hardware, and paint).

The north elevation of the building in 1937 appeared largely as it does today, except that the original wooden windows have been replaced with metal ones. The north (front) elevation and north portions of the east and west elevations were clearly intended to evoke a Georgian Revival style, particularly as seen in the north slope of the roof (which retains terracotta tile, as originally configured), with its parapeted east and west roofline (coped with terracotta tiles) and the prominent, faux, end chimney stacks with adjoining parapets located at the peak of the north sloping roofline and at the north ends of the east and west elevations. These faux chimney stacks are capped with concrete. The north elevation of the main building features an irregularly cut stone veneer on the first floor. This stone veneer
extends at the corners beyond the second floor (most of which is clad in running bond brick) to the roofline on the east and west ends of the elevation, creating the appearance of quoins at the northeast and northwest corners of the building. These quoin elements are capped with square stones. A large stone planter with wooden seat tops extends into the sidewalk in the center of the first floor; this feature was not present in 1937, but an outline of another defined space of similar size was present in the 1937 photo that ran in the newspaper. Plantings were present in this area in 2015 but have been removed to create a seating area in 2019. The roofline features a boxed gutter that projects slightly over the north elevation. The deceit of the Georgian Revival details of the north elevation is revealed by the flat, rubber roof that is hidden by the stepped parapets that descend from the faux chimneys to the rear (south).

The first floor of the main building, reading from east to west, has five bays consisting of metal framed doors and windows that are replacements of wood frame doors and windows visible in the 1937 newspaper image and a circa 1949 parade image from the Appalachian Collection (5015_131_06), but all of the original piercings of this elevation remain. Originally, the two outer bays included double door entries with leaded glass transoms of elongated, overlapping, hexagonal designs. Today, these outer bays consist of a single, metal door set to the right, a plate glass window set to the left, and spanning, narrow, transom between the entrance and the original leaded glass transom that now functions as a clerestory window. Originally, the window piercings included a one-over-one, double-hung sash, wooden window at center, flanked by double sets of one-over-one, double-hung sash windows, each with a leaded glass transom with elongated, overlapping, hexagonal designs. Today, a single light, plate glass window has replaced each of the original, double-hung sash windows, although the original, leaded glass transoms survive intact. Each window piercing has a natural stone sill, as originally.

The second floor of the north elevation features running bond brickwork with a course of rowlock brick just above the irregular stonework of the first floor and another spanning the space under the windows (doubling as a sill), effectively creating a frieze plate between the two rowlock bands. The window bays are set between the rowlock course below and a soldier course above (doubling as a lintel). Originally, these windows were all double-hung sash, wooden windows, but today they are all metal framed. The five window bays mimic the bays of the first floor, although the two outer bays consist of one plate glass window centered above the first floor entrance bays. The center window is a one-over-one, double-hung sash window, while the two double window bays that flank this central window each consist of one plate glass window for the inner window and a one-over-one, double-hung sash window for the outer window.

The west elevation of the building features six-course, common bond brick. At the time of the 2015 survey, the first floor of the elevation contained one single and three double window bays with soldier course lintels that had been filled in with brick. In late 2018, the three double bays were opened up and filled with single, metal-framed, plate glass windows. The second floor contains two double, one-over-one, double-hung sash window bays in wooden frames with screens, rowlock sills, and soldier course lintels. The east elevation is partially obscured by the building (WT0865) to the east on the first floor. The
visible second floor is painted, six-course, common bond brick that mimics the west elevation. There appear to be four single, one-over-one, windows visible on the second floor level, at least one of which features upper and lower awning sashes; the remainder of the windows are difficult to define because of obstructing trees and the fact that the rear portion of the elevation was blocked from view.

The south elevation of the building contains a large wooden deck with a metal-framed roof clad in corrugated metal. A patio seating area is located at the southwest corner of the property with a wooden fence surrounding the area entirely on the west and partially on the south. Wooden stairs descend from the patio to the southern parking lot at the southwest edge of the property. The first floor contains three one-over-one, double-hung sash windows and two window openings that have been filled in with bricks, all of which have soldier course lintels. Between the two filled-in window openings is a wooden door. A metal fire escape ladder extends through the deck roof just east of the center of the building, and connects to a metal platform around a second floor window. The second floor contains four one-over-one, double-hung sash windows with screens, rowlock sills, and soldier course lintels. The basement level, partially visible under the wooden deck and behind the partial lattice covering, contains two twelve-light windows at the east end with wood covering a possible doorway between the two windows.

**WT0586 Wade E. Brown Law Office Building #1 (1938)**
766 West King Street

This is an update to the previous 1988 survey and the 2002 survey update for this property.

This unusual, one and a half-story, front-gabled, brick and native stone building was completed in July 1938 as the home of the law offices of local attorney and future mayor Wade E. Brown (*Watauga Democrat*, July 28, 1938). Past surveys have credited (without citation) construction of the building to Frank McGhee and Claude Norris, although no independent verification of this has been found. Shortly after the building was occupied, a fire that began in the basement caused significant damage to the basement, first floor, and second floor apartment portions of the building, necessitating substantial renovations that were completed in December 1938 (*Watauga Democrat*, November 10, 1938, and December 15, 1938). At times, Brown rented out portions of the building to tenants; local photographer Palmer Blair, for example, is known to have started his photo shop business in the basement in 1946 before moving to the Linney Law Office (WT0587) a few years later. Brown eventually built a new law office (WT0812) a couple of lots to the east in 1957, at which point he sold this building to the Boone National Farm Loan Association (Deed Book 79, Page 146). The building went through a couple of additional transactions in the early 1980s before being purchased by the Professional Office Group in 1982, which continues to lease out a law office in the building (Deed Book 221, Page 276).

The building was depicted in the 1947 Sanborn map of Boone as a one-story, brick building with a one-story frame porch located along the east side of the building. This porch was
visible in a 1950 low aerial image of Boone taken by Palmer Blair (Pal-Bla-02-002), but much of the east elevation is obscured in the 1963 low aerial image of Boone (Appalachian Collection, 5015_096_03), so it is not known if the porch remained at that time. A rear addition was completed sometime after 1964. The porch was not extant when surveyed in 1988, although the rear addition was in place by that time.

Today, the south elevation serves as the main entrance to the building, is composed of running bond brick, and features two widely separated, one-over-one, double-hung sash, vinyl replacement windows on the upper story, each with a rowlock sill. A soldier course lintel spans the entire space over the windows, including the gap in between them. The first floor offers a gabled, native stone veneer surrounding the single, central, aluminum framed entry door, with occasional spurs along the vertical sides of the veneer, suggesting quoins. Previous surveys have credited the stonework (without citation) to Leslie (1900-1957), Clarence (1903-1981), and Earl Lyons (1912-1984), who began work on the nearby Boone Post Office (WT0049) shortly after completing this project. Concrete steps rise to this entrance from the north side of West King Street, with iron railings on either side of the staircase and stoop in front of the door. Flanking the entrance are two one-over-one, double-hung sash, vinyl replacement windows with rowlock sills and soldier course lintels. Elaborate bulkhead plates of brick lie beneath each window and are arranged with a rowlock and header border with running bond in the center of the plate. A low, concrete block planter wall leads from the entrance to the east, eventually tying back into a native stone wall with stone cap and railing that hides the steps leading down to the basement entrance beneath the first floor entrance stoop. The entire main building sits on a concrete foundation.

The east elevation offers a single, one-over-one, double-hung sash, vinyl replacement window with rowlock sill and soldier course lintel near the southeast corner. Immediately north of this is the former piercing that served as the porch entrance; this has since been bricked in but retains its original concrete sill and soldier course lintel. Immediately north of this is a double bay of one-over-one, double-hung sash windows with a rowlock sill and soldier course lintel. The roof face of the upper story, which is clad in asphalt shingles, offers a single, gabled dormer clad in asphalt shingles on its roof and what appears to be asbestos tile on its wall surfaces. A single, one-over-one, double-hung sash, vinyl replacement window is located beneath the dormer gable. North of the main building is the running bond brick, flat-roofed addition that dates to sometime between 1964 and 1988. A double bay of one-over-one, double-hung sash, vinyl replacement windows is visible on the east elevation of this addition, but the rest is obscured. The north and west elevations of the rear addition are also largely obscured by WT0808 to the west. The west elevation of the main building has been parged to match the appearance of WT0808. A narrow but tall, interior, brick chimney with a corbel collar and a terracotta cap rises high above the west roofline.
**WT0587 Linney Law Office (1923)**
718 West King Street

This is an update to the previous 1988 survey and the 2002 survey update for this property. While no significant structural changes appear to have occurred since the 2002 survey update, a full description of the exterior was not previously recorded. The Town of Boone designated this building as a Local Historic Landmark in 2017.3

The former Linney Law Office, located on the north side of West King Street to the southwest of the Frank A. Linney House (WT0582), is a square, two-story, hip-roofed, fieldstone building with hidden mortar that was completed in December 1923. Linney began work on “a more stately and modern building” at the southwest corner of his property to replace the law office he had been using in May 1923 (Watauga Democrat, May 17, 1923). A local news item described the building as “one of the most unique and splendidly constructed buildings yet erected in our growing town. The walls are of solid stone masonry—surface rock—while the floors of the first story are of concrete and used as a private garage. The offices on the second floor are plastered throughout, save the gum ceiling. Truly the ‘Little Rock House’ is a thing of beauty.” Following Linney’s death in 1928, the building held numerous occupants throughout the twentieth century and up to the present day, with the first floor of the building being converted to a shop space sometime before 1950, when Palmer Blair’s photo studio occupied the first floor for several years. Other than a presumed modification of the south elevation of the first floor from a garage bay to the storefront configuration seen at Palmer’s Photo Shop sometime before 1950, and a change from the French door entrance seen circa 1950 to the single door entrance seen today, the building is otherwise nearly unchanged since its construction in 1923.

Today, the south (front) elevation features a central entrance with large, plate glass windows on either side, an arrangement that was added at least by the late 1940s, when Palmer Blair had his photo studio shop in this space. All windows feature a simple wooden trim. An aluminum, shed roof awning, added sometime after 1950, covers this front façade. The second story features two five-over-one, single-hung sash windows with fixed, Craftsman style, upper sashes. An unusual fieldstone pilaster directly above the first floor entrance separates these windows, while broader pilasters frame the southwest and southeast corners. A concrete stairwell with a concrete cheek wall on the west side and a natural stone cheek wall on the east rise with the grade on the east side of the building to the second floor entrance, terminating in a concrete patio. The second floor of the east elevation is also of stacked native stone and continues the wide pilaster treatment at its corners, offering a centrally located, single, wooden door with three lights. A scar in the asphalt shingle roofing material on the east side (near the southeast corner) and a stack of concrete blocks on the patio suggest that some sort of object was once attached in this location, although it was almost certainly not original to the building. A prominent,

3 Much of the descriptive material that follows is taken nearly verbatim from the Local Historic Landmark application for this property. See Eric Plaag and Paul Fuller, Frank A. Linney House and Former Linney Law Office, Local Landmark Designation Report, (Boone: Boone Historic Preservation Commission, May 2017).
rectangular, native stacked stone chimney rises from the east roof face near the northeast corner and is capped with metal flashing. An additional ventilation stack rises near the apex of the hipped roof on the east face.

The north elevation is of native stacked stone and repeats the corner pilaster treatment. It also features two additional, Craftsman-style windows at the second floor level that are like those found on the south elevation. The first floor is built into the grade and is thus unobservable. A late 1980s building to the west (WT0814) obscures the west elevation, but images from the 1988 survey of the property, when this building to the west was just beginning construction, show native stacked stone resting on a concrete foundation between the northwest and southwest native stacked stone pilasters. A small window opening was visible near the center of the elevation at the lower level, perhaps containing an air conditioner. An air conditioning unit fills that space today, as seen from the inside of the ground-floor shop.

**WT0588 Frank A. Linney Block (1925)**
681-697 West King Street

This two-story, brick, commercial block has a complex history that is directly tied to WT0858 immediately to the west. Located on the site of the old Blair Hotel and a portion of W. L. Bryan’s lands, this property was conceived by Frank A. Linney, a prominent district attorney, in 1923, when he purchased an acre of land on the old Blair Hotel site (Deed Book 30, Page 326), then spoke with A. E. Hamby about consolidating this lot with the 50 feet of King Street frontage that Hamby had purchased in 1921 (Deed Book 28, Page 325) for the construction of a massive block of buildings. The result, from west to east, was 30 feet of frontage dedicated to the Dixie Theater (later Pastime Theatre—WT0858), which is architecturally distinct from the remainder of the block—and four building segments making up the Frank A. Linney Block. Section A of the Linney Block was the western section containing the remaining 20 feet of Hamby’s lot to the east. Section B was the western portion of Frank A. Linney’s original purchase completed in 1923 (Deed Book 30, Page 326), and often referred to later as one of the two “Linney Heirs lots,” which included two storefronts. Section C was known at first as the “Smith Hagaman Building” and later as the “Albert Bingham Building,” reflecting the names of the section’s owners at various times; this section occupied the space between the two Linney Heirs lots and was built by the requirements of the deed (Deed Book 25, Page 315) to include a bricked-in, interior staircase that would provide access to the second floor of both the Smith Hagaman Building and the eastern Linney Heirs lot. While not mentioned in the original deeds, a similar arrangement must have existed between the Linney Heirs and Hamby, as a similar staircase was included between their respective building sections near the west end of the block. Section D was the easternmost section and eastern Linney Heirs lot; it was home for many years to the Boone Trail Café.

Construction on the Linney Block began shortly after demolition of the last section of the Blair Hotel was completed in January 1924 and just as excavation for the Pastime Theatre (WT0858) was underway. At that time, a news item reported that the new construction
would be “some business buildings that will be built the coming summer. The block of buildings, including the theatre building, will extend from Mr. W. L. Bryan’s line to the alley west of the post office, and will comprise another big addition to the town” (Watauga Democrat, January 17, 1924). A March 6, 1924, article in the Democrat offered additional details, noting that Frank A. Linney, Smith Hagaman, and “the Dixie Theater Management” (consisting of W. R. Winkler and A. E. Hamby) were “preparing to erect just as early in the year as possible another brick block extending from the Bryan property to the alley way west of the Watauga County Bank Building. This edifice save the theatre building will be two stories high with business houses below and offices above.” The Boone Clothing Store was listed as a prospective tenant. By April, work was underway in earnest on the complex, with contractor Will Hodges (W. B. Hodges) noted as having poured the foundation for the theater (Watauga Democrat, April 24, 1924). On June 5, 1924, the Democrat reported that brickwork on the theater was complete, “while the concrete is being poured for the foundation of the 3 brick structures between the theater and post office buildings.” On June 26, the Democrat announced that work was being completed on the walls of the new block.

Oddly enough, no major article appears to have announced the completion of the Linney Block. Instead, notices appeared for the opening of individual businesses within the building. In January 1925, for example, notice appeared that “the handsome store room owned by the Boone Clothing Store has been completed and will be occupied in the next few days” (Watauga Democrat, January 8, 1925). The Boone Trail Café, located at the east end of the block adjacent to the alley, announced its opening in late February (Watauga Democrat, February 26, 1925). A week later, Will C. Walker moved into his space at the west end of the block, where Walker’s Jewelry would be located for decades (Watauga Democrat, March 5, 1925). This division of space apparently turned into a change in how the space was described and considered thereafter. Walker’s shop, for example, was described as being “in the Hamby building, adjoining the Dixie Theater,” a clear reference to A. E. Hamby, who would also start construction on a building west of the theater, but not until very late 1925 (WT0859). Similarly, Dr. J. M. Hodges “moved his drugs and office equipment from his residence into his new apartments on the second floor of the Hamby building” in May 1925 (Watauga Democrat, May 14, 1925). This reference to Hamby appears to be a reflection of ownership of this Section A of the building.

Similar changes came to other sections. Section C, for example, saw an intriguing change shortly after Albert Bingham’s purchase of that building in June 1937. Not only was the building routinely described as the Albert Bingham Building thereafter, but Bingham later divided the first floor space into two shops, replacing the original shop front entrance with diagonally positioned doorways opening into each shop. While shop names are not discernible, this configuration is visible in a 1938 image in the Historic Boone Collection (online as 2.69.1 at Digitalnc.org); the western half appears to have been a barbershop. All four sections of the building have also seen their north elevation brick painted over the years. Curiously, the first section to be painted—Section C—is the only section that is today unpainted.

An exhaustive account of all tenants in the four sections of the Frank Linney Block is beyond the scope of this project, but some key tenants are worth mentioning. Section A was
for many years home to Walker’s Jewelry Store, which appears to have occupied the space perhaps as late as 2001. It has been home to another jewelry store over at least the past nine years. The building’s original tin ceiling in the first floor shop space survives and has been beautifully restored. The original storefront configuration, as seen in the 1938 Historic Boone image, probably consisted of two large, plate glass windows in a wooden frame, each with a low, brick bulkhead. These windows flanked a central, wooden door, with a wide, undivided, leaded glass, clerestory window spanning the full storefront. To the east of the storefront was a single, wooden door providing access to the second floor staircase shared by Section A and Section B. The second floor offered two, widely spaced, one-over-one, double-hung sash, wooden windows. This configuration appears to have still been in place in 1952 (Pal-Bla-04-103). By the time of the 1988 survey, the leaded glass, clerestory window had been divided into thirds and its original leaded glass replaced.

At the time Section B’s two storefronts opened in 1925, Moretz Furniture Store appears to have occupied the east part (Watauga Democrat, January 22, 1925), with the offices of Dr. J. C. Farthing located on the second floor until 1932 (Watauga Democrat, December 10, 1925, and November 24, 1932). Indeed, as depicted on the 1928 Sanborn map, Moretz Furniture may have occupied both spaces as a single store. Pearson’s Store moved into the east part of Section B in 1934 (Watauga Democrat, July 12, 1934), remaining there until 1941. During Pearson’s tenancy, the 1938 Historic Boone image depicted the west storefront as a pair of large, plate glass windows, likely in a wooden frame, with low, brick bulkheads, the windows flanking a single, central entrance. A wide, undivided, leaded glass, clerestory window spanned the storefront. Unfortunately, much of the west storefront of Section B was obscured by a temporary building on the north side of West King Street in the 1938 photo, making it difficult to discern details, but what is visible suggests that this storefront was similar to the east storefront. The second floor of the north elevation, meanwhile, included four evenly spaced, one-over-one, double-hung sash, wooden windows with brick sills.

In 1941, Parkway Company, a hardware concern, moved into the east part of Section B (Watauga Democrat, April 17, 1941), and the building was accordingly sometimes referred to as the Parkway Building over the next two decades. Parkway remained in business there at least through 1965, when it was visible in a Homecoming parade image held by the Appalachian Digital Collection at ASU. Its original, leaded glass, clerestory window—painted with the word “Hardware”—is still visible when viewed from inside the shop. A west tenant of Section B has not been identified until 1946, when the Western Auto Associate Store occupied the west part of Section B (Watauga Democrat, April 25, 1946). This change in division of space is visible in the 1947 Sanborn map, although it is not known when the physical division actually occurred. By 1952 (Pal-Bla-04-103), essentially the same storefront configuration was still in place, although a wooden sign was affixed over the Western Auto clerestory window. This same general configuration appears to have been in place in 1965 in the Homecoming parade image taken that year. Sometime between 1965 and the 1988 survey, however, the original storefronts were removed and the storefront plane for each space inverted from the outer walls of the building at angles toward the center, with aluminum-frame, plate glass windows, taller bulkheads, and single, aluminum-frame doors installed. The brick wall that previously divided the two
storefronts, however, was left in place as a structural member, while a hipped, wood-shingled awning was installed to span the entire building façade and cover the clerestory windows. Later tenants of the east part of Section B included Bare Essentials, a natural food store, at the time of the 1988 survey, and more recently, 641 RPM, a new and vintage record store. Later tenants of the west part are more difficult to identify, as signage is not visible in either the 1988 or 2002 survey images. Lucky Penny and Shear Shakti have shared the space since 2009.

Section C appears to have started as the home to the Boone Clothing Store in 1925. By 1932, Dr. R. G. Stone had an optical office on the second floor of Section C (Watauga Democrat, September 29, 1932). The Watauga Hardware Company briefly occupied the space from 1934 to 1936 (Watauga Democrat, July 26, 1934), when it was bought out by nearby Farmer’s Hardware (Watauga Democrat, April 16, 1936). Albert Bingham then purchased the building and divided the space for the Lillian Mae Beauty Shoppe on the east side and the Ideal Barber Shop operated by Bingham on the west side (Watauga Democrat, May 27, 1937, and April 7, 1938). The Moretz Brothers Electrical Company, an appliance store, then moved into the Lillian Mae space in 1938 (Watauga Democrat, November 24, 1938). In 1938, the façade was photographed and showed two large, plate glass, shop windows with low bulkheads on either side of a recessed shop entrance with angled plate glass windows on either side. By this point, Bingham appears to have altered what must have been a single entry into the space by placing angled doorways into each half of the partitioned space. A wide, stout, undivided, clerestory window, probably of leaded glass, spanned the entire storefront. The second floor of the north elevation featured two symmetrically spaced, double bays of one-over-one, double-hung sash, wooden windows with brick sills. By 1944, the partition within the building was removed, and Bare’s Fair Store opened in the space (Watauga Democrat, September 7, 1944) shortly after D. L. Wilcox purchased the building (Deed Book 57, Page 564).

Sometime between 1940 (Ag-Ex-1940-9B-76) and 1947 (Boone Sanborn), a concrete block and brick extension was added to the south elevation of Section C, possibly as part of Bare’s occupancy. By the late 1940s, the name had changed to Bare’s Department Store, which remained in the space until the Carole & Jane Shop opened there in 1955 (Watauga Democrat, May 5, 1955). By 1952, a large, fabric awning had been erected over the storefront, obscuring the clerestory window entirely (Pal-Bla-04-103). That change to Carole & Jane was short-lived, however, as Gilbert T. Bare reopened Bare’s Department Store in the same space a year later (Watauga Democrat, May 3, 1956), but by late 1957, Bare’s was again on its way out of business (Watauga Democrat, December 26, 1957). Church’s, Inc., then took up residency in Section C (Watauga Democrat, February 13, 1958), remaining in business there at least through 1965, when it was visible in a Homecoming parade image held by the Appalachian Digital Collection at ASU. Between 1965 and the 1988 survey, a stout, hipped, wood-shingled awning with a scalloped trim edge was added as an awning that obscured the transom, and the storefront appears to have been altered around this same time to add an aluminum-frame entrance with a narrow transom light above. Later tenants included Sharpe’s at the time of the 1988 survey and a wedding shop, Did Someone Say Party, which opened there in 1989 and remained as the tenant until early
2019. The shop is currently vacant. A façade renovation circa 2013 removed the wood-shingled awning and restored the original, leaded glass, clerestory window.

Section D began as the home to the Boone Trail Café, which occupied the space for decades. As seen in the 1939 image taken from the north side of West King Street, the first floor storefront consisted of two large, plate glass windows with low bulkheads flanking a recessed, double-door entrance in a wood frame. A wide, stout, undivided, clerestory window, similar to the one over the Section C storefront and probably of leaded glass, spanned the entire Section D storefront. The second floor of the north elevation offered two widely spaced, one-over-one, double-hung sash, wooden windows with brick sills. Sometime between 1940 (Ag-Ex-1940-9B-76) and 1947 (Boone Sanborn), the footprint of the building was extended substantially with a brick addition to the south elevation, possibly to create a private banquet room space. A July 1956 image of Section D by Palmer Blair (Pal-Bla-04-179) shows this configuration largely intact, with the word “Restaurant” painted onto the leaded glass, clerestory window. Later tenants included NCNB, a bank, at the time of the 1988 survey; the Dragon’s Den at the time of the 2002 survey; Loretta’s Vendetta during the early 2010s; and the Art Mart over the past few years. By 1988, the original, recessed storefront configuration had been replaced by an aluminum frame, window wall system with low bulkheads that was entirely flush with the façade plane. A large, half-gable porch roof supported by wooden posts and clad in wooden shingles had been erected over the first floor storefront to cover the sidewalk space and contribute to a “mountain village” appearance that was en vogue at the time. Previous brick elements on the first floor of the north elevation were also covered in wood shake. A bank depository had also been installed in the west window along the north elevation. It is believed that the original tin ceiling survives inside the shop underneath an acoustic tile, drop ceiling and that the original leaded glass, clerestory window may also still be intact, although the exterior porch roof presently obscures this area.

Today, the north elevation at street level has five storefronts. The Section D storefront retains its large, 1980s, wood frame porch roof with exposed rafter tails and rafters, resting on three wood posts at the outer edge of the sidewalk. Wood shake covers all brick at the first floor level. The entrance still consists of its 1980s, aluminum-framed double doors with a narrow, spanning transom, flanked by a large plate glass window in aluminum frame to the east and two half-size lights to the west. The lower light retains the 1980s, metal bank depository. Between the storefront of Section D and the storefront of Section C is a wood frame, three-horizontal-light, paneled door leading to the second floor apartments. This may be the original door to this space, although the porch roof obscures its large transom. The second floor of the north elevation of Section D features two widely separated, one-over-one, double-hung sash, wooden windows with brick rowlock sills, soldier course lintels, and covering aluminum storm windows. The 1980s porch roof is clad in raised seam metal and has decorative sawn brackets and a decorative sawn fascia board. The posts for this porch roof sit on steel bases. Original, quadruple-tiered corbel bands run continuously along the north elevation of the entire, four-section block, with an original, basketweave band running the full width just below the corbel band. A continuous, soldier course band also runs along the top of each of the storefronts for the entire span of the north elevation, although portions are now covered by modern façade additions. Brick
along all four sections of the north elevation of the block is otherwise Flemish cross bond in a 7:1 ratio of stretcher courses to Flemish bond courses. Concrete coping runs along the entire length of the low parapet roof of the north elevation.

The Section C storefront has a central, recessed entrance with a single, aluminum frame door with a narrow transom light, flanked by angled, two-light, plate glass windows with low, brick bulkheads that join the original, plate glass windows flanking either side of the recessed entrance. These flanking plate glass windows retain their original brick bulkheads. Two vents punctuate each of the bulkheads below the flanking plate glass windows, while a single vent pierces each of the angled bulkheads of the recessed entrance. A wide, three-light, divided, clerestory window covers the original, leaded-glass, clerestory window located immediately behind this covering; this outer covering was installed during a circa 2013 façade renovation apparently in an effort to protect the original clerestory glass. The second floor offers two symmetrically spaced, double bays of one-over-one, double-hung sash, wooden windows with brick rowlock sills and soldier course lintels. These window bays and all associated details appear to be original.

As previously mentioned, the first floor storefronts of the north elevation of Section B are much changed from their original appearance. Instead of storefronts that are flush with the façade plane, today the storefront walls are angled from the outer edges of the building section and inverted toward the center of the elevation, positioned behind the surviving brick column that originally divided the two storefronts. Both storefronts are clad in paneled wood treatments with three aluminum-frame, plate glass windows and an aluminum-frame, single door for the east storefront. The west storefront possesses two plate glass windows in wood frames with a wooden replacement door. Bracketed shelves serve as a treatment between the plate glass windows and the bulkhead panels on both storefronts. Immediately to the west of the west storefront is a single, paneled, wooden, replacement door providing egress to the second floor apartments above Sections A and B, with a stout wooden frame application over the brick separating the door from Section A to the west. A hipped, wooden awning clad in wood shingles spans both storefronts and this entrance. Curiously, the original, leaded glass, clerestory windows of both storefronts still survive, despite being covered, and are visible from the interior of both shops. The original tin ceiling also survives in the west storefront and possibly in the east storefront as well. The second floor of the north elevation offers four, symmetrically spaced, one-over-one, double-hung sash, metal, replacement windows that are poorly fitted into the original piercings; a wood insert is visible at the top of each piercing to fill the space between the new windows and the original soldier course lintels. All windows of this section also have brick, rowlock sills. Three of the windows also feature faux muntin arrangements in a twelve-over-twelve pattern.

The first floor storefront of Section A appears to retain its original wooden frame around the central, wooden door entrance and its flanking, plate glass windows with low, brick bulkheads. The current door appears to be an early replacement with a large, single light occupying most of its surface area. Above the storefront is a three-light, clerestory window that appears to have been installed sometime between the early 1950s and the 1988 survey, replacing the original, leaded glass, clerestory window but retaining its frame. An
aluminum-frame, fabric awning spans the entire storefront. The second floor offers two symmetrically spaced, one-over-one, double-hung sash, vinyl replacement windows with brick, rowlock sills and soldier course lintels. These windows are also ill-fitted to the piercings, with wood spacers visible at the top and bottom of the replacement window to seal the piercing.

The east elevation of Section D, fully visible in the alleyway to the east, shows a visible concrete foundation and that the main building is two stories high with a one-story addition in the rear. Brick along this east elevation of the main building is seven-course, common bond. The first floor of the main building has two original window openings replaced with glass blocks; both feature soldier course lintels and new, brick, rowlock sills, with what appears to be one course of replacement brick below the new sills, perhaps to close the piercing slightly to conform to the glass block size. Small, one-light openings with screens occupy the middle of the glass block windows. The second story of the east elevation offers five one-over-one, double-hung sash, wooden windows with covering storm windows, each with a brick, rowlock sill and soldier course lintel. Above these windows, the low, parapet rooftop capped in concrete steps down toward the rear (south) side of the building. A narrow, brick, interior chimney with a single-band, corbel collar rises behind the southernmost parapet step. Spalling damage to the brick is clearly visible at several places on this east elevation. A basement level piercing on the main building has been bricked in, while two other small piercings—a small, one-over-one window of unknown material with a rowlock sill and a soldier course lintel, and a very small, one-light window—are visible at the extreme southern end of the first floor of the east elevation of the main building. The east elevation of the rear (south) addition of Section D is clad in a different, common bond, brick stock arranged in a 6:1 ratio of stretchers to headers. What appears to have been a doorway is visible near the seam with the main building but has been entirely bricked in with multi-colored brick. Two other windows are visible on the east elevation of this rear addition, both consisting of three-light, metal-frame casements with brick, header sills. Curiously, both of these windows appear to be either roughed-in replacements for slightly larger piercings or simply set in a manner that caused the brick mason to poorly execute the brickwork around them. The east roofline of this rear addition offers a low, stepped parapet with terracotta coping.

The south elevation of the one-story rear addition to Section D is clad in six-course, common bond brick. A single, wooden doorway is positioned just east of center, with loose, concrete blocks serving as steps down to a large, concrete pad that covers most of the ground immediately behind the building. Flanking both sides of this doorway is a set of three-light, metal-frame, folding casements with brick, header sills; both of these windows are set in much larger piercings that have been bricked in. To the far left (west) side of the south elevation of the rear addition is yet another piercing with a brick, rowlock sill that has been entirely bricked in. The roof of this one-story rear addition is flat. Above this, the second floor of the south elevation of the main building of Section D is visible and reveals three symmetrically spaced window piercings. The center and east piercings were originally large windows. The east piercing retains what appears to be its original, one-over-one, double-hung sash wooden window, while the center piercing has been filled with a small, single light window with wood filler above and below this window to complete the
piercing. The west piercing is a small, one-over-one, double-hung sash, wooden window with a brick, rowlock sill.

Section D obscures the vast majority of the east elevation of Section C, save for a stepped parapet firewall that extends slightly above the roofline. Along this firewall are three chimney stacks with simple, metal caps; the last of these appears in the southeast corner where the rear of Section D meets the rear of the main building of Section C. The rear (south) addition to Section C is also two stories in height, and thus obscures the entirety of the rear (south) wall of the original Section C building. The east elevation of this rear addition to Section C is clad in six-course, common bond brick. The roofline consists of low, barely stepped parapets coped in terracotta. Spalling damage is evident in places along this east elevation. This addition extends approximately four feet beyond the south elevation of Section D, with an odd step back visible in the bricklaying between the first and second floors of this addition, suggesting that the second floor may have been added sometime well after the first floor addition was added. The entire south elevation of this rear addition to Section C is clad in six-course, common bond brick, and the arrangement of piercings causes the south elevation to be read as being three stories in height. The first level, which is slightly below West King Street grade, offers a single, paneled, wooden door near the center of the elevation. This doorway has a deep brick and wood surround with a concrete sill and a covering, three-light, wooden screen door. A rough, wooden deck serves as a stoop between this doorway and the ground, with small, metal, crawlspace vents visible to either side of this. Flanking the doorway are two, irregularly spaced, double bays of one-over-one, double-hung sash, vinyl replacement windows with brick, rowlock sills. A single, one-over-one, double-hung sash, vinyl replacement window with brick, rowlock sill is visible at the extreme east end of the elevation. Between the first and second levels, the same brick step back is visible along the south elevation, making brick, rowlock sills of the second level windows unusually deep. These windows, which are identical in description to the first level windows, replicate the piercing pattern found on the first floor. The third level windows are also identical to the others below, save for the absence of the small window at the far, east end of the elevation. Aluminum gutters and downspouts drain the flat, rubber roof of this addition. The west elevation of this rear addition to Section C is mostly featureless, save for signs of dramatic spalling and efforts to patch this spalling with concrete or mortar. Numerous propane tanks and an HVAC component are visible on the ground immediately adjacent to this west elevation. The roofline here is identical to that on the east elevation.

Sections A and C entirely obscure the east and west elevations of Section B. The south elevation of Section B is two stories and clad entirely in seven-course, common bond brick. A large, double-door entry with a soldier course lintel and a concrete sill is visible at the center of the elevation, although the present door configuration appears slightly larger than the original piercing at this location. To the east of this doorway is a large window piercing that has been boarded over and is obscured by overgrowth. Below this window is a rough, wooden platform that appears to cover an old basement entrance. Another smaller window piercing is barely visible just east of the larger one, but details could not be discerned. To the west of the doors and elevated slightly are two single-light, fixed, metal windows with brick, rowlock sills. The second floor offers two widely spaced, one-over-
one, double-hung sash, metal, replacement windows with brick, rowlock sills. These windows are ill fitted to the piercings, with wood spacers closing the gaps between the windows and the original piercing boundaries. The east window of these two also features fake muntins in a twelve-over-twelve pattern. An aluminum gutter with steel downspouts spans the roofline of the flat, rubber roof. A stepped parapet firewall is visible between Sections A and B.

A large, wooden, second-story deck, accessed via a large, steel-frame, spiral staircase and in service to the Section A second-floor apartment, obscures much of the south elevation of Section A, although this section continues the brick bonding of Section B without interruption. The west side of the first floor offers a one-over-one, double-hung sash of unknown material with a brick, rowlock sill and soldier course lintel, with a set of bars over the window. At the center of the first floor is a modern, paneled door in a deep surround with a soldier course lintel. To the east of this doorway is a small, single-light, fixed window with a brick, rowlock sill and bars over the window. Section A appears to rest on a concrete foundation with a boarded-over basement entrance. The second floor offers a large, sliding glass door accessible from the deck, with a two-light, horizontal transom and vinyl awning over the doorway. A small, one-over-one, vinyl replacement window is ill fitted into the original piercing with a brick, rowlock sill located just to the east of the deck. The east and west elevations of Section A are obscured by Section B to the east and WT0858 to the west.

**WT0589 Boone Hardware/Farmer’s Hardware Block (1923)**

661 West King Street

This is an update to the 1988 survey and the 2002 survey update. A full description of the exterior was never recorded in prior surveys. In addition, a massive rehabilitation of the west end of the building was completed in 2019.

This large, brick, two-story commercial block, consisting of three separately deeded buildings, fronts predominantly on West King Street and dominates the downtown cityscape. It has an architectural history that is inextricably linked to WT0590, which is located to the east, around which the easternmost part of the building wraps to the south, creating fronting space on Depot Street as well. Built on land purchased by George P. Hagaman from Watauga Supply Company in 1921 (Deed Book 27, Page 215), this commercial block was nevertheless part of a singular construction project completed in conjunction with the construction of WT0590 to the east. Articles describing the completion of both WT0590 and this commercial block as a single project in 1923 highlight the use of Johnson City shale brick and Indian limestone on the exterior. Clarence B. Kearfott of Bristol, Tennessee, designed the commercial block, which wrapped WT0590 on the west and south (Watauga Democrat, June 21, 1923). The north elevation fronting on West King Street originally presented three large storefronts, with a single entrance splitting the space between the second and third storefronts from the east and providing access to the second floor. Reading from east to west, original tenants included Boone Hardware Company in the first storefront (Section C), T. Hill Farthing Department Store in the second storefront (Section B), and the US Post Office for Boone in the third storefront.
Second floor tenants included the Watauga Lodge, A. F. & A. M., No. 273, over the Farthing Department Store, with offices for Brown and Bingham (attorneys) and H. H. Greene, the Secretary of the Watauga Building and Loan Association, over the post office. Hagaman appears to have retained ownership of the first floor of the middle section, renting this space out to the Farthing Department Store, while the second floor was separately deeded to the Masonic Hall (Deed Book 38, Page 532). Hagaman also sold off three quarters of his interest in the post office section (Deed Book 29, Page 112), although the post office was there on a lease basis. The Boone Hardware Company owned the east section outright (Deed Book 29, Page 394). In 1931, Boone Hardware Company elected to merge with Farmer's Hardware and Supply Company, and the latter company bought out the former's interest in the eastern section of the block and relocated there that year (*Watauga Democrat*, February 5, 1931; Deed Book 40, Page 183). The east section of the block (Section C) has remained under the ownership of Farmer's Hardware since.

The tenant and deed histories of Sections A and B are quite complex, but an overview may help to understand the use of these two storefronts over the years. As mentioned previously, interest in Section A was initially divided between a three-quarter interest owned by one group of investors and the one-quarter interest owned by G. P. Hagaman. Complicating matters was Hagaman's decision to further divide his remaining interest in the entire block with B. B. Dougherty (Deed Book 41, Page 38), thus creating two one-eighth interests in Section A. These interests changed hands numerous times over the next three decades, culminating in J. S. and Lillie Lyons eventually consolidating full interest over Section A and selling it to the Watauga Building and Loan Association in 1950 (Deed Book 66, Page 401). As for tenants, following the completion of the new post office across the street (WT0049) in late 1939, the space was briefly occupied by The Secondhand Store (*Watauga Democrat*, November 6, 1941), followed by the offices of the Blue Ridge Electric Membership Corporation in early 1942 (*Watauga Democrat*, January 8, 1942). In 1935 and again in 1946, as separate tenancies, the Lillian Mae Beauty Shop occupied the second floor over the post office space (*Watauga Democrat*, July 4, 1935; lease agreement, Deed Book 62, Page 225). The Lyons Thrift Shop appears to have occupied the old post office space for an unknown period of time in the late 1940s (*Watauga Democrat*, June 29, 1950). In 1950, the Watauga Building and Loan Association occupied both floors of the building following its purchase (*Watauga Democrat*, September 21, 1950).

Regarding Section B, T. Hill Farthing appears to have gone bankrupt in 1925, prompting Lloyd S. Isaacs to buy out Farthing’s stock and take over his space in the middle storefront (*Watauga Democrat*, May 14, 1925). Farthing, it should be noted, was also operating the nearby Boone Trail Café in WT0588 about the same time (*Watauga Democrat*, August 1, 1929). A massive fire that originated in the Masonic Hall on December 16, 1931, caused substantial damage to the commercial block. News reports indicated that the “Isaacs dry goods establishment” and the Masonic hall were completely destroyed, while Farmer’s Hardware was badly damaged (*Watauga Democrat*, December 17, 1931). Isaacs apparently did not return to the building, choosing instead to relocate in the Hahn Building (WT0597) before selling his business in May 1932 (*Watauga Democrat*, May 12, 1932). Instead, the Harris-Gaither Store moved into the space in June 1932 (*Watauga Democrat*, June 16, 1932) while in the midst of trying to close out the old Harris Brothers stock. The stay was
short-lived, as a new business, Boone Department Store, opened in the building in late 1932 (Watauga Democrat, September 1, 1932), which later gave way to the Crest 5 and 10 Cent Store in early 1937 (lease agreement, Deed Book 53, Page 237). Meanwhile, the Masons sold their interest in the second floor of Section B, over the Boone Department Store, in 1935 to the Daniel Boone Council, No. 129 Junior Order of United American Mechanics, who held onto the space for the next three decades (Deed Book 44, Page 339).

Crest remained on the first floor of Section B until its new building opened on the southeast corner of Depot and West King Street (WT0851) in 1940. Thereafter, beginning in 1941, Quality Shoe Shop occupied the middle storefront (Watauga Democrat, June 5, 1941). Home Electric Supply Company appears to have occupied the storefront in 1945 (Watauga Democrat, November 8, 1945), remaining there for a couple of years. In 1947, C & E Auto Supply Co., colloquially known as the “Firestone Store,” opened in the space, remaining there until 1951 (Watauga Democrat, November 6, 1947). That year, Mast Supply Company, operated by Ralph Mast, took over the space (Watauga Democrat, November 15, 1951), but within months, Southern Sales Company bought out Mast, occupied the space, and signed a long-term lease with G. P. Hagaman and B. B. Dougherty, the co-owners of the space (Watauga Democrat, January 17, 1952, Deed Book 69, Page 374, and Deed Book 74, Page 127). Western Auto Supply Company, which—like Southern Sales Company—was also owned by J. C. Cline, appears to have moved into the space from WT0588 perhaps as early as 1956 (Deed Book 90, Page 311). Ultimately, in 1965, the Watauga Savings and Loan Association bought out the entirety of Section B, merging it with their holdings in Section A (Deed Book 94, Page 633, and Deed Book 94, Page 634) and completing a massive façade renovation of the center and west sections shortly thereafter. Watauga Savings and Loan Association eventually merged with Centura Bank in 1991 (Rocky Mount Telegram, March 4, 1991). Centura became part of RBC Bank USA in 2001, which in turn was sold to PNC Bank in 2012. In late 2017, PNC Bank sold the center and west sections of the commercial block to BOP King Street, LLC, which completed a massive rehabilitation of Sections A and B in 2019. As part of this work, the new owner completed a façade reconstruction that closely mimics the original façade of the two sections while also appearing distinct (Watauga Democrat, online, November 30, 2017, and February 15, 2018).

When it was first built, the north elevation of the entire block presented a uniform appearance with three distinct storefronts visible on the first floor. The Section C storefront featured a double-door, recessed entrance with a single light transom, flanked on either side by large, plate glass, shop windows with low, wooden bulkheads, both of which had recessing features angled from the façade plane toward the entrance doors in addition to those elements that were aligned with the façade plane. The entire storefront was spanned by a stout, leaded glass, three-part, clerestory window with square, pivoting lights at the center of each section, presumably to provide additional ventilation. The second floor of Section C offered three, double bays of one-over-one, double-hung sash, wooden windows with soldier course lintels. The entire façade of the block along all three sections featured a soldier course lintel band between the first and second floor, capped immediately by a limestone band that served as a sill for all second-floor windows along the north elevation. Above the windows was a complex cornice treatment, beginning with a band of rowlock
bricks in relief, separated from a second band of rowlock bricks in relief by three rows of stretchers. Above the second rowlock band was a basketweave pattern of three stretchers to three soldiers in repetition. Immediately above this was an inverted sawtooth, “drip,” corbel band of bricks in relief, all of which supported the limestone cornice cap. The wide parapet above this was coped with another band of limestone. Today, all of these brick and limestone elements survive on Section C of the building. The first floor shop entrance, however, was drastically altered in 1953 as a “sign of progress,” when Farmers Hardware installed a “modernistic slanting front” (Watauga Democrat, July 16, 1953). This configuration essentially survives today. The main, double-door entrance is slightly recessed from the façade plane and slightly off center to the east, with the angled front beginning at the far west end of the façade and inverting toward the east. The entrance consists of aluminum doors in an aluminum frame with a large, aluminum-framed transom overhead. Two large, plate glass windows in aluminum frames with aluminum bulkheads are located to the west of the entrance, while a single, narrow, plate glass window with aluminum frame and bulkhead is to the east of the entrance. From there, the shop windows return perpendicularly to the façade plane, with a narrow, plate glass, aluminum-framed window with an aluminum bulkhead at the far east end of the façade. The entire storefront is then framed on the façade plane with a treatment of black, structural glass, covering entirely the original, large, spanning, clerestory window of the storefront, although it is believed that this element may survive underneath.

Section B repeated many of the elements described for Section C when first built, although its entrance was a single door rather than double doors. Nevertheless, the conventional, recessed entrance with flanking, angled, plate glass shop windows with low, brick bulkheads rejoining the façade plane and additional flanking, plate glass windows with low, brick bulkheads was present at least into the 1960s. Above the entire storefront was another stout, spanning, clerestory window identical to that found above Section C’s storefront, although later tenants, beginning with Crest in 1938, often covered this clerestory window with signage. The second floor, from east to west, offered a single, one-over-one, double-hung sash, wooden window, followed by a slightly separated, double bay of identical windows, followed by a slightly separated, single window identical in design. All had soldier course lintels. Just to the west of this, between Sections A and B, was a single, one-over-one, double-hung sash, wooden window with a soldier course lintel, directly above the first floor, with a single, wooden door with large transom that provided access to the second floor. For many years, an unusual, wooden structure was visible on the roof of Section B. Some have speculated that this may have been a lookout tower of some sort, but a circa 1938 image suggests that it may have been a covering for some sort of object—perhaps a bell associated with the fraternal activities on the second floor of Section B. This feature is no longer present. Sometime between 1928 (Boone Sanborn) and 1939 (Cultural Resources Department image), a one-story heating plant was added to the rear (south elevation) of the building. Sometime after 1963 (Appalachian Collection, 5015_096_03), a two-story addition along the south elevation brought the south elevation façade plane even with the south elevation of Section C.

The original entrance to the post office in Section A, meanwhile, was a double-door entry that was flush with the façade plane, not recessed, with a wide transom over the two doors.
Large, plate glass windows in wooden frames with low, brick bulkheads flanked the entrance, and a large, spanning, clerestory window was located over the entire storefront. Three single, one-over-one, double-hung sash, wooden windows were present on the north elevation of the second floor, although the middle window may have been slightly larger than the other two. In 1950, however, The Watauga Building and Loan Association purchased Section A and drastically altered the north elevation from the brick area between Section B and the doorway to the second floor all the way to the west corner of the façade, installing a Permastone application over the entire first floor of Section C up to the limestone sill band below the second floor windows and altering the entrance so that it was a modern, aluminum-framed, plate glass window door with flanking, plate glass sidelights, over which was a wide transom. Permastone separated this entrance from flanking, narrow, single, fixed-light, plate glass windows in aluminum frames. This configuration is visible in two images by Palmer Blair from 1954 (Pal-Bla-03-691 and Pal-Bla-03-692). About ten years later, when the Watauga Savings and Loan Association (as it was then known) acquired Section B in 1965, another alteration dramatically changed the appearance of the entirety of the north elevations of Sections A and B, as well as the northwest portion of the west elevation of Section B. Rather than applying a new treatment, Watauga Savings and Loan actually removed the entire north elevation façade of Sections A and B about 20 feet deep into the building, resulting in the appearance of these two sections at the time of the initial survey. Sometime after 1963 (Appalachian Collection, 5015_096_03), a two-story addition along the south elevation also brought the south elevation façade plane even with the south elevation of Section C. These façade elements were removed as part of the renovations completed in 2019.

Today, Section C is the only portion of the building that retains the bulk of its original brickwork, which is in Flemish cross bond in a ratio of four courses of running bond to each course of Flemish bond. The rest of the north elevation retains its appearance from 1953, as previously described, save for the addition of a metal-frame, quarter-round, vinyl awning that obscures the structural glass covering the original clerestory window space over the first floor storefront. At the second floor window, the original windows in the double window bays have been removed and replaced with metal-frame, vertical, two-light windows. This awning had been temporarily removed for repairs to the parapet wall that were underway at the time of the original survey photos, but it is now back in place. As previously mentioned, the north elevations of Sections A and B, however, were removed entirely circa 1965 and replaced with the façade visible in 2015, which no longer allows these sections to be read as two distinct storefronts.

In 2015, the north elevation was clad in a mishmash of tan, multicolored brick and structural panels. The west third of the north elevation was dominated by a large, aluminum frame, plate glass, and structural panel window wall set between two brick columns that created the appearance of stunted towers. This window wall was divided into three parts, consisting of a wide center section flanked by two narrow sections. At the ground floor level, a single, aluminum-frame and plate glass door with narrow sidelights served as the entrance into the building, with a large, rectangular transom overhead. Flanking this entrance were two of the narrow sections, each divided to create the appearance of smaller transoms in the narrow, upper lights. Two additional sections above
this maintained the general, tripartite division of the first floor. This window wall feature allowed passersby to view the large, wood-paneled, open foyer with its curving staircase rising to the second floor. To the east of this entrance tower, the space was more traditionally divided into what appeared to be a first and second floor. At the first floor level, reading east to west, was a slightly recessed, brick wall with an area that once housed an ATM machine. To the west of this was an area with a brick, rowlock sill that appeared to have been a window at some time but had been filled with four vertical, metal-framed, structural panels. A brick bulkhead undergirded this former window space. Between the first and second floors was a narrow band of parging over an unknown material, probably concrete. Above this, five brick, tower-like features with concrete caps alternated with four narrow sections of structural panels and windows. Each section was arranged with a vertical, structural panel at the base, a three-light window, aluminum-framed complex near center, with a large, fixed middle light, a hopper window at bottom, and an awning window at top. The westernmost window complex had been removed and replaced with a structural panel. These structural panel and window combinations were also capped with concrete.

Following the renovations completed in 2019, sections A and B still read as distinct from Section C, although together they now present a more uniform appearance. In an effort to show the connection with Section C, Bill Dixon, the architect for the project, reintroduced the limestone corbel band with the sawtooth, "drip" treatment below, as well as a low, parapeted roofline similar to the original, although it now stands slightly higher than Section C to the east. Second floor windows are somewhat irregularly spaced and do not match the original placements. All second floor windows are one-over-one, double-hung sash, metal windows. A spanning limestone band serves as a sill for the windows, with a soldier course brick band below dividing the first and second floor spaces. Many other aspects of the original brick design seen on Section C are also present on the north elevation, although the Flemish cross bond pattern was abandoned for running bond. The first floor storefront configuration is distinctly modern, however, abandoning any hint of clerestory windows for a two brick, basketweave frieze panels between the first and second floors. Show entrances are recessed in a rectilinear fashion, with modern, metal-frame windows with rowlock sills providing visual access to the shop spaces. A recessed entrance at the center of the new configuration leads to an elevator that goes to modern, loft apartments on the second floor. Flat, cable-hung awnings—never a prior feature at the building—overhang the storefront entrances.

The west elevation of the commercial block fronts on an alley that divides WT0589 from WT0588. The north quarter of this west elevation was marked by the running bond, multicolored, tan brick that comprised the 1965 façade replacement, within which was set an aluminum-framed, twelve-light, window wall feature comprised of four sections of a large plate glass light over a smaller plate glass light with a large, structural panel above. In completing the 2018-19 renovations, Dixon wrapped many of the features from the north elevation onto the north quarter of the west elevation. Two one-over-one, double-hung sash, metal windows with rowlock sills are new features on the second floor at the north end of the west elevation, with a quadruple bay of metal windows with a rowlock sill, not unlike those on the north elevation, visible at the first floor shop level.
Immediately south of 2018-19 reconstruction is a narrow section of red replacement brick featuring at least two different brick stocks arranged in a loose, running bond pattern with frequent use of headers as spacers, all of which was presumably necessary to repair damage caused by the façade removal in 1965. This field of new brick ties in with what appears to be the original, multi-colored, red brick of the west wall of the original Section A, which is in Flemish cross bond in a ratio of four courses of running bond to each course of alternating stretcher and header bricks. Each floor featured four, elongated window piercings with soldier course lintels that had been bricked in with several stocks of replacement brick, but in 2018-19, Dixon opened up at least two of these and created two other new window piercings, each of which sports a one-over-one, double-hung sash, metal window with a rowlock sill. At the roofline, the parapets step down toward the south and are coped in terracotta. To the south of this is the post-1963 rear (south) addition, which is clad in bright red brick stock that does not match the original building. Rapidly stepped parapets coped in aluminum step down along the west elevation of this addition. In 2015, reading north to south, the first floor of the west elevation of this addition offered a door piercing that had been filled in with brick (now opened and covered with a flat, cable-hung awning), while the second floor offered a bricked over window piercing with an air conditioning unit protruding from the piercing (now opened again), followed to the south by two additional, symmetrically spaced piercings with one-over-one, double-hung sash windows—one vinyl, one wooden—with brick, rowlock sills. Windows in these piercings as of 2019 are all new, one-over-one, double-hung sash, metal windows.

Keeping in mind that Section C wraps WT0590 to the south, the south elevation is entirely associated with WT0589. Each section is clearly discernible. As of 2015, the first floor of Section A, which was comprised of running bond brick, offered a window piercing at center that had been bricked in and covered over by utility boxes. The second floor offered two symmetrically spaced, one-over-one, double-hung sash, vinyl replacement windows with brick, rowlock sills. The flat roof was clad in rubber. A parapet firewall between Section A and Section B was clearly visible and coped in metal. Section B offered a post-1963, two-story addition that had clearly replaced the one-story, heating complex located at the south end of Section B in 1947. The south elevation of this addition was composed of running bond brick and was mostly featureless, save for a single, metal door on the ground floor near the southwest corner. A small portion of the south elevation of the original Section B building was visible from the top deck of a parking garage located due south of the property. It revealed an otherwise featureless brick wall arranged in Flemish cross bond in a ratio of four courses of running bond to each course of alternating stretcher and header bricks. Soldier course lintels for a large piercing at center and smaller piercing to the right of this were visible just above the flashing for the flat, rubber roof of the south, post-1963 addition. The flat roof of the original part of Section B was also clad in rubber. A narrow chimney was tucked into the southeast corner of the original part of Section B, north of which was the firewall between Sections B and C. At the time of this writing, work on the rear of Sections A and B was not yet complete, so an updated description reflecting the 2018-19 renovations is not yet available. It is assumed that any existing windows have likely been replaced with the modern, one-over-one, double-hung sash, metal windows found elsewhere in the renovated sections.
Section C is somewhat unusual, in that its roof actually slopes toward the south at a low angle. It is clad in rubber, with a stepped parapet firewall clearly visible between it and WT0590 to the east. At the southeast corner, the tower element rises well above the roofline and appears to have been built up even further over its original appearance sometime after 1963. Concrete block is clearly visible along the west face of the expanded tower, suggesting that it was expanded to provide improved roof access. The entirety of the south wall of Section C is dominated by a large, iron staircase that climbs from the south parking lot to the second floor level, where an iron walkway with concrete flooring spans nearly the entire second floor. Both the staircase and the walkway offer simple, iron balustrades, and both features rest on steel posts set in stout, concrete bases. Brick on this south elevation is arranged in Flemish cross bond in a ratio of four courses of running bond to each course of alternating stretcher and header bricks. The second floor level offers a single, modern, steel door with a square, upper light, all of which is set in a wooden surround. A soldier course lintel above the door is not sufficiently wide for this feature, suggesting that the door appears in place of a small window piercing that originally occupied this location. Four other, irregularly spaced window piercings are visible on the upper floor, the west three each sporting an eight-over-eight, double-hung sash, vinyl replacement window with a soldier course lintel and an unusual brick, header sill with a projecting tier of stretchers immediately below. The easternmost piercing has been bricked over, although it retains its lintel and sill features. The first floor level offers five irregularly spaced window piercings that roughly correspond in position to those of the second floor. The western two piercings have six-over-six, double-hung sash, vinyl replacement windows with vinyl frames that do not properly fit the soldier course lintels and unusual, triple tier, brick sills that originally framed these piercings. The eastern three piercings have been bricked in, and in the case of the middle window, portions of the sill have been chipped away to provide a connection point for the large, iron staircase. A vast expanse of wall below these windows is featureless brick, accounting for the drop in grade from West King Street to the south elevation of Section C. The concrete foundation is clearly visible, and four window piercings within that foundation have been bricked in. At the far, east end of the south elevation is the aforementioned brick tower feature, intended to mimic the appearance of the north elevation of Section C. The unusual inverted, sawtooth, “drip,” corbel band with its limestone cornice cap is visible, as well as the original limestone coping for this tower, but an additional section of brick has been added atop the old coping and to the west, which is in turn coped with its own limestone treatment.

Wrapping onto the east elevation along Depot Street, these additions to the southeast tower continue for a short distance, then step down to the original limestone coping, which runs to its intersection with the southeast corner of WT0590. Brick on this east elevation is arranged in Flemish cross bond in a ratio of four courses of running bond to each course of alternating stretcher and header bricks. The inverted sawtooth, “drip” corbel band and limestone cornice cap also continue along the east elevation until they intersect with WT0590. Below this, at the second floor level, are four symmetrically spaced window piercings, each with a soldier course lintel. A run of projecting, rowlock brick serves as a sill for these window piercings. The southernmost piercing appears to have always been bricked in, while the three windows to the north are now narrow, single light, fixed
windows, replacing the one-over-one, double-hung sash windows visible in 1950 (Pal-Bla-02-004). Reading from south to north, the first floor level of the east elevation offers a long, narrow window piercing with a soldier course lintel and a double-tier, projecting sill; this piercing appears to have always been bricked in. To the east is an even larger window, which was originally a large, fixed window in a wooden frame with a transom light over it, with a soldier course lintel above. Today, this piercing contains a steel-framed window divided into four fixed lights. To the east of this what was originally a long, narrow piercing similar to the south piercing on this floor has been partially bricked in at center, creating two smaller windows; the upper portion is a fixed, single light with a rowlock sill and the original soldier course lintel, while the bottom section is a one-over-one, double-hung sash window with the original, double-tier sill. The basement level, reading from south to north, offers a single window piercing with soldier course lintel and double-tier sill; like the features above it in this tower section, this window appears to have always been bricked in. To the north of this is a deeply recessed, aluminum, double-door entrance into the basement shop space, now occupied by Benchmark Provisions. To the north of this is a deeply recessed, two-light sliding window that appears to have been added by expanding a window piercing that originally mirrored the south window piercing on this floor of this elevation. Shed-style, vinyl awnings are mounted over the entrance and this north window.

One additional, noteworthy feature located at the extreme southeast corner on the east elevation of WT0589 is a geodetic benchmark, placed in 1933, proclaiming the elevation to be 3,233.602 feet. This is noteworthy, as the elevation for Boone is often reported by historical sources (and on souvenir items even today) as 3,333 feet. Writing for the Watauga Democrat in 1953, Rob Rivers, Jr., attempted to address this confusion, noting that former elevation readings were likely taken at the 1905 Watauga County Courthouse, which was substantially “up the hill” from WT0589. Official “government” readings listed 3,332 feet, according to Rivers's source, “but it was way back when the Watauga Democrat concluded that the four 3s in a row would work good, and the elevation of Boone has been such till this good day. It's not off but a little, really, and none at all if one measures from one of the little elevations in the town” (Watauga Democrat, April 16, 1953).

**WT0590 Watauga County Bank Building (1923)**
659 West King Street

This is an update to the 1988 survey and the 2002 survey update. While no substantive changes to the exterior appear to have been made since the 2002 survey update, a full description of the exterior was never recorded.

This significant, Neoclassical, brick building dominates the downtown cityscape and has an architectural history that is inextricably linked to WT0589, which is located to the west but also wraps WT0590 to the south. Built on land purchased by the directors of the Watauga County Bank in 1923 (Deed Book 21, Page 356), the bank building was nevertheless part of a singular construction project completed in conjunction with the construction of WT0589 to the west and south. Articles describing the completion of both the bank building and WT0589 as a single project in 1923 highlight the use of Johnson City shale brick and Indian
limestone, along with terrazzo and marble flooring and fixtures of marble and mahogany in the banking room, with doors and windows also trimmed in mahogany. The vault, which survives, has walls 21 inches thick, with a vault door made by Diebold Safe and Lock. Clarence B. Kearfott (1884-1977, as listed in the AIA Historical Directory of American Architects, rendered as “Clarence B. Kerfette” in related deeds and “C. B. Kearfoot” in a paid advertisement on December 21, 1922 in the Watauga Democrat) of Bristol, Tennessee, was the architect on the project, and the McGhee Brothers (misspelled as McGee in news coverage) and “Hodges” (probably W. B. Hodges) completed the work as local contractors. The bank officially opened on Saturday, June 23, 1923. Tenants on the second floor over the bank at the time of its opening included Linney and Coffey, attorneys; Dr. Mc. G. Anders, a surgeon; the offices of the W. H. Gragg Lumber Company; and the Agency Atlantic Life Insurance Company. J. M. Bauguss, a photographer, and W. M. Hodges, a barber, occupied the basement (Watauga Democrat, June 21, 1923).

An exhaustive account of tenants in the building is beyond the scope of this project, but several noteworthy tenants are worth mentioning. In 1937, the Northwestern Bank bought out the Watauga County Bank as part of a consolidation of five area banks, taking over the facilities as their own that year (Watauga Democrat, August 5, 1937). The Hodges barbershop in the basement was better known as the City Barber Shop in later years, although “Barber Bill” Hodges appears to have sold the City Barber Shop in 1932 to Lewis Reese (Watauga Democrat, February 25, 1932). The shop continued under this same name at this location through at least 1947, although ownership and management of the barbershop appears to have changed hands several times, with Hodges even returning to the business by 1953. In December 1960, a young attorney named James E. Holshouser, Jr., opened a law office in his father’s former quarters over the bank; the younger Holshouser would serve as governor of North Carolina from 1973 to 1977 (Watauga Democrat, December 1, 1960). Finally, in 1981, Northwestern Bank sold the building to Kerry and Peggy Childers (Deed Book 216, Page 615), who in turn sold it to Hazel H. Greene in 1983 (Deed Book 233, Page 364), prompting the opening of the West Wall of the bank to the Farmer’s Hardware store in the east section of WT0589, probably in 1983 rather than 1982 as reported in the 1988 survey. Today, Farmer’s Hardware also occupies the first floor of the bank building, while various law offices are located on the second floor.

This Neoclassical, two-story, brick, flat-roofed, commercial vault building with basement stands on the southwest corner of West King and South Depot Streets. The brickwork is in Flemish cross bond in a ratio of four courses of running bond to each course of alternating stretcher and header bricks. The west and south sides of the building are essentially obscured by WT0589, and the interiors of these two buildings are connected on all three floors. The three visible corners of the building (northwest, northeast, and southeast) are slightly set out from the rest of their respective elevations, giving the appearance of towers. The north (front) elevation boasts a recessed, former grand entrance that is delineated by a one-and-a-half soldier course rounded arch with a limestone keystone. The north elevation also offers two painted, limestone pilasters giving the appearance of Tuscan columns. At the head of these pilasters is a painted, Tuscan-order cornice band that wraps around the entirety of the north and east elevations. Above this cornice band is a limestone frieze with “WATAUGA COUNTY BANK” inscribed on it. A large, tiered band of tan brick functioning as
a second cornice wraps around the building above this, with decorative parapet walls above it. The parapets are raised on the corners and capped with stones, while the north elevation features a clipped gable parapet with a shield-shaped cartouche inscribed with the building’s construction year (1922).

Within the previously mentioned, one-and-a-half soldier course, rounded arch is a prominent former entrance on the first floor. Originally, this entrance consisted of a pedimented entry with a triangular pediment and flanking, one-over-one sidelights with a lower panel. Double, wooden doors with large upper lights and an unusual, leaded glass transom with triangular, sunburst lights filled the pedimented entrance. Two granite steps led from this entrance down to the sidewalk at grade. Sadly, the entirety of this entrance configuration was converted to three plate glass windows sometime between 1965 (Homecoming Parade image, Appalachian Digital Collection) and the 1988 survey. Above this former entrance is a blank, vinyl frieze with the grouting remnants (ghost) of the original pediment of the entrance surround still visible on the brick above this frieze. Separating the first and second floors is a slightly pronounced, diagonal, basketweave brick pattern. Above this pattern is a dominating, four-part, wood frame, Diocletian window that is original to the building. As late as 2018, the first floor of the northwest tower element featured an original, single, wooden door with a three-quarter light window and a decorative transom with triangular sunburst lights that formed a four by two square pattern, all of it capped by a soldier course lintel. This treatment was removed (save for the surround and transom), inexplicably, in favor of a recessed, vinyl replacement doorway in a plywood surround sometime in 2018. The second floor offers a narrow, one-over-one, double-hung sash, wooden window with a concrete sill and soldier course lintel. The first floor of the northeast tower element offers a narrow, wooden window with triangular, sunburst lights to form an eight-by-two square pattern, similar to the transom over the previously mentioned main entrance, with a concrete sill and soldier course lintel. Below this window is a metal, night deposit box from when this building housed the Watauga County Bank and the Northwestern Bank. The second floor of this tower element features a narrow, one-over-one, double-hung sash, wooden window with a concrete sill and soldier course lintel.

The east elevation possesses five double, plate glass, replacement window bays on both the first and second floors, each with a limestone sill and soldier course lintel. The projecting tower corners at the northeast and southeast corners of the building have single replacement plate glass windows with limestone sills and soldier course lintels on the first and second floors. The basement level contains two triple, fixed-light bays of replacement windows with rowlock sills and soldier course lintels. These replacement windows may be the steel windows described as having been installed in 1953 (Watauga Democrat, July 16, 1953). The southeast tower corner has a doorway that has been filled in with bricks at the basement level with a soldier course lintel.

The aforementioned bank vault and door still survive inside and are used for retail display. Many of the original elements of the second floor office space, including the original division of this space, mahogany banisters, and other treatments, survive intact.
WT0591 J. Walter Jones Building (1922)
630 West King Street

This two-building complex (WT0591 and WT0891) was surveyed in 1988 and updated in 2002, when it was treated as being an architecturally unified complex. In reality, these buildings were built separately by different owners and served different functions for much of their history. Accordingly, the west portion of this complex is being retained under this survey number in this update, while the east portion is being separated out and reassigned to survey number WT0891.

Regarding the history of the west building, there are important changes to report regarding previous survey accounts. For example, the west building (currently of red brick) has previously been described has having been built circa 1910. Mast General Store, the current occupant, erroneously credits the construction of this building to circa 1913, when Mast claims it opened as the Peoples Bank. Furthermore, the speculation in past surveys about the purpose of the central window area on the first floor of the building should no longer be speculative. This portion of the building is clearly shown on the 1928 Sanborn Map as a central staircase entrance for access to the second floor apartments. The “Former Hunt’s Department Store” moniker used in previous survey accounts is also something of a misnomer for this complex, as the building served many other historical functions prior to Hunt’s occupying the space in 1943 (not 1940). Another puzzling element of the 1988 survey report is the assertion that the building possessed a square, glass block transom (or clerestory windows with transom openings) at the time of that survey. The 1988 images show that the windows contained at that time are identical to the current windows, which are leaded glass, clerestory windows with hinged transom openings and an ornate, swirl pattern border. For these reasons, the present survey is designed to update both the history and description of this building in its proper context.

The source of the confusion over the date of origin for this building probably originates with two newspaper articles from 1914 describing the construction of a “new and commodious office building” by Dr. J. W. Jones “on the corner of his lot just opposite the Critcher Hotel.” A more careful examination of these articles reveals that the building was a frame building, was one story in height, and had a footprint of 24 by 40 feet—clearly not the present building on the site (Watauga Democrat, April 2, 1914, and May 14, 1914). Indeed, this store is visible in a circa 1915 postcard (Bob-Bre-02-114) and is clearly not the same building that stands today. In fact, Dr. Jones’s first building stood just to the west of the present site, where WT0819 now stands, and in 1919, Jones apparently opened a “first-class drug store...in the Dr. Jones office building,” which would eventually become the Boone Drug Company (Watauga Democrat, August 14, 1919). This is all confirmed by an April 27, 1922, Watauga Democrat article that described Walter Johnson’s purchase of the lot “now occupied by the Jones drug store” and Johnson’s intention to build “a large brick garage this summer” on the site. The article went on to describe Dr. Jones’s intention to “build a brick business house adjoining the garage, both buildings...to be let in the same contract. The Dr. has not yet decided just where he will locate his wooden drug store building, which is to be moved somewhere in the very near future.”
Two months later, reports emerged that excavation for the “Johnson-Jones buildings” was nearly complete and that material had been delivered for the construction “of the block of three buildings” (*Watauga Democrat*, June 8, 1922). It’s important to note here that these “three buildings” consisted of what would become the Boone Garage (part of which survives as the east end of WT0819) and the two halves of what later became known as the Jones Block (WT0591). A month later, another article described the completion of the brickwork on the Qualls block (WT0595) just across the street, and included a note that “the masons employed on that job are now making good headway on the Jones block” (*Watauga Democrat*, July 20, 1922). Given that Poe and Triplett is known to have been the contractor on the Boone Drug Company Building (WT0849) and the Qualls Block, both of which closely resemble the Jones Block, it’s likely that the firm was also responsible for the design of this building. By December, work was complete, with the Peoples Bank and Trust Company occupying the east side of the first floor of the building and a telephone exchange for the Watauga Telephone Company located on the second floor (*Watauga Democrat*, December 21, 1922, and January 18, 1923) of the west side. J. M. Moretz, who operated a furniture company, occupied the west side of the first floor (*Watauga Democrat*, January 11, 1923). Other early tenants included John Lineback, a lumber merchant, and Dr. W. J. Miller, a dentist (*Watauga Democrat*, May 3, 1923, August 2, 1923, and October 11, 1923), who were likely on the second floor of the east side.

Moretz Furniture is documented as having moved to WT0588 in 1925, and early that same year, the Boone Clothing Company—which had also been in the Jones Building for an unknown period of time—moved to WT0588 (*Watauga Democrat*, January 15, 1925). In June 1925, the Spainhour-Sydnor Dry Goods Company, colloquially known as Spainhours’, opened in the west section of the building, as documented by a late 1920s photograph in the July 2000 issue of the *Blue Ridge Stemwinder* (Ste-Win-2). At that time, Miller, Lineback, the telephone exchange, and Peoples Bank were still in the building (*Watauga Democrat*, July 16, 1925). Spainhours’ opened a “Bargain Annex” in the space to the rear of the Peoples Bank, “accessible through a large arched doorway from the original building”; this suggests that the east half of the building was divided on its first floor (*Watauga Democrat*, March 11, 1926), perhaps with a wall parallel to the front façade. Three months later, notice appeared that the Western North Carolina Development Company, operated by S. C. Eggers, had moved into the offices over the Peoples Bank (*Watauga Democrat*, June 17, 1926). In 1928, the Bell Telephone Company, which had apparently purchased the Watauga Telephone Company, moved the switchboard from the second floor of the west portion of the Jones Building to a private home in the Grand Boulevard neighborhood (*Watauga Democrat*, December 13, 1928). Spainhours’ moved three months later to the new H. W. Horton Building (WT0593), creating a vacancy in the first floor of the west half of the building that was filled in June 1929 by the Harris Brothers Department Store. At that time, Harris Brothers apparently modified the appearance of the storefront of the west section substantially (*Watauga Democrat*, June 13, 1929), although it is not known what these changes involved.

In 1932, Harris Brothers (by then known as the Harris-Gaither Store) moved to the post office block (WT0589), opening the way for yet another tenant in the first floor of the west section (*Watauga Democrat*, June 16, 1932), although the space may have remained vacant.
for about a year. The Fashion Shop took over the space in June 1933 (Watauga Democrat, June 22, 1933). Meanwhile, Peoples Bank went insolvent on March 4, 1933, prompting the closure of the bank and a multi-year effort to re-open the bank or at least recover deposits. During much of that time, it's likely that the Peoples Bank space on the east side of the building remained closed to the public, although the safe and other fixtures were removed in September 1934 (Watauga Democrat, September 27, 1934). Later that year, Mrs. J. W. Neal opened an alterations shop in Apartment 4 of the second floor of the building (Watauga Democrat, November 23, 1933). In Fall 1934, the Lillian Mae Beauty Shoppe moved from its location in East Boone near the Baptist Church to the Jones Building (Watauga Democrat, September 6, 1934), although this stay was brief; by July 1935, the beauty shop had moved to WT0589 (Watauga Democrat, July 4, 1935). A major change came with the arrival of the Belk's Department Store, sometimes referred to as “Belk-White,” in April 1935. As part of renovations to the Jones Building, the two first-floor storerooms were “thrown together” to create a larger store. Images of both the exterior and interior of the Belk-White store under this new configuration can be seen in the H. Lee Waters film of Boone shot in 1936 (Cec-Gre-01-001). This stay was also brief, as Belk’s moved to its brand new building (WT0850) directly across the street in 1937 (Watauga Democrat, March 4, 1937).

This move seems to have coincided with Mrs. J. W. Jones’s decision to sell the entire building to Roger W. McGuire that same month (Deed Book 47, Page 308), after which the building was often referred to as the “McGuire Building.” McGuire announced later that year that he was completely remodeling the building once again, this time to prepare for his Rudemar Beauty Salon to move to the street floor and re-open as McGuire's Beauty Salon (Watauga Democrat, June 17, 1937, and July 8, 1937). Paul Weston also moved his Boone Photo Shop into the building that same year, apparently on the second floor (Watauga Democrat, June 24, 1937). A scrapbook photo—not yet available publicly—in the Paul and Ruby Weston Collection shows Ruby standing outside the street entrance to the second floor shop in the late 1930s. Other new tenants in early 1938 included the Quality Shoe Shop and Bare’s Fair Store, the latter managed by a young Guy Hunt (Watauga Democrat, January 6, 1938, and January 20, 1938). On March 2, 1939, a fire ripped through the roof of the building, badly damaging the second floor apartments and Bare’s Fair Store, located at street level. Boone Photo Shop, the McGuire Beauty Salon, and the Quality Shoe Shop appear to have suffered only minor damages (Watauga Democrat, March 2, 1939, and March 9, 1939). Following repairs, Weston added an RCA recording studio to his space in 1940 (Watauga Democrat, March 21, 1940).

At some point in 1941, Kermit Dacus moved his Dacus Radio Shop into the apartments of the McGuire Building and almost immediately began operating a bootleg radio station, WDRS, from that location, possibly in Weston’s old recording studio (Watauga Democrat, March 27, 1941, April 24, 1941, and May 7, 1942). Dacus would move to the Appalachian Theatre building (WT0609) in 1943, shortly after which he would be arrested on federal charges for operating the illegal radio station. Around this same time, the building was changing hands in terms of ownership. McGuire sold the west half of the building in April 1941 to Rufus W. Colvard (Deed Book 54, Page 298), then conveyed the east half of the building to Colvard in March 1943 (Deed Book 56, Page 392). This suggests that McGuire’s

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Beauty Salon occupied the east half of the building during its tenure there, while Bare’s was probably in the west half. An advertisement from 1940 also indicates that McGuire’s had additional space above Bare’s Fair Store starting that year (Watauga Democrat, August 29, 1940). Bare’s expanded into the space previously occupied by the Quality Shoe Shop in June 1941, then expanded again in July, taking over the space on the second floor, directly above their shop (Watauga Democrat, June 12, 1941, and July 24, 1941). It’s not clear whether renovations described in August 1941 were yet another expansion or simply a rehash of what had already taken place that year (Watauga Democrat, August 28, 1941).

The partnership between Guy Hunt and G. T. Bare in Bare’s Fair Store officially dissolved in early 1943, prompting Hunt to continue operating in the same space under the name “Hunt’s Department Store”; Bare would open his own, new department store in WT0588 in 1944 (Watauga Democrat, January 21, 1943). During the summer of 1943, Guy Hunt enlarged his store, taking over the first-floor space occupied by McGuire’s Beauty Salon and expanding the store to both sections of the second floor (Watauga Democrat, August 19, 1943). In September 1944, Hunt also purchased WT0891 to the east from W. R. Winkler, with plans to expand into that space, but there is no evidence that Hunt’s Department Store did so until perhaps very late in its tenancy in the building. Hunt’s also was expanding to the rear of the store at this time, resulting in one-story, concrete block additions that are visible on the 1947 Sanborn map to the north of the main building (see also Watauga Democrat, September 7, 1944). Fire visited the building again just two months later, erupting in the old Jones alleyway at the rear of the new additions and damaging much of the second floor store space (Watauga Democrat, November 2, 1944). Thereafter, the entire building continued to operate as Hunt’s Department Store for decades, and Guy Hunt purchased the building from Rufus Colvard in 1952 (Deed Book 71, Page 36). Hunt eventually sold this building and WT0891 in 1987 to John and Faye Cooper (Deed Book 83, Page 648), who made it one of their Mast General Store locations shortly thereafter.

Tracing the physical changes in this building over the years is far more difficult, as few early images of the building survive, and the known, late-1920s image of the building is an oblique view that does not clearly show storefront configurations. As seen in the 1936 H. Lee Waters film, the building appeared much as it does today, albeit with some differences in the storefronts themselves. Still intact are many of the defining features of this south elevation façade in 1936: red brick generally in a running bond pattern with occasional, irregularly spaced courses of Flemish bond; large pilasters at the outer edges of the façade and framing the second-story entrance space at the center of the façade, thus creating the appearance of recessed panels on the upper portion of the façade; triple-tier corbelling at the upper edge of these panels, immediately above which was a spanning, sawtooth brick course; spanning soldier course lintels and rowlock sills within the panels that are not interrupted according to window positioning; and spanning clerestory windows over each of the storefronts.

There are changes from the 1936 appearance, however. The south elevation of the west storefront, for example, had a single, centered, deeply recessed, wooden door entrance, flanked on either side by large, plate glass shop windows with low bulkheads that stepped outward twice toward the façade plane. Today, the plate glass windows angle out from
double entrance doors toward the façade plane and feature low, brick bulkheads; all of this is obviously a replacement of what appeared in 1936 and appears to have been completed sometime after the 2002 survey. A large, clerestory window of leaded glass with hinged transom openings and an ornate swirl pattern border spanned the entire west storefront, and this clerestory window appears to be the same one that survives today. The second story in 1936 offered the same widely spaced, double bays of one-over-one, double-hung sash wooden windows. In 1936, the original, second-floor entrance between the two storefronts was still intact, sporting a single, wooden doorway with a large upper light and panels below, plus a large, rectangular transom overhead. This doorway was removed at an unknown date (before 1952, based on images in the Palmer Blair Collection that are not yet online), and the piercing is now partially filled with brick, with a large, plate glass window with a rowlock sill in the upper portion of the piercing. The interior staircase that would have been at this position is also gone. Large pilasters, which still survive, flanked this doorway in 1936 and extended all the way to the triple-tier corbel just below the roofline. The second floor of this section of the south façade featured a narrow, single, one-over-one, double-hung sash, wooden window with a soldier course lintel and a rowlock sill spanning the full space between the pilasters. These features still survive. The east storefront, meanwhile, offered a double, wooden door entrance with narrow upper lights and a single panel at bottom, flanked on either side by plate glass windows with low bulkheads that stepped out twice toward the façade plane, which also had large plate glass windows with low bulkheads. A large, spanning, leaded glass, clerestory window was located over this east storefront and probably identical to the west clerestory window. Today, the east storefront generally retains these dimensions, although the entrance itself appears to have been widened slightly and the doors replaced, probably to meet code and apparently after the 2002 survey. Similarly, materials of the east storefront windows are identical to the west storefront windows, suggesting that these, too, are replacements of what appeared in 1936, even if they retain similar dimensions. Nevertheless, the clerestory window survives intact on this side as well. The present, aluminum-frame, vinyl awning that spans the entire storefront is obviously a replacement for the hinged, retractable awnings visible in 1936 and 1952, and the flat, cable-hung awnings present from the mid-1950s to circa 2002. Finally, it appears that at least some of the windows of the south elevation of the building have been replaced with vinyl replacement windows, possibly since the previous surveys.

As documented above, the interior space changed numerous times between 1922 and 1943, sometimes to reflect a clear division of the first floor space into at least two, and often three distinct shop spaces, with Guy Hunt finally (and permanently) unifying the shop spaces into a single shop space in 1943. Hunt apparently stuccoed the south elevation of the building in 1943 as well (Watauga Democrat, August 19, 1943), although this treatment was removed as part of Mast’s renovations of the building between 1988 and 2002. Sometime between 1952 and 1958 (Appalachian Digital Collection image), a large, flat, cable-hung awning replaced the fabric awnings and spanned the entirety of the south elevation of WT0591, as seen in the 1963 wagon train images of the buildings and past survey images. This awning was removed sometime after the 2002 survey and replaced with the current aluminum-frame, fabric awning. Furthermore, as seen in these same wagon train images, the west wall of the Jones building (originally shared with Hodges Tire Company—WT0819—to the west) was covered with a brick, running bond, veneer wall
that ties into the south elevation of WT0819. A recently discovered image in the Paul Armfield Coffey Collection (not yet online), also dated to circa 1963, shows this veneer wall being erected. Today, this veneer is separating from the west wall of the building and is in danger of collapsing, as portions of the original west wall are actually visible through the gap between the veneer and the west wall. WT0891 to the east obscures the east wall of the building, and adjacent buildings also obscure the north elevation. The current, flat roof of the building is rubber. Interior, pass-through openings between the east wall of this building and the west wall of WT0891 are present today on both the first and second floors.

WT0592 Hamby and Winkler Building (1937)
627 West King Street

This survey entry is an update to the 1988 and 2002 survey entries, which incorrectly reported that this building was constructed in 1935.

This red brick, three-story, commercial block building with a full basement and flat roof was built in 1937 on property that once held the Critcher (formerly Coffey) Hotel, a Boone landmark for much of the late nineteenth and early twentieth centuries. Roby and Grady Greer, who had acquired the old Critcher Hotel property in 1933 (Deed Book 42, Page 139), attempted to auction off the subdivided lots in 1935 but succeeded in selling only one—this lot—to W. R. Winkler (Watauga Democrat, August 8, 1935, and Deed Book 46, Page 227). Winkler brought in A. E. Hamby on shared ownership of the property in 1937 (Deed Book 47, Page 83), continuing their long and prosperous business relationship in various properties in Boone. News reports surfaced a few months later announcing construction of the new building between Boone Drug (WT0849) and the new Belk store (WT0850), with reference to a second floor intended for apartments (Watauga Democrat, May 6, 1937). In July, Hamby and Winkler announced that the A & P Grocery, which had occupied WT0849 for several years, would become their new, first-floor tenants (Watauga Democrat, July 29, 1937). An article a couple of months later described the building as “an elegantly appointed, three-story store and apartment building,” with the upper stories being used for both offices and apartments (Watauga Democrat, September 16, 1937).

Numerous images from the 1940s and 1950s attest to the continued tenancy of the A & P Grocery in this space (for an example, see Pal-Bla-01-994) through at least 1960, when A & P opened its new store at WT0866. Tenancy in the first floor space thereafter is a bit more uncertain until 1965, although Roy Keplar is believed to have operated a grocery there during this time (Watauga Democrat, July 1, 1992). Cato’s took over the space (lease agreement, Deed Book 144, Page 682) in 1965, remaining there through at least the early 1980s. In 1984, Our Daily Bread, a sandwich restaurant, took over the space and remains there today. Of particular note are deed restrictions that indicate the east staircase is critical for second floor access in the Boone Drug Building (WT0849), a situation apparently created after 1971, when the owners of WT0849 also acquired this building (Deed Book 118, Page 806, and Deed Book 209, Page 1172).

Unfortunately, only one early, blurry, partial image of the north elevation of the building
has been located, making it difficult to fully understand its original appearance. This image, available in the David Wyke Collection (Dav-Wyk-01-002) and showing the effects of the 1940 Flood, captures the first floor storefront at an oblique angle, with several pedestrians milling on the street. Discernible details include the single, wooden door at the east end of the building (providing access to the second floor) over which is a large, single-light transom. Pedestrians mostly obscure the storefront itself, although what can be seen suggests a storefront configuration quite different from what is visible today. A large, fabric, retractable awning shields much of the upper part of the storefront, while a three-light, clerestory window is visible above the awning and spans the entire storefront.

A circa 1938 image of Boone, taken from the southwest, shows the south elevation and the third floor of the west elevation. At that time, the west elevation was composed of brick and had a stepped parapet descending toward the south. About a quarter of the distance from the northwest corner was a single, large window piercing, followed a short distance to the south by two slightly separated, single, small window piercings. Immediately south of this were two widely separated, single, large window piercings. The third floor of the south elevation offered four symmetrically spaced, single window piercings, with a similar alignment partially visible on the second floor. The first floor and basement levels of the south elevation were obscured. The 1947 Sanborn Map of Boone shows the building at its original depth, with a significant gap between the south elevation of the building and the north elevation of WT0889, which was built on the south portion of this lot sold by Martha E. Hamby to W. R. Winkler that same year (Deed Book 63, Page 88). The rear addition between WT0592 and WT0889 appears to have been completed sometime after 1964, when the gap was still visible in a high aerial image (Ag-Ex-1964-1FF-148), and 1972, when a low aerial image from the west showed the gap had been closed (Hen-Dew-01-003).

As for the north elevation, additional photos from the 1950s forward show the evolution of this building. In 1953, a Palmer Blair image (Pal-Bla-04-108) taken at an oblique angle from the northeast showed a configuration that must be similar to the original appearance. At street level was a single storefront with large, plate glass windows with low bulkheads at the façade plane flanking a recessed entrance to the store. Angled plate glass windows with low bulkheads moved from the façade plane toward the centered entrance, which was not itself visible. Overhead was a small, fabric awning—different from that seen in 1940—with the three-light, clerestory window still spanning over the storefront and awning. The single entry to the second floor was still visible at the east end of the façade, unchanged since 1940. A double band of soldiers over headers appears to have served as a spanning lintel across the entire façade immediately above the clerestory window, with an implied frieze of running bond brick between this treatment and a rowlock course serving as a spanning sill underneath the four symmetrically spaced, one-over-one, double-hung sash, wooden windows. Brick between the windows of the second and third floors was running bond. A soldier course immediately above these windows served as a spanning lintel for these windows, with another frieze of running bond brick between the soldier course and another spanning rowlock sill beneath an identical set of windows on the third floor, which were in turn capped off with another spanning soldier course lintel. Above this was another expanse of running bond brick within which is a frieze plate with a rectangular, rowlock
border, with four limestone medallions featuring wagon wheels—a common treatment on
buildings originally owned by or associated with W. R. Winkler in Boone. A corbel band
directly above this offers one course of slightly recessed soldiers capped by another course
of projecting rowlocks. Shared firewalls at the outer edges of the north elevation are of a
different brick stock, even though they extend high above the neighboring buildings, and
create the appearance of pilasters. The low, parapet roofline is coped in terracotta tile. The
visible portion of the east elevation above WT0849 featured a stepped parapet wall coped
in terracotta descending toward the south, with an otherwise featureless brick wall that
may have been arranged in a common bond pattern.

By 1965 (Homecoming Parade image, ASU Digital Collection), a flat, cable-hung awning
extended over the storefront of the north elevation, and construction work was underway
on the first floor storefront, perhaps in service to the new tenancy of Cato’s. It’s likely that
this is when the first floor storefront was altered to its present configuration. A circa 1990
image taken by Jamey Fletcher shows the addition of a large, shed-style, porch roof
supported by posts at the curb that covers the entire sidewalk in front of the building.
Decorative, sawn brackets are visible in the northeast and northwest corners of the porch,
and rafters are open with open tails peeking out at street level. The roof is clad in wood
shingles. The wall of the storefront above the new configuration is clad in diagonally set,
tongue-and-groove, wooden siding. This feature survives entirely today, although it is
believed that the old clerestory window may survive underneath. As for the storefront, it
appears just as it did in 1990, with two large, plate glass windows in an aluminum frame at
center, supported by a low, brick bulkhead, with a slightly angled, plate glass, shop window
leading to a recessed, aluminum-frame, double entry with a narrow, spanning transom. At
the east end of the first floor, the single entry door is now a vinyl replacement. The area
around this doorway is clad in wood shake. The former transom has been painted over. The
rest of the north elevation is essentially as it was originally, save for the use of what appear
to be one-over-one, double-hung sash, vinyl replacement windows in the second and third
floor openings.

Only the second and third floors of the south elevation are visible today, the rest of the
elevation being obscured by the rear addition made between 1964 and 1972. As originally,
the brick of the south elevation is seven-course common bond. Window piercings are
intact, but the windows of both the second and third floors have been replaced with one-
over-one, double-hung sash, vinyl replacement windows, some of which are ill-fitted to the
piercings, requiring the use of spacers. A metal fire escape descends from the easternmost
window of the third floor to the roof of the rear addition. The rear, one-story with
basement addition, meanwhile, is almost entirely obscured on its north, west, and south
elevations, while the partially obscured east elevation reveals an otherwise featureless,
running bond, brick wall coped in metal. A single, vinyl replacement, paneled door is visible
at basement level on the east elevation of the addition.
This survey entry is an update to the 1988 and 2002 survey entries, which incorrectly reported that this building was constructed in 1919 and had once served as a garage for Model Ts. In addition, the present owner of the building has repeatedly claimed in several widely distributed marketing items and publications that the building once housed a Studebaker dealership. No evidence of this latter claim has been found. The error may arise from the present owner’s possible attempts to align the location of the Buck Maddux Motor Company, a Studebaker dealership located at 533 West Main Street in 1950, with his building’s address. Based on address numbers in the 1947 Sanborn Map, however, this street address was well west of the downtown area in the Alvin Cannon Building (Watauga Democrat, November 16, 1950), believed to be the present site of Galileo’s Restaurant (Watauga Democrat, February 28, 1946) at the southeast corner of King Street and the Poplar Grove Connector, on land owned by Alvin Cannon at the time. Maddux moved his dealership to a building at what was then 208 Howard Street (WT0875) in 1952. Another possible source for the present owner’s confusion is that W. R. Winkler, who once had a garage on the site of WT0593 prior to construction of this building, operated a Buick and Studebaker dealership in the Sebastian Building (WT0878) on the west end of King Street beginning in 1939 (Watauga Democrat, May 4, 1939) until about 1943, but the address was typically listed simply as “Main Street” in ads during this period. No other Studebaker dealership is known to have existed in downtown Boone between 1888 and 1963, the year Studebakers ceased production in the US.

Errant historical assumptions aside, this unusual, yellow brick and terracotta tile, two-story building with basement was built in 1929 on land formerly occupied by the W. R. Winkler Garage and is actually the second “H. W. Horton Building” to occupy the site. The first, containing Winkler’s garage operation, was on land H. W. Horton acquired in 1918 from D. J. Cottrell and Texie Cottrell, accounting for 40.5 feet of street frontage on what was then known as Main Street (Deed Book 22, Page 50). This first building was not built by Horton but was instead the last remnant of the old Coffey hotel annex, commonly referred to as “Brick Row,” before Horton acquired it. In October 1928, Horton razed this remnant in preparation for construction of the second H. W. Horton Building, which was designed to have a street-level shop with a large mezzanine and twelve offices on the second floor (Watauga Democrat, October 25, 1928). This building occupied the western 28 feet of Horton’s lot; WT0594 would fill in the rest in 1929. Two months after work started on the building, Spainhours’ announced that it would be moving from the Jones Building (WT0591) into the new Horton Building (Watauga Democrat, December 13, 1928). Later articles touted the building’s unusually large, first-floor and mezzanine store design, which was 18 feet in height, with shop windows “of the type hitherto used only in the larger cities” (Watauga Democrat, March 14, 1929). While Spainhours’ occupied the first floor and the mezzanine when the building first opened, the Rhodes-Day Company, a furniture concern, occupied the basement, apparently in cooperation with Spainhours’ (Watauga Democrat, May 9, 1929). By that date, Horton had decided to use the intended office space on the second floor for apartments. Rhodes-Day’s stay in the basement was brief; in
October, Spainhours’ took over the space, having already outgrown their accommodations on the first floor and mezzanine (*Watauga Democrat*, October 3, 1929).

Shortly after the building opened, Horton lost control of the building in a lawsuit brought by contractors who remained unpaid after the building was complete, and Sheriff L. M. Farthing sold the building to A. W. Hodgson to raise revenue to satisfy the judgment in that case (*Deed Book 37, Page 524, and Watauga Democrat*, December 12, 1929). As a result, the building was often referred to as the Hodgson Building in deeds for decades thereafter. Spainhours’, meanwhile, closed their store in Boone in 1939, with Burgess Antique Shop—later known as Burgess Furniture—taking over the space in March 1940 (*Watauga Democrat*, September 7, 1939, and March 21, 1940). In 1950, J. E. Joines bought out the Burgess Furniture Company and took over the retail space in the building (*Watauga Democrat*, June 1, 1950). Beginning in 1954, Bob Sime operated a radio and television repair shop in the basement of the building for an unknown period of time (*Watauga Democrat*, June 10, 1954). Joines sold his business in 1959 to O. M., R. C., and Dennis Greene, who then operated as Greene’s Furniture (*Watauga Democrat*, June 4, 1959) out of the Edmisten Building (WT0883). McClung’s Five Cents to One Dollar Store took over the old Joines space in the building later that fall (*Watauga Democrat*, October 29, 1959), remaining there until the following year, when W. W. Mac Company bought out McClung’s and continued to operate under their own name in the space (*Watauga Democrat*, November 3, 1960).

W. W. Mac appears to have given up its tenancy sometime between 1963 and 1965, when a Homecoming Parade image (Appalachian Digital Collection) showed the first-floor tenant as Mix Mates. It’s not clear how long Mix Mates remained in the building, but at the time of the 1988 survey, Bash Riprocks was the tenant. At some point in the mid-1990s, the building became known as the “Ad-Lib Building,” suggesting that a tenant of that name may have occupied the first floor space. In 2004, the building was again renovated to a configuration for Art Walk, a consignment art dealer who occupied the first floor, mezzanine, and basement. This business closed in 2017 when the building was sold to Lovin Marketing Company for conversion to a boutique hotel. After extensive renovations, the Horton Hotel opened in the building in early 2019.

Fortunately, the *Watauga Democrat* ran a photo of the building in its May 9, 1929, edition, so the building’s original appearance is well-documented. The building was the equivalent of three stories in height on its north elevation, with yellow, multi-toned brick on the north elevation arranged generally in a running bond pattern. The entire north elevation façade was framed in a quadruple-tier border composed of three stepped, outer bands of headers on the sides and rowlocks at the top of the façade, with an interior band of stacked stretchers on the sides and a soldier course at the top of the façade. Stunted battlements rose at the upper corners of the north elevation, with a truncated shed roof composed of terracotta tiles in between the battlements and covering the stepped-back, brick parapet at the top of the elevation. The roof of the building itself was flat. Immediately below the border at the top of the elevation was a limestone frieze plate that read “H. W. Horton Bldg.,” flanked on both sides with two slightly separated, limestone medallions portraying wagon wheels. This use of wagon wheels in a non-Winkler building is unusual but may
have been a nod by Horton—who was Winkler’s friend—to Winkler’s past association with
the property. Today, all of the above-described features still survive.

A large cartouche originally hung between the center two windows of the second floor, but
this had seriously deteriorated by 1953 (Pal-Bla-04-108) and was removed during
renovations in 2004, leaving behind a residual outline of the feature. Immediately below
the frieze band were the four symmetrically spaced, one-over-one, double-hung sash,
wooden windows of the second floor, each with a rowlock sill and soldier course lintel.
While these piercings are intact today, the windows appear to have been replaced with
metal, one-over-one, fixed windows when a renovation of the building was completed in
2004 (Mountain Times, November 5, 2014). Also present when the building was
constructed in 1929 was a large, spanning, iron-balustraded balcony immediately below
the second-floor windows, which was in turn supported by seven large, scrolled brackets,
probably of limestone. This feature was still present in 1950, as seen in Clarence A. Price’s
footage of the Echoes of the Blue Ridge Parade (Cla-Pri-01-006, 0:36 mark) but had
disappeared by 1953, apparently to allow the installation of a Westinghouse Appliances
neon sign in service to Joines Furniture Company, the tenant at that time (Pal-Bla-04-108).
This change left the sockets where the bracket tabs joined the façade as voids in the brick.
These voids remain today.

Immediately below the balcony level and above the storefront was a full course of wagon
wheel medallions about the height of two courses of stringers. These survive today. Below
this was the massive storefront piercing, with a full soldier course serving as lintel to the
storefront. The original storefront configuration consisted of a wide and deep, recessed
entry, probably with double doors, with flanking, plate glass, shop windows with low
bulkheads that angled back out to the façade plane. On either side of the recessed entry at
the façade plane was a large, plate glass, shop window with a low bulkhead. A retractable,
fabric awning was located between this storefront entry and the enormous, spanning, four-
light, clerestory window above the storefront. No exterior access to the second floor was
evident. This configuration seems to have survived intact at least through the late 1930s
(Bob-Bre-02-115), but by 1953, a new storefront was in place, apparently the result of
renovations completed by Joines Furniture in 1950 (Watauga Democrat, June 29, 1950).
While the original clerestory window was retained, the lower portion was in a wood frame
and entirely flush with the façade plane. At the east end was a single door entry with a large
transom, presumably providing access to the second floor (Pal-Bla-04-108), as also
indicated in the 1947 Sanborn Map of Boone. A large plate glass window was immediately
west of this doorway, followed by a central doorway to the first floor store with a slightly
smaller transom overhead. Another large, plate glass window was located just west of this.

As part of McClung’s tenancy in 1959, a “complete renovation” was initiated, although
details of this work are not known. A circa 1961 image from the Appalachian Collection
(5015_131_06) shows a cable-hung, flat awning suspended from the front of the store, but
details of the actual storefront configuration are not discernible. At some point before
1965, another renovation was completed, which removed this cable-hung awning. Images
of the store in 1965 (Appalachian Digital Collection) indicate that these renovations
included the addition of a gabled awning over the storefront, the application of some sort of
vertical siding that completely obscured the clerestory window, and alteration of the storefront itself back to a recessed, central, double door entrance with narrow transom, flanked by aluminum-framed, plate glass windows angling out to the street. Additional aluminum-framed, plate glass windows were aligned with the façade plane on either side of the recessed entry, and an aluminum-framed, single-door, second-floor entrance with transom at the east end of the storefront. This same configuration survived at the time of the 1988 and 2002 surveys. In 2004, this configuration was entirely removed from the building, and the current metal-framed, window wall system, seven lights wide by four lights tall, with a slightly recessed, central entrance, was installed. The building was sold in 2017 to Lovin Marketing Company, which made dramatic alterations to the interior of the building for conversion to a boutique hotel. Exterior changes to the north elevation were relatively minor, consisting primarily of the addition of a thick, cable-hung, metal awning over the main entrance. Far more significant was the addition of a roof-top bar feature, consisting of a one-story, common bond, multicolored brick kitchen area built around an elevator stack that protrudes above the kitchen height. The kitchen/bar area features a boxed, wooden soffit on three sides, while the fourth side and the elevator stack are coped in metal. A large wooden deck surrounds the bar area on three sides and includes a metal post and cable-strung balustrade with a wooden handrail.

Throughout much of the building’s history, WT0594 to the east, which was built in 1931, has almost entirely obscured the east elevation, save for the upper portion of a small part at the rear (south) end of the building. This wall is clad in running bond, multicolored, red brick and is essentially featureless, save for the stepped parapet roofline that is coped in terracotta tile. Much of the west elevation is obscured by WT0849, although a small portion is visible above the latter’s roofline, and this has been parged over, while the stepped parapet roofline is coped in terracotta tiles. A brick, exterior chimney with two different brick stocks rises along the west wall of the building at the rear of WT0849, terminating at the stepped parapet, but it appears that this chimney may have been in service to WT0849 and simply elongated with the second brick stock when this building was constructed. The lower portion of the remaining part of the west elevation is obscured by the addition to WT0849, but the upper portion is clad in multicolored, red brick that is arranged primarily in a running bond pattern, with occasional header courses that follow no pre-arranged ratio and often appear nonsensically placed.

As for the south elevation, the lowest portion is typically obscured in images of the building from circa 1950 and circa 1960, although the second floor and mezzanine levels clearly offered symmetrically spaced, double window bays of one-over-one, double-hung sash, wooden windows (Pal-Bla-04-104 and Alf-Dai-01-001). Today, these piercings on these levels are still intact, although they have been partially filled with concrete borders in order to accommodate metal replacement windows and doorways ill-suited to the original piercings. At the second-floor level, the west piercing has been converted to a single door with a narrow sidelight set to the east, while the east piercing appears to be two, side-by-side sashes that may be casements. This pattern is repeated in reverse on the mezzanine level, although the west piercing has one fixed light to the east and a disproportionate, one-over-one, fixed light pattern to the west side of the piercing. The first floor level offers a single door set to the west side within a piercing that has been partially filled with...
concrete, with an east piercing of metal casements within a concrete border. The basement level mirrors this piercing pattern except that the east window is a single, plate glass window within a metal frame surrounded by a concrete border. The doors on each level are reached by a massive, iron fire escape supported by iron posts that zigzags its way up to each floor. Simple iron balustrades are present along stairs and at each landing. An additional course of stairs and a landing were added to this fire escape in early 2018, thus providing access to the roof, where the current owner later constructed the rooftop bar.

**WT0594 Perry and Winkler Building (1929)**
605-607 West King Street

This survey entry is an update to the 1988 and 2002 survey entries, which incorrectly reported that this building was constructed in 1919.

This narrow, three-story, brick, commercial block building with a flat roof was built in 1929 under the ownership of Gordon H. Winkler. An Historic Boone image from 1923 (His-Boo-1.19.6) clearly shows this lot occupied by part of the W. R. Winkler Garage, which at that time was a tenant in the first H. W. Horton Building, which was the last remnant of the old Coffey hotel annex, commonly referred to as “Brick Row,” before Horton acquired it. In October 1928, Horton razed this remnant in preparation for construction of the second H. W. Horton Building. The building sits on land that had been part of a very large parcel sold to H. W. Horton in 1918 (Deed Book 22, Page 50), who in turn had sold this east portion of the parcel with twelve feet of street frontage on West King Street along with the entire south portion of the parcel (including the land behind WT0593) to W. R. Winkler and A. E. Hamby in 1927 (Deed Book 35, Page 250). A separate agreement between Horton and W. R. Winkler stipulated that second-floor access to the east building on the two lots would be provided via a staircase in the west building (WT0593) (Deed Book 36, Page 383). W. R. Winkler may have contemplated incorporating this parcel with the first Horton Building in which Winkler operated a garage, perhaps to establish a larger garage operation, but that plan appears to have fallen through. Winkler and Hamby instead sold the property to Gordon H. Winkler in 1928 (Deed Book 38, Page 234) shortly after Horton announced his plans for his new building on the adjoining lot (Watauga Democrat, October 25, 1928). Gordon Winkler appears to have begun work on this building about the same time as Horton, perhaps in cooperation with Horton.

While no newspaper article heralded the construction or completion of Gordon Winkler’s new building, a May 1929 advertisement for R. M. Greene’s business, The Music Store, noted that Greene’s business “will be located in our new home with the next few days, in the Gordon H. Winkler new building, first door from Spainhours” (Watauga Democrat, May 9, 1929). Additionally, newspaper notices about Sheriff Farthing’s sale of the Horton Building in late 1929 make clear reference to the “Gordon Winkler Building” existing to the east of the Horton Building (Watauga Democrat, November 7, 1929). Gordon H. Winkler in turn brought in Dr. H. B. Perry as a partner in the property in 1930 (Deed Book 39, Page 191), likely in service to Dr. Perry having an office on one of the upper floors.
Later tenants included the Louise Shoppe, a ladies fashion boutique, which opened in the first-floor space in March 1931 (Watauga Democrat, March 12, 1931). Keplar’s Style Shoppe took over the space in January 1933 (Watauga Democrat, January 12, 1933) and appears to have survived through at least 1934. Prevette’s Men’s Shop took over the space in 1938 (Watauga Democrat, August 4, 1938), remaining there through late 1941. The Red Cross Sewing Room took over the space briefly in 1942 (Watauga Democrat, May 14, 1942). In 1943, Winkler and Perry sold the building to R. W. McGuire, who moved the McGuire Beauty Salon from WT0591 into this building, where it remained at least through 1967 (Watauga Democrat, February 14, 1963, and 1967 Homecoming Parade image, Appalachian Digital Collection). Ala McGuire sold the building to William and Patricia Parish in 1981 (Deed Book 211, Page 424), with the Parishes opening their store, Highway Robbery, in the first floor space around this time (High Country Magazine, Winter 2017). Highway Robbery remains the primary first floor tenant.

Few early images of the building exist, but a circa 1936 image (Bob-Bre-02-115) suggests that the north elevation of the building appeared much as it does today on its upper two floors. Specifically, the low parapet roofline of the north elevation was coped in terracotta tiles, with a course of rowlocks immediately below. The rest of the brick façade was predominantly of multi-colored brick in a running bond pattern, with a band of basketweave brick (alternating stacks of three stretchers to three headers) just below the parapet roofline. These features still survive. A centered, double window bay of one-over-one, double-hung sash, wooden windows with stout, wooden framing between and around the windows was present on the third floor. This piercing and the wooden frame appear to survive, although the windows themselves now appear to be vinyl replacements. This third floor window piercing had a soldier course lintel and a rowlock sill, both of which survive. The second floor offered a triple window bay that was otherwise identical to the third floor double window bay; as above, the windows of the second floor appear to be vinyl replacements.

The most significant change has occurred with the first floor storefront, which originally appears to have consisted of a recessed, central entrance with flanking plate glass windows that angled out to the façade plane. Additional, narrow, plate glass windows flanked the recessed entry at the façade plane. By 1967, a variation of the present configuration appears to have been in place, with a large, plate glass window in an aluminum frame with low bulkhead arranged to the west side of the storefront and a single, aluminum-framed door with transom set to the east side of the elevation. Today, a board and batten treatment covers the bulkhead under the shop window, while the door features a large upper light and two panels below; it is clearly a replacement door. Today, a half-gabled, wooden awning with a pronounced soffit and asphalt shingles covers the entire storefront. This treatment likely dates to the early 1980s. A similar feature was visible in both sets of earlier survey images.

The entirety of the west elevation is obscured by WT0593. On the east side, WT0595 obscures the vast majority of the east elevation, and what remains is difficult to view from street level, but the southern half of the second and third floor of the east elevation was visible in a 1950 aerial image by Palmer Blair (Pal-Bla-02-002) that appears to show this
wall as essentially featureless brick. The south elevation, meanwhile, originally extended about three-fourths of the length of WT0593, terminating in a south elevation of loosely arranged, common bond, multi-toned, red brick with no comprehensible ratio of header to stretcher courses. The second and third floors of the south elevation both offered centered, double window bays of one-over-one, double-hung sash, wooden windows with stout, wooden framing between and around the windows. Sills were of rowlocks. As on the north elevation, these piercings and frames survive, although the windows themselves are vinyl replacements today. Curiously, the top of the east firewall was capped with yellow bricks identical to those used in WT0593, suggesting that the same builder constructed both buildings. Unfortunately, the first floor and basement levels of the building are obstructed in available historic images, although part of a window piercing is visible on the first floor in a circa 1960 image (Alf-Dai-01-001). Sometime after 1964, a one-story with basement addition with a flat roof was appended to the south elevation in line with the rear of WT0593. This addition is obscured on all sides except the south and is clad in running bond, red brick. The first floor offers a single, one-over-one, double-hung sash, vinyl replacement window with rowlock sill set to the west side of the elevation and a single, paneled door set to the east side of the south elevation. A rough, wooden staircase descends from this doorway to the paved alley. At basement level is a very wide, wooden doorway whose purpose is unknown.

**WT0595 J. L. Qualls Block (1922)**

603 West King St.

An especially auspicious year for Downtown Boone’s development was 1922, when local business leaders and the *Watauga Democrat* continued to promote the local development boom with the slogan, “Watch Boone Grow” (see, for example, the March 2, 1922, issue). One of the first buildings to actually break ground that year was the J. L. Qualls block, a two-story, brick, commercial block building with basement, which already had its construction materials on site in March 1922. Built on what appears to have been the old D. J. Cottrell storehouse lot, by July, the brickwork was complete, with the masons shifting to the Jones Block (WT0591) job site just down the street (Deed Book 24, Page 337, and *Watauga Democrat*, July 20, 1922). This fact, coupled with the remarkable similarity in appearance among the Boone Drug Building (WT0849), the Jones Block, and the Qualls Block suggests that the contractor on all three may have been Poe and Triplett of Lenoir, who are documented as having completed the Boone Drug Building. The most obvious similarity is the central, second floor entrance flanked on either side by storefronts, with pilaster divisions used to segment the central portion of the building. We know that Poe and Triplett was operating in Boone for several years during the early 1920s; both the Administration Building and the Science Building at the Appalachian Training School were their handiwork, and they later completed the Appalachian High School building and the first Cove Creek High School.

There is some evidence to suggest the Qualls Block was built in stages; newspaper accounts mentioned that construction on the west section, with its exterior access to apartments and space for a “modern café” on the first floor, quickly followed completion of the east section,
built for Qualls’s hardware store (*Watauga Democrat*, October 5, 1922). This may explain the long delay between the announced completion of the brickwork in July 1922 (*Watauga Democrat*, July 27, 1922) and the eventual completion of the entire commercial block, which was announced in March 1923. The final stages of this work on the west half of the building are visible in a 1923 image in the Historic Boone Collection (His-Boo-1.19.6).

When the Qualls Block first opened, it was home to the Qualls Hardware Store, the Qualls and Company Restaurant, and the Cash Grocery Store, operated by H. H. McDougald (*Watauga Democrat*, March 22, 1923). This grocery store most likely functioned either out of the back of the hardware store or as part of a partitioned store space on the east side of the building, as the 1923 Historic Boone image clearly shows only two storefronts along King Street and no basement access from the sidewalk. Qualls apparently tired of the hardware business rather quickly. In late 1923, Qualls sold out the hardware stock to his son, Ed Qualls, and A. F. Dixon, then converted the second story of the building into the Commercial Hotel, later known as the Carolina Hotel after 1936 (*Watauga Democrat*, October 4, 1923, and July 16, 1936).

In 1927, the restaurant space on the first floor of the west portion of the building took on the name of the Princess Café, a popular eatery in Boone through about 1937, even though management of the restaurant changed hands just about every year (*Watauga Democrat*, October 4, 1928). In February 1931, Ed Qualls, the son of J. L. Qualls, took over management of the Princess (*Watauga Democrat*, February 12, 1931). Shortly thereafter, the Princess Café also became the base of operations for the Union Bus Terminal until the bus operation moved to the Linville River Railway depot in October 1933 (*Watauga Democrat*, October 12, 1933). Tenants in the east storefront of the first floor are more difficult to track, as it is not known when either the grocery store or the hardware store closed. By early 1926, references to a store known as the The Fashion Shop, operated by Ed Qualls, began appearing in the local paper (for first reference to this business being in the Qualls Building, see *Watauga Democrat*, November 18, 1926). In October 1929, Ed Qualls sold the business to his father, who then spent the next two years closing out the inventory (*Watauga Democrat*, October 17, 1929). In 1931, J. B. Brewer opened the Five to Five Store in the same space, which appears to have been partitioned from a self-service grocery known as the J. & E. Self-Service Store, which had operated in the space since late 1927; later in 1931, the Five to Five took over this space to sell shoes and thus doubled its square footage (*Watauga Democrat*, May 21, 1931, and October 22, 1931).

In May 1935, Qualls appears to have created an east side entrance in the alley now occupied by WT0848 to provide egress to a new “Basement Bargain Store” (*Watauga Democrat*, May 2, 1935). Also occupying the building after 1935 was the Ruth and Louise Shoppe (*Watauga Democrat*, October 31, 1935), which appears to have taken over part of the old Five to Five Store space (*Watauga Democrat*, May 2, 1935). That same year, Qualls appears to have opened the Qualls Furniture Store toward the east end of the block, suggesting that Qualls had essentially divided the original storefronts into a total of four storefronts, each with independent access. The following year, Qualls sold the Commercial Hotel business, apparently in conjunction with these renovations to the building, and the name was changed to the Carolina Hotel (*Watauga Democrat*, July 16, 1936). These renovations are evident in a circa 1936 postcard image (Bob-Bre-02-115), which shows
major changes to the west half of the building (the east half is not visible). The most obvious change was the addition of a wooden porch spanning the middle section of the building, with a spindled balustrade around the porch roof. This porch rested on rounded columns with squared pedestals and caps, while the entablature of the porch roof was unusually ornate for the prevailing architecture of Boone at the time. Indeed, its similarities to the appearance of the porch roof of the Daniel Boone Hotel, then located diagonally across King Street, may be a reflection of the competition between the two properties. In any case, the porch was a short-lived feature, as it was no longer present by the time of the 1949 Watauga Centennial Parade (Pal-Bla-04-236).

A more lasting change was the addition of a basement entrance accessed via a concrete staircase below sidewalk grade at the west end of the Qualls Block. It appears likely that this led to a barbershop, as evinced by a barber pole evident at the top of the staircase in the 1936 postcard image, although two separate shops are now present below grade in this space. By this point in time, the Princess Café appears to have changed names to the Carolina Café, occupying the same space under management by the hotel’s new operator, Milton Young (Watauga Democrat, July 16, 1936). Five years later, Qualls appears to have moved his furniture store out of the east storefront and into the two middle storefronts, with the Elite Shop occupying the east storefront (Watauga Democrat, February 13, 1941, and March 13, 1941). Three years later, Qualls sold the entire building outright to J. R. Craven (Deed Book 59, Page 59, and Watauga Democrat, September 7, 1944), where he opened the Edmisten-Craven Furniture Store. By 1949, Craven Furniture Company still occupied the east half of the first floor of the building, while the Skyline Restaurant was present in the center portion, as seen in a 1949 Watauga County Centennial Parade image (Pal-Bla-04-236), even though Craven had sold the building in 1945. After a succession of owners, the Greene and Wilcox families finally acquired joint ownership in 1948 (Deed Book 64, Page 529), an arrangement that continued until the recent sale of the building to a developer.

In 1952, a Christmas Day fire gutted much of the building, causing serious damage to Craven Furniture, the Carolina Hotel, the Skyline Café, the City Meat Market (which occupied the western storefront), the Central Barber, and Earl Miller’s watch repair business; the latter two businesses were in the basement area accessed from the street-level staircase (Watauga Democrat, January 1, 1953). The level of damage essentially resulted in a complete re-working of the tenants in the building as well as the exterior appearance. The most obvious change was the painting of the exterior brick white, apparently to hide fire damage to the brick. More noteworthy was that the fire appears to have killed Fred Church’s Carolina Hotel business; no evidence of the hotel reopening has been found, and Church was managing Bare’s Department Store by 1954. Presumably, the occupancy of the second floor shifted to apartments thereafter. In 1953, Bill’s Shoe Store moved into the renovated, easternmost storefront, while Palmer’s Photo Shop moved into the second shop from the east (Watauga Democrat, April 16, 1953, and May 7, 1953). Caudill’s, a department store, occupied the third storefront from the east, while the meat market reopened in the west storefront as the City Market and Grocery (Watauga Democrat, May 14, 1953, and September 10, 1953, and 1959 Rhododendron).
These arrangements appear to have continued for a number of years, excepting a name change from Palmer's Photo Shop to the Flowers Photo Shop following Palmer Blair's death in 1957 and the purchase of the business by George Flowers in early 1958. By 1965, however, a number of exterior changes began occurring with the storefronts, as was common throughout Boone during this time, mostly featuring the addition of “modern” treatments such as wood paneling, cedar shake roof overhangs, and other ill-advised treatments. By 1965, the former Caudill's space had become the Fashion Shoppe, while the former City Market space was briefly a McClung's before becoming a jewelry store known as The Stone (ASU Digital Collection). At the time of the survey in 1988, Jerry Wilson was still operating what was by then known as the Dixie Barber Shop in the basement area off King Street, although he had operated there under several different names over several decades. Shorty's, a popular local restaurant, was in the former City Market space. By 1992, the City Market space was home to Rochelle's Deli Restaurant, while the Fashion Shoppe space was the Curiosity Shop. Kelly and Green, a regional photo chain, also operated in the former Flowers space, having bought out Flowers, who then operated his studio out of the rear-accessed basement of the Qualls block until his retirement in 1998. By 1992, the former Bill's Shoe Store space had become Dancey's Shoe Store (Watauga Democrat, July 1, 1992).

Physical changes to the north elevation storefront treatments are too numerous to recount here, aside from what is listed above. At the time of the survey, though, the north elevation generally retained the original appearance of its second floor configuration. Brick appears to be running bond, painted over following the 1952 fire. A continuous rowlock band divides the second floor from the first floor storefronts and essentially functions as a window sill for the six pairs of double, one-over-one, double-hung sash, wooden windows with aluminum storms—features certainly dating no earlier than the 1953 post-fire renovation but set in the original piercings. These six window groups are divided into two sets of three bays by a single, central, one-over-one, double-hung sash, wooden window. Raised stretchers serve as a sort of jigsaw trim around each of the windows, creating a recessed frieze treatment with two narrow pilasters framing the central, single window and rising to the five-course cornice treatment, which has a rowlock band in the center course. Attic vents are visible at the center of each frieze. The roofline is coped with terracotta tiles.

At the time of the survey, the first floor of the north elevation, reading from east to west, offered a double storefront at its east end, with a recessed, double entry with transomed doors leading into the two shops (King Street Creamery and A Piece of the Past). A metal pole, which dated to at least the 1960s, provided additional support at the sidewalk for the wide, recessed entry, while a projecting, hip roof awning clad in wood shingles hung over these two storefronts. Shop windows appeared to date to the post-fire renovation. Slightly offset to the east of the central, second floor window was a single, first floor door that appeared to provide access to the second floor apartments. The east hip roof awning also covered this doorway. To the west of this door was the third storefront configuration, drastically altered from its post-fire configuration when Caudill’s occupied the space. It consisted of a single, aluminum framed, slightly recessed doorway with narrow, aluminum framed sidelights and a narrow transom light spanning the lower configuration. Aluminum
framed shop windows were located just west of the doorway, rejoining the façade plane with a two-light configuration with a brick bulkhead. Wood paneling, apparently dating to the mid-1960s, covered the first floor brick around the storefront. A hip roof awning clad with wood shingles spanned this storefront. To the west of this was the west storefront, also radically altered from the post-fire configuration and entirely clad in wood paneling, with a single, recessed entrance located to the east side of the storefront and a large, single-light window at the center. An asphalt-shingled, hip roof awning spanned this storefront. The wood paneling appeared to date to the 1960s as well, although the date of the awning is unknown.

In early 2019, the present owner began a massive rehabilitation of this building, beginning with the removal of much of the fabric from the north elevation. This work revealed, in part, some portions of earlier façade configurations, including the old Caudill’s sign. While photographs have been taken showing this work, it is not described in detail here, as the façade appearance is likely to change in the coming months.

In its original configuration, as seen in the 1928 Sanborn and in a circa 1938 image from the Cy Crumley Scrapbook, the west half of the building appears to have been brick in front (north) but of wood construction with multiple elevations toward the rear (south). The east portion was all brick and two stories in height. At some point before the 1947 Sanborn was completed, the west half of the building was expanded toward the south with one-story brick additions that extended considerably beyond the south elevation of the east half of the building. This configuration is partially visible in the Palmer Blair aerials from 1950 (Pal-Bla-02-002 and Pal-Bla-02-004), showing a garage bay set to the west side of the basement level of the south elevation of the west extension, with three evenly spaced, single windows on the first floor level. The south elevation of the east half was mostly obscured in those images.

Today, the south elevation of the east section sits on a formed concrete foundation, with what appears to be a former garage bay set to the west side of the basement level now enclosed with a wood panel insert that frames a single wooden door and a one-over-one, double-hung sash, vinyl replacement window set just to the east. Another window at the basement level, visible in a circa 1950 image from the south (Pal-Bla-04-104), has apparently been concreted over. Brickwork on the first floor level begins with a rowlock course functioning as a sill resting on the concrete foundation. The rest of the brickwork on this elevation is generally six-course common bond. The first floor offers, left to right (west to east), a former doorway with surviving deep surround that has been filled in with a wooden panel and a hood vent, presumably kitchen ventilation. Just east of this is a former window opening with a rowlock sill now filled with running bond brick, aside from a single row of headers near the bottom. At the far, east end of the elevation is another doorway, this time retaining what appears to be an original, paneled door with an upper light that has been boarded over. The first floor is divided from the second floor with a projecting, rowlock course. Reading left to right (west to east), there are three proportionately spaced window openings. The first two to the west appear to occupy the original piercings and likely date to the 1953 post-fire renovation. They are one-over-one, double-hung sash, wooden windows with aluminum storms. The east window is smaller, with the lower
portion of the original piercing bricked in with common bond brick and a rowlock sill. It is a one-over-one, double-hung sash, wooden window with an aluminum storm. The east elevation of the east section is difficult to see, but it features a stepped parapet roof capped with terracotta coping. At least two, widely-set, second floor window piercings are visible along this elevation over the roof of WT0848 to the east. The west elevation of the east section that rises slightly above the south portion of the west section also features a stepped parapet but is otherwise not visible.

Photographs from the 1950s and 1960s of the west portion of the building from the south and southeast (Pal-Bla-02-002, Pal-Bla-04-104, and 5015_096_03) clearly show that the southern half of the west portion of the building was again dramatically altered sometime after 1963, when a third level (second floor) was added to the rear portion of the building, effectively bringing the entire height of the west section in line with the front (north elevation) of the building. The east elevation of the west extension offers a mostly featureless brick wall of six-course common bond, although there is a bizarre feature apparently intended to demarcate the basement level from the upper levels. Here is a repeating brick design consisting of single soldiers interrupting the normal flow of the brick pattern approximately every foot or so, with a rowlock resting on top of the soldier and creating a modified Flemish bond in just that one course with the rowlocks in it. Also, near the southwest corner of the east section of the building is a window opening with a soldier course lintel that has been bricked in. A stepped parapet with terracotta coping is evident along the east side of the west section. The west elevation of the west section offers similar details, except that the bizarre feature at the top of the basement level consists of soldiers interrupting one of the header courses. Another window opening on this side with a soldier course lintel has been bricked in. Spalling is evident on the upper reaches of the west elevation of the west section, and this wall is capped with a stepped parapet coped in terracotta tiles.

The south elevation of the west section has clearly been altered over time, beyond the addition of the third level. The entire elevation is clad in six-course common bond brick, with no seam or break in the masonry pattern apparent from the addition of the third level. While the soldier course lintel of the basement-level garage bay is still evident, the bay itself has been bricked in, with openings for a steel door at the west end of the bay and a steel, double casement window at the east end of the bay similar to those on the third level. At the east end of the basement level is a double metal door covered by a shed-roof awning clad in asphalt or possibly asbestos shingles. The first floor level has also been dramatically altered. Originally consisting of three, equally spaced, one-over-one, wooden windows, all three window piercings have been altered. The west piercing has been altered to a metal doorway reached via a rickety wooden staircase descending to the south alley. The middle window has been bricked in, and the east window has been partially filled in at bottom with an ill-fitting rowlock sill and a one-over-one, double-hung sash wooden window in an awkward wooden frame, behind which there appear to be metal bars in a crosshatch pattern. The third level features three, equally spaced, steel, double casement windows of three lights with fixed upper lights essentially serving as a transom. Each window offers a rowlock sill.
WT0596 B. W. Stallings Jewelry Store (1937/circa 1947 addition)  
553 West King Street

Past survey entries have incorrectly reported that this building was constructed in 1935 and that the structural glass treatment on its north elevation was original to the building. In actuality, the building was completed in 1937 on land that Edwin N. and Blanche K. Hahn sold to B. W. and Helen Shaw Stallings that year (Deed Book 47, Page 166). At first, the building consisted only of the two-story, west portion of the building, the second floor of which was reachable only via the interior staircase built in 1938 as part of the construction of the Appalachian Theatre to the west (WT0609). The building's north elevation featured a “modern” appearance with a “unique plate glass front.” This is sometimes misinterpreted as being a structural glass façade treatment like the one that would appear on the Appalachian Theatre a year later, but an image from February 1948 (App-The-04-007) suggests that the first floor was simply a large, plate glass, shop window set to the east with an inverted storefront set to the west. The second floor of the north elevation, meanwhile offered a set of multi-light, steel frame, French doors with a large, multi-light transom above. These doors opened onto an iron, balustraded fire escape supported by brackets with a decorative scroll treatment. Stallings originally intended to cover the brick in gray stucco, although there is no evidence this actually occurred. Stallings operated the Stallings Jewelry Store out of this space, having taken over the Bermar Jewelry business before moving to the building (Watauga Democrat, June 10, 1937, June 17, 1937, and August 26, 1937).

Stallings briefly lost control of the building in 1938 as a result of his first divorce, but after his ex-wife sold the building, he was able to re-purchase it later that same year (Deed Book 46, Page 574, and Deed Book 49, Page 205). In 1944, Stallings acquired from Hahn a small piece of land—essentially a narrow alley—located to the east of his building (Deed Book 73, Page 263), and sometime before June 1947, as seen on the Sanborn map, he erected a tiny, one-story, brick building at the north end of this parcel. Another transaction in 1948, when Stallings acquired a half-interest in the west wall of the Hahn Building (WT0597), is indicative of further expansion toward the rear of this alley, albeit with a deeded requirement that he not block the second floor windows of the west side of the Hahn Building (Deed Book 67, Page 153). These conditions resulted in an unusual design for this east half of the property. Not only did Stallings fill the remaining portion of the east parcel all the way to the rear of the original west building and then wrap the original building with this new, one-story construction sometime before 1957 (Plat Book 2, Page 102), but he also erected a tall, faux wall on the north elevation of the east section to the same height as the original west, two-story building, then covered it with structural glass sometime before 1965 (Appalachian Digital Collection parade image). A flat awning also apparently hung over the entrance during this period. These changes all but obliterated the original configuration of the first floor of the west section, as the recessed entry shifted considerably toward the center of the entire elevation.

In 1971, B. W. Stallings again lost the property, this time in his second divorce settlement with Constance Stallings (Deed Book 119, Page 688). She held on to the property until 1973, when she sold it to Heritage Stores Inc., another jewelry concern, who held it until
1977, when James E. Miller bought the property (Deed Book 206, Page 977). Miller ran Carolina Business Machines out of the property until 1990, when the Hanes Realty Corporation purchased the building (Book of Record 157, Page 345, and Watauga Democrat, July 1, 1992). Sometime between the 1988 and 2002 surveys, the structural glass treatment was removed and replaced with a new brick façade, by which point the current tenant, Dancing Moon Bookstore, occupied the space. These renovations essentially resulted in the addition of a multicolored, running bond, fascia brick treatment that bears no resemblance to the original brick of the west section. Instead, the new aluminum and glass storefront with a nearly central, recessed entrance was positioned between brick pilasters rising to a more stout, flat awning. Additional shop windows flanked this recessed entrance, the east window substantially larger than the west window. Pilasters at the outer edges of the façade rose all the way to the roofline, framing a recessed brick panel capped with a quadruple-tier corbel followed by two courses of soldiers spanning the entire façade. A three-sided, projecting, bay window with metal roofing replaced the original steel frame doors on the second elevation. This is, in essence, the current appearance of the north elevation.

Much of the west elevation is obscured by WT0609, although portions of the original west section are visible. The west wall of the original building appears to be five-course common bond and rises to a stepped parapet roofline coped in terracotta tiles. A short boiler stack is visible on the west wall, near the junction with the south end of the second floor roofline of the east portion of WT0609. The roof of the original west section is flat. The south elevation of the second story portion of the original west section is of the same masonry treatment, now painted, and reveals a large, multi-light, steel frame, double-casement window with flanking, multi-light sidelights and a multi-light transom. Three similar windows are also on the east elevation of the second story of the original west section, although the northernmost one has been covered over from inside. The east wall of the second story of the west section also features a stepped parapet roofline coped in terracotta tiles, terminating in another boiler stack at the southeast corner of the original west section. The east section, meanwhile, is only one story in height with a flat roof, with its east wall essentially obscured by WT0597. The one-story portion that wraps the original west building, meanwhile, is of concrete block. Its west elevation is essentially featureless, aside from being coped in terracotta tiles. The south elevation offers only a single, metal frame, awning window with a brick rowlock sill. A steel banister with a single opening is visible on top of the roof along the south elevation. The east elevation of this extension is obscured by a similar extension at the rear of WT0597.

**WT0597 Edwin N. Hahn Building (1927)**

543-549 West King St.

Incorrectly reported in past surveys as having been built in 1928, the Edwin N. Hahn Building was actually completed in late 1927 by local contractors W. G. Hartzog and W. B. “Will” Hodges. Hahn originally planned for the new building to front 50 feet on King Street, but the resulting building was only 42.5 feet in width (Watauga Democrat, July 7, 1927). The building sits on land Hahn purchased from J. C. Fletcher in 1922 and supplemented in
1927 (Deed Book 28, Page 503, and Deed Book 36, Page 343), just east of the former Fletcher home, which Hahn lived in before moving it to the rear of the property in 1937 to allow for the construction of the Appalachian Theatre (WT0609). The new, two-story with basement building was constructed to feature two storefronts on the first floor and apartments on the second floor with “big, airy, delightful living rooms” (Watauga Democrat, September 22, 1927). An image taken circa 1928 (Warmuth, Boone, 19) shows the building as it likely appeared when it was first built. The first floor of the north elevation consisted of a central, single, paneled wooden doorway with an upper light, a transom light, and clerestory light above that, likely of leaded glass. Flanking this central doorway were two large, symmetrical, storefronts with large shop windows and low bulkheads that angled into an inverted, single entrance. Both storefronts had large, leaded glass, spanning clerestory windows. The second story offered a central, one-over-one, double-hung sash, wooden window with bays of double, one-over-one, double-hung sash, wooden windows flanking the central window symmetrically. The east elevation of the building, also visible in this image, featured six window piercings with sills on the second floor, as well as a stepped parapet roofline.

Original tenants in the building included the G. E. Ashley Shoe Store in the west storefront, opening there in October 1927, and Greer’s Café in the east storefront beginning in March 1928 (Watauga Democrat, October 27, 1927, and March 8, 1928). The latter business was short-lived; Carolina Stores #25 (also known as the Lower Carolina Store), a grocery concern, moved into the east storefront beginning in August 1928 (Watauga Democrat, August 30, 1928). Meanwhile, the apartments upstairs were occasionally a source of business activity. That same month, Mrs. Arthur Mast of Valle Crucis advertised that she would be offering specimens of handwoven rugs and other materials in Room 5 of the Hahn Building (Watauga Democrat, August 2, 1928). Three years later, the shoe store left the west storefront, to be replaced in April 1932 by the Isaacs Store (Watauga Democrat, January 15, 1931, and April 7, 1932). This stay was also apparently short-lived; Isaacs had been burned out of WT0589 in December 1931, and the Hahn Building offered him a chance to get on his feet again. Unfortunately, ill health forced his retirement quickly, and he was dead by October 1932 (Watauga Democrat, November 3, 1932). In his place, G. G. Stephens opened a shoe store in June 1932, but his stay was also brief; by September, he was operating the Boone Department Store out of WT0589 (Watauga Democrat, June 9, 1932, and September 1, 1932). About this same time, Hahn appears to have wareied of trying to rent apartments in the building and instead yielded to a new hotel business, the Caro Jean Inn (Watauga Democrat, September 15, 1932). A few months later, the Caro Jean Coffee Shop opened, presumably in the west storefront, and continued operating there until late 1939, when both the hotel and the restaurant were sold to J. O. Cook, who opened the Hotel Watauga and the Watauga Café (Watauga Democrat, December 22, 1932, and December 14, 1939).

Meanwhile, changes were occurring elsewhere in the building. In October 1933, B. W. Stallings opened the Bern-Mar Little Jewelry Shop in the Hahn Building, although the location of the shop in the building is not clear (Watauga Democrat, October 26, 1933, and December 14, 1933). Bern-Mar’s would move to WT0596 and become the Stallings Jewelry Store in 1937. In 1935, meanwhile, the Carolina Stores filed for bankruptcy, with Dixie...
Stores taking over their Boone locations and consolidating to the one location at the Hahn Building in April 1936 (Watauga Democrat, December 26, 1935, April 2, 1936, and April 9, 1936). Two years later, Dixie Store moved its operations to WT0842, immediately adjacent to the Hahn Building to the east (Watauga Democrat, May 26, 1938). While hotel operations continued into the 1950s, the Watauga Café apparently closed in 1943 (Watauga Democrat, November 11, 1943). Other businesses that occupied the two storefronts during the 1940s included the Boone Furniture Store (east space, 1939-40), the Watauga Dress and Tot Shoppe (east space, 1940), the Nettie Lee Shop (east space, early 1940s), and a dress shop called Goodman Brothers (Watauga Democrat, February 2, 1939, September 26, 1940, November 11, 1943, and February 10, 1944.

In April 1953, a large fire resulted in significant damage to the building, forcing out the tenants at that time—the Home Jewelry Company and the Paul Weston Photo Studio (Watauga Democrat, April 30, 1953); Weston ended up relocating to Palmer Blair’s former space in the R. T. Greer Building (WT0852), while Home Jewelry appears to have given up on Boone. In 1957, Hahn sold the building to the Endowment Fund of Appalachian State Teachers College, which quickly transitioned the former Watauga Hotel space into a dorm known as College Hall. A store known as the Children’s Shop occupied the east storefront at the time of the sale, while the west storefront was vacant, having been recently abandoned by the Ayers Electric Shop, which had been there since February 1955 (Watauga Democrat, April 18, 1957). Jack Feimster's Varsity Shop (men’s wear) was the tenant in the west space by 1959, remaining there for several decades (Watauga Democrat, December 22, 1960). Feimster purchased the building from ASU in August 1971, and it has remained under the control of the Feimster family since then (Deed Book 122, Page 902). Perhaps around this time, the clerestory window of the west storefront was covered with a hipped roof awning clad in wood shingles (Appalachian Digital Collection image, 1971). Sometime after 1972 and before 1988, the brick of the upper portion of the north elevation was also painted.

Another business owned by Feimster, Cupboard Casuals, operated in the east space before it was taken over by Baity's, a gift shop (Watauga Democrat, July 1, 1992). Bettie Bond and Loretta Clawson recall that an open, interior passageway existed between the two stores during this time. Prior to Cupboard Casuals, it appears to have been home to Village Haus, a Hallmark store (Appalachian Digital Collection image, 1972). In preparation for Village Haus's occupation, the original east storefront was dramatically altered, with a vertical board treatment applied over the storefront up to the second floor windows and polygonal, trimmed openings created to provide access to store windows. By 1988, when the first survey was completed, the vertical board treatment had been expanded to the west to incorporate the central doorway to the second floor, and the original storefront door of the east space had been replaced with a paneled door that was flush with the façade. The inverted entrance of the west storefront appeared to survive at that time, although the shop windows appear to have been replaced with multi-light shop windows, perhaps with fake muntins.

Today, the north elevation is clad in its original running bond brick and retains the general proportions of its original piercings. The second story brick is painted, and the triple-tier corbelling as well as the gorgeous, alternating pattern of three soldiers to three recessed, stacked Stretchers still survives intact. Coping along the north elevation roofline is of
aluminum. The second floor windows are late, ill-fitting replacements surrounded by vertical board trim to make them fit into the original piercings. Rowlock sills and soldier course lintels are still intact, but vinyl or plastic shutters that are entirely inappropriate to the building are now visible flanking each of the second floor window groupings. The central entrance of the first floor retains its soldier course lintel, its upper clerestory window, and its transom, but the doorway itself has been replaced with a modern, vinyl, paneled door, also terribly ill-suited to the building. The west storefront retains proportions that are roughly equivalent to the original configuration; indeed, it may be the original configuration, albeit with some changes to the shop window trim. The hipped roof awning from the 1970s still spans the west storefront, although the original clerestory window may survive underneath. The original soldier course lintel spanning the west storefront is still present. At the time of the survey, Lililu on King was in the west storefront. The east storefront, unfortunately, does not appear to retain any of its original elements, aside from the spanning, soldier course lintel. Today, a stocky wood frame with carved notches and curvilinear brackets supports an open-tailed, shed-roof awning—a configuration mostly present at the time of the 2002 survey. Above this, a clerestory window with lights divided by wooden, curvilinear trim is evident. At the time of the current survey, Hands Gallery was in the east storefront.

The first floor of the east elevation is mostly obscured by WT0842, but the second floor reveals six-course, common bond brick, some of which has been affected by spalling. A stepped parapet roofline coped in aluminum descends toward the south elevation. Most of the second floor is difficult to view from street level, but 1950 images from Palmer Blair (Pal-Bla-02-002 and Pal-Bla-02-004) show six evenly spaced window piercings on the east side. It is evident that at least some of the east second floor window piercings are still open, although they too appear to have been replaced with modern windows that don’t quite fit their openings. The northernmost window piercing on the east elevation has been bricked in. Similar circumstances exist on the west elevation, the first floor of which is obscured by WT0596, but several second floor windows are evident and overlook the first floor roof of WT0596. It is assumed that there were originally six piercings on this side as well. In the case of the two windows closest to the south elevation, the bottom, rowlock-silled portions have been closed in with vertical boards or paneling, while the upper portions feature one-over-one, double-hung sash, vinyl replacement windows ill-fitted to the opening. A stepped parapet coped in aluminum descends toward the south elevation. An unusual crenellation is visible at the southwest corner, possibly representing an old boiler stack that has been reduced in height (see Pal-Bla-02-002 and Pal-Bla-02-004).

The south elevation has seen numerous changes from what must have been its original appearance. A concrete block addition on concrete piers is evident at the west end of the elevation, essentially obscuring the first floor portion of the west part of the south elevation. This pier treatment effectively creates a carport bay underneath the addition, while the south elevation of the addition at the first floor level offers a weathered, double casement window that appears to be wooden. The east elevation of the concrete block addition has a single, metal door at the first floor level. At the basement level, which is a foundation that appears to be of formed concrete, a metal door is evident at the far west end. Another metal door is visible near the east end, as well as a paneled-over area at the...
southeast corner. The first floor level is reached by a combination of a large, iron staircase assembly that rises to the roof and a wooden deck assembly that spans much of the first floor between the concrete block addition and the east end of the elevation. The original brick of this south elevation is still evident, consisting of six-course, common bond brick. The first floor has a hodgepodge of piercings. Reading from west to east, beginning just beyond the concrete block addition, is a single window covered by an iron grate, followed to the east by two piercings—one apparently a window, the other possibly a former exhaust opening—that have been paneled over. Just east of these is a single, metal door, just east of which is an original window piercing with a rowlock sill that has been partially filled in with plywood, within which is set a one-over-one, double-hung sash, wooden window ill-suited to the opening. Reading west to east, the third floor offers three window piercings that appear to be original, each partially filled with plywood paneling and an ill-fitting, one-over-one, double-hung sash, vinyl replacement window. A large, metal door in an unusually large wooden frame is evident between the west and center windows. The entire breezeway of the third floor is partially covered by a shed-style overhang supported by wooden brackets. The roof of the building is flat.

WT0600 Winkler Motor Company Building #1 (1946)
277 Howard Street

Incorrectly described in past surveys as having been built in 1942, this large, two-story, brick commercial building was actually built in 1946 for the expansion of W. R. Winkler’s Winkler Motor Company empire centered around Howard and Depot Streets. Winkler had previously owned the land in the 1920s before selling it to Gordon Winkler, but in 1945, he repurchased the same parcel—minus the lot on which WT0594 is located—for the construction of the new building (Deed Book 59, Page 358). Work began shortly thereafter, in October 1945, with plans for an interior ramp between the first and second floors (Watauga Democrat, October 25, 1945). When it was completed a year later, local press described the building as the new sales rooms for the Winkler Motor Company, with 12,000 square feet of floor space and the ramp providing access to second-floor storage of up to 75 automobiles (Watauga Democrat, December 12, 1946). Beginning in the early 1970s, Winkler leased the building to Tuff-Kote of Boone, and at the time of the 2002 survey, part of Footsloggers was in the building. The present tenant is ECRS.

Few early images of the building have been found, although an early 1950s image from the south by Palmer Blair (Pal-Bla-04-104) shows a barrel-vaulted roof surrounded on the east and west sides by low parapet walls and on the south by a stepped parapet wall. No such parapet appears to have existed on the north end, which faced the alley behind the King Street buildings to the north. Although partially obscured by trees, the second story of the south elevation showed a series of twelve slightly separated, six-over-one, double-hung sash windows arranged in bays of three windows each spanning the entire second floor. These windows appear to have had concrete or limestone sills. Wagon wheel medallions—a common feature on Winkler buildings in Boone—were arranged symmetrically below these windows and above the large, first floor windows facing Howard Street, most of which are obscured in this image. Low aerial images by Blair taken in 1950 (Pal-Bla-02-002
and Pal-Bla-02-004) from the southeast show that the east elevation was mostly featureless, aside from three unevenly spaced window piercings on the second floor near the northeast corner of the building. Unfortunately, no early images of the west elevation have yet been found.

Today, the west elevation of this two-story building is clad in running bond brick with eight symmetrically spaced, wagon wheel medallions of limestone dividing the first and second floors. The second floor has two slightly separated, six-over-one, double-hung sash windows near the northwest corner of the building that appear to be vinyl replacement windows with rowlock sills. These are spaced at some distance from the other thirteen similar windows oriented evenly toward the southwest corner. Coping along the low parapet roofline is metal. Reading from north to south, the first floor offers two window piercings that are similar to and oriented directly beneath the two stand-alone windows of the second floor, although these first floor versions have been filled in with venting and other materials. Beginning under the northernmost of the remaining second floor windows, there is a two-light, metal framed, fixed window, although it is not clear if this occupies the original piercing or if it has been extended. Hastily applied concrete is visible at the bottom of this window piercing and others along the west elevation, perhaps as part of an effort to control ground water intrusion. Just south of this is the large garage bay piercing that must have defined the original entrance to this building. Much of it has been filled with an unknown material that has been sloppily parged over. At the center is a double, metal door with a single, full-length light and a spanning transom. Just south of that is another window like the one found just north of the filled-in garage bay. Thereafter to the south are three window bays, the northernmost consisting of two one-over-one, fixed-light, metal windows, and the other two bays of the south divided into three one-over-one, fixed-light, metal windows.

The south elevation repeats many of these features, including the running bond masonry. Twelve six-over-six, double-hung sash, vinyl replacement windows with rowlock sills are visible on the second floor in their original piercings, with a single stepped parapet rising above the eight windows at center. Six symmetrically spaced, wagon wheel medallions of limestone divide the second floor from the first. The first floor, reading west to east, offers a symmetrical presentation of a single, metal door entry with a double, fixed-light transom above, followed by a double bay of metal, one-over-one, fixed-light windows, followed thereafter by a triple bay of identical windows. All of the windows have rowlock sills. This pattern is then repeated in reverse to the southeast corner of the building. The east elevation brick—also of running bond—has been partially parged over near grade, probably to control water intrusion. Otherwise, this elevation is mostly featureless, aside from the presence of three unevenly spaced windows near the northeast corner. The southernmost is a smaller, one-over-one, double-hung sash, vinyl replacement window with a rowlock sill, while the other two are larger, one-over-one, double-hung sash, vinyl replacement windows. The low, parapet roofline steps down slightly near the north end and is coped with metal. The north elevation is mostly featureless, aside from a bank of HVAC units stacked on a wooden platform and a single, metal door entrance into the second floor of the building. The interior of the building retains several key features. The
iron trusses and cross-braced rafters of the barrel-vaulted roof remain intact and exposed on the second floor, while the original tin ceiling of first floor is still present.

**WT0602 Wilcox Drug Company Complex (1944, addition 1947)**
161 Howard Street

This is a survey update to a previous survey of this property completed in 2002. Previous surveys have incorrectly suggested that this complex originally consisted of three buildings. Additional research for this survey has determined that only the center and west buildings are originally associated with the Wilcox Drug Company. Accordingly, the building to the east of this complex has been separated and assigned its own survey number (WT0892). Furthermore, materials contained in the 2002 survey correctly indicate that the east building of this two-building complex located on the north side of Howard Street was originally built in 1944 (although the 1997 Study List application incorrectly states 1935). This building served as the new home of Wilcox Drug Company, which had been located on the south side of Howard Street in a frame warehouse no longer extant. Previous surveys contained materials suggesting that Charles Wilcox added the warehouse building located to the west in 1950, but both the 1947 Boone Sanborn map and advertisements from that year suggest a completion date in 1947. In 1971, Charles Wilcox's son Kenneth purchased an old tire company and furniture warehouse building immediately to the east (WT0892) to consolidate his holdings in the three-building complex, thus creating the errant assumption that the three buildings are historically associated with one another.

Control of this property by the Wilcox family first came in 1938, when Farmer's Hardware Supply Company—owned and operated by D. L. Wilcox—purchased a large swath of land along the north side of Howard Street from Cora Councill (Deed Book 49, Page 43). This purchase, curiously, did not include the land where the west building of this complex sits. In February 1944, Farmer's Hardware and D. L. Wilcox sold the parcel on which the east building sits to C. C. Wilcox (Deed Book 57, Page 327). Shortly thereafter, the Wilcox Drug Company announced plans to erect a new, two-story building of cinder block construction “for the needs of the root and herb business.” The contractor was W. C. Greene, who is associated with much of the building in Boone during this time (*Watauga Democrat*, April 20, 1944). The building was “practically completed” by August 1944 (*Watauga Democrat*, August 17, 1944).

The pre-history for the west building is a bit more complex and cloudy. Prior to C. C. Wilcox's purchase of the land in 1945 (Deed Book 61, Page 70), the site was home to the Boone Woodworking Company, a frame structure owned by J. F. Sherrill. In 1941, Sherrill sold a 32' by 62.5' parcel at the rear of the lot to Wilson Brothers and Vannoy, an interior decor firm (Deed Book 54, Page 353). Boone Woodworking sold the building and relocated to the portion of Howard Street east of Depot in 1943, allowing Medgentra, Ltd., a shuttle block manufacturer, to take over the old space (*Watauga Democrat*, September 23, 1943). The end of World War II effectively meant an end to Medgentra's business in late 1945. Shortly after Wilcox purchased the Boone Woodworking property, he must have
demolished the structure in order to build an annex for the Wilcox Drug Company building. In November 1947, the Watauga Co-Operative announced that it was moving into “the new building of the Wilcox Drug Company on Howard Street” (Watauga Democrat, November 20, 1947).

As noted in the previous survey documents, this complex has experienced vast changes since the 1950s, when a photo from that period (Warmuth, Boone, 77) showed the east and west buildings both as concrete block, two-story buildings. The east building at that time had two garage bays to the west side of the first floor of the south elevation, with several six-over-six, double-hung sash windows on the first floor surrounding a concrete stoop and a single doorway covered by a half-round wooden awning with brackets. The second floor had at least five unevenly spaced, six-over-six, double-hung sash windows on the south elevation. The west building, meanwhile, had a run of at least six one-over-one, double-hung sash windows on the second floor of its south elevation. Terracotta coping ran in one continuous line along the roofline of both buildings at that time.

Nothing much of this south elevation orientation survives today on either building. Many aspects of the current appearance were added in 1985, following the unification of this complex with WT0892 to the east in 1971. Following the sale of the Wilcox Drug Company (by then known as Wilcox Natural Products) in 1994, the entire set of three buildings was known as the Wilcox Emporium, a shopping complex with various specialized vendors. The east building of WT0602 now consists of multicolored, running bond, red brick with two prominent pilasters at its southwest and southeast corners. The low parapet roofline now rises slightly above the rooflines of the adjacent buildings and is adorned with a decorative frieze with a repeating run of laurel leaves, below which is a quadruple-tier corbel. Widely spaced dogtooth medallions, possibly in concrete, punctuate the space between a soldier band and the corbel, arranged in groups of five. Immediately below the soldier band are the second floor windows, which now consist of four evenly spaced, two-over-two, double-hung sash, vinyl replacements with faux muntins, each with a rowlock sill. What appears to be an historic “Wilcox Warehouse” metal sign is visible at the center of the second floor façade. A shed-style awning with supporting brackets and black terracotta shingles separates the first floor from the second floor. First floor elements on the south elevation of the east building include a large plate glass window with a sixteen-light faux muntin grid to the west end, followed to the east by two narrowly spaced, single, metal-frame doors with transom lights and a storefront window wall to the east of this that has a single, metal-frame door and two plate glass lights in a metal frame. The first floor is now reached from Howard Street via a double wooden staircase flanked by brick retaining walls with an iron handrail spanning the center of the staircase and iron balustrades on top of the retaining walls. A narrow concrete patio continues from the front of this east building onto the front of the west building.

The west, two-story building’s south elevation is now parged concrete block with terracotta coping (probably original), beneath which are eight evenly spaced dogtooth medallions, probably of concrete and painted orange. Six evenly spaced, two-over-two, double-hung sash, vinyl replacement windows with faux muntins dominate the west side of the second floor façade, followed to the east by a gap of two window openings that appear
to have been filled in and parged. A final window, identical to those elsewhere on this second floor portion of the elevation, is located near the east edge of the south elevation of the west building. All have parged concrete sills. A shed-style awning with ornate brackets and black terracotta shingles covers most of this south elevation between the first and second floors. The first floor south elevation, moving west to east, features three fixed, single light, vinyl replacement windows, followed by a single, wood-paneled door; a single, vinyl replacement door; another fixed light vinyl window; a single, aluminum-frame door; and finally a double, aluminum frame door with a single transom light. A planter box is located under one window at the center of the façade. Brick steps located at the center of the narrow patio and running parallel to the patio's brick retaining wall, descend to the east to provide access to this building’s patio. An iron balustrade runs the full length of the patio. A brick planter is located near the west end of the west building’s south elevation.

Adjoining buildings obscure the east and west elevations of the east building and the east elevation of the west building. The west elevation of the west building has an odd, parged quoin treatment at the southwest corner, with a stepped, low parapet roof descending to the rear (north elevation), capped with terracotta coping. Three evenly spaced, six-over-six, double-hung sash, vinyl replacement windows with faux muntins and concrete sills are visible on the second floor, oriented toward the south side of the elevation. The wall of the west elevation is six-course, common bond brick that has been painted and suffers badly from spalling. A concrete foundation is visible on this elevation. Various mechanics are located on the first floor of this west elevation as well, as is a metal door with a small, single, upper light located at the center of the elevation.

The north elevation of the west building continues the painted brick of the west elevation and features five vinyl replacement windows of various faux muntin orientations and concrete sills on the second floor. The second window from the west appears to have filled a much larger window or door opening that has been partially bricked in. A metal door with a single light and concrete lintel is located on the east side of the first floor, with a mishmash of window configurations to the west of that, including several bricked in window openings. The north elevation of the east building bumps out to the north substantially, revealing a featureless, painted concrete block wall to the west. The north elevation itself is painted concrete block. The first floor offers a double metal door, with another single door to the east. At least two former window openings have been filled with concrete block. Metal doors also fill what appears to be a former garage bay at the west end of the first floor. The second floor offers three sets of alternating one-over-one, double-hung sash metal windows and smaller two-over-two, double-hung sash, vinyl replacement windows with faux muntins and concrete sills. A fourth set at the east end of the second floor has been concrete blocked in.

In 1990, the Wilson Brothers and Vannoy frame building at the north end of the west building was demolished (Watauga Democrat, November 19, 1990).
WT0603 Cook-Nichols Motor Company Building (1940, annex addition circa 1942)
139 Depot Street

Past surveys have described this complex as having been built in the late 1930s, which recent research demonstrates is too early. Those surveys have also ignored the vast complexity of the ownership and use history of these properties. As noted in the 1988 survey, the complex essentially consisted of three buildings. The northernmost portion was something of an afterthought, built after numerous transactions in the early 1940s essentially created a narrow, buildable parcel just north of the middle building, which had been built in 1940. The third building, at the south end of the parcel, came later, in 1950, and unlike the other buildings, was built explicitly for the Winkler Motor Company operations. For this reason, the third building has been separated out as a distinct building under WT0893.

For simplicity’s sake, this description begins with the large, native stone building that once stood at the center of this complex. Erected in 1940 on land that had once been part of the Critcher Hotel property and that was owned at that point by A. F. Nichols and Zella Cook (Deed Book 48, Page 356, and Deed Book 52, Page 376), the Cook-Nichols Motor Company building (a Ford dealership) had 55 feet of frontage along the east side of Depot Street. The Hayes Brothers laid the granite masonry so that it faced both inside and out (Watauga Democrat, June 6, 1940, and July 25, 1940). Work appears to have been completed by October 1940 (Watauga Democrat, September 26, 1940). The following spring, Cook bought out his partner, so that the new Ford dealership was known as the Earl Cook Motor Company (Watauga Democrat, March 27, 1941). For reasons that are not clear, Cook then moved his dealership to the Duncan Motor Company Building (WT0887) in 1943, freeing up his building for the Watauga Farmers Cooperative Store (Watauga Democrat, April 8, 1943, and May 13, 1943). Later that year, Cook’s building was strongly considered as the home for the new Baker-Commack Hosiery Mill, but the deal was never closed, so the hosiery operation instead occupied a new building on West Howard Street (WT0867) (Watauga Democrat, September 9, 1943, and October 7, 1943).

The Farmers Cooperative remained instead until late 1944, when D. M. Edmisten, J. E. Edmisten, and Ira Edmisten bought the old, frame Critcher Building at the northeast corner of Depot and Howard, as well as WT0603, with the intention of demolishing the Critcher Building and constructing a second stone structure on that lot, with a second floor to be added to both buildings for apartments (Deed Book 58, Page 126; Deed Book 59, Page 124; and Watauga Democrat, November 23, 1944). Their business, the Edmisten Furniture and Lumber Company, operated out of the Critcher Building until December 1946, when the business moved into the new Edmisten Building (WT0883). Meanwhile, W. R. Winkler purchased both the Critcher Building lot and the Cook-Nichols Motor Company lot in 1945 (Deed Book 59, Page 199), then moved his Winkler Motor Company business into the Cook-Nichols Building (Watauga Democrat, June 7, 1945). This move was clearly coordinated with the start of construction on WT0600 later that same year.

From this base of operations, Winkler continued to expand his auto empire, building at least two other buildings to the northeast and east (WT0600 and WT0889) and an addition
to this building to the south over the next five years (see WT0893). A fire in 1951 caused minor damage to the former Cook-Nichols Building (Watauga Democrat, February 8, 1951), but the building remained home to the Winkler Motor Company operations for several decades. Winkler sold the property in 1989 (Book of Record 134, Page 338), but sometime prior to that, he began leasing the building for other purposes. At the time of the 1988 survey, for example, the building was home to Ram’s Rack Thrift Shop. By October 1990 (His-Boo-04-010), the Cook-Nichols Building and the southern addition (WT0893) were home to the Depot Street Music Hall. In 1996, a devastating fire gutted the old Cook-Nichols Building, which had been occupied by the Los Arcos Mexican Restaurant until shortly before the fire (Watauga Democrat, July 29, 1996). As a result of damages from the fire, most of the building was demolished to make way for the climbing tower courtyard of Footsloggers, which occupied the space in 1997.

In its early configuration, as seen in a recently discovered slide image from Fall 1951 by Palmer Blair (Pal-Bla-07-004), the west elevation of the one-story Cook-Nichols Motor Company Building was native stone with a prominent, stepped parapet rising to the center of the elevation. This parapet was coped in terracotta tiles. There were actually two entrances at the center of the west elevation—one apparently serving the office, the other serving the repair shop—separated from one another by a pilaster of stone. The north entrance consisted of a single door with a single-light transom. A pilaster of stone separated this north entrance from a large, plate glass window with a four-light clerestory window above. The south entrance appears to have been a single doorway with a single-light transom and a narrow sidelight set to the south. Another narrow pilaster of stone separated this sidelight from the garage bay located to the south, which was in turn capped with a two-light clerestory window. The roof of the building was barrel vaulted. Few images of the east elevation have been found, but it appears that there was another garage bay centered on the east elevation (Appalachian Collection, 5015_096_03, 1963). At some point after 1972, Winkler attached a gabled, wood-shingled awning over the entire storefront of the west elevation of this building, as seen in the 1988 survey images. Probably at this same time, the original west garage bay was transformed into a two-light, plate glass window, while the large plate glass window to the north end of the façade was also transformed into a four-light, plate glass window. Original wooden entries appear to have been replaced prior to 1988 with aluminum-frame entries. Between 1988 and 1990, the entire west elevation was radically transformed. The old garage bay was filled in nearly entirely with stacked stone, leaving behind two fixed-light, wood-framed clerestory windows that don’t appear to have been the originals. The large plate glass windows at the north end of the elevation, meanwhile, were removed and replaced with a narrow, four-light, rectangular window with a surround of glass block and two wide, fixed-light, wood-framed, clerestory windows, also not original. The two entrances, meanwhile, were reverted to wood-frame, keeping their approximate, original proportions. The wood-shingled, gabled awning was also removed. As a result of the 1996 fire, other than the interior surface of the original stone, south wall (which now serves as an exterior wall in the courtyard) and the interior surface of the original stone, north wall (now obscured by a new, frame addition), nothing remains of the original Cook-Nichols Motor Company Building.
The second building is a narrow, one-story, native stone building occupying the space between the Cook-Nichols Motor Company Building and the R. T. Greer Building (WT0852). Located on land acquired as three small tracts with joint ownership among the Greer and Hamby families in 1940, Earl and Zella Cook quickly consolidated this land with their property in 1941 (Deed Book 54, Page 356, and Deed Book 54, Page 357), although it is not clear whether this small annex was constructed by the Cooks or after their sale of the property to Dean and Ruby Cook in 1942 (Deed Book 55, Page 80). Shortly thereafter, a Red Cross Canteen room opened, and this smaller space would appear to have been the best location for such an operation (Watauga Democrat, September 24, 1942), although by this point, the entire stone complex, including the annex, was routinely referred to collectively as the “Earl D. Cook Building.” By April 1943, the Economy Store, operated by June Russell, occupied this small space (Watauga Democrat, April 15, 1943). In 1945, Russell purchased the small building (Deed Book 60, Page 115) and continued to operate his store there through at least October 1950 (Watauga Democrat, October 26, 1950). By 1951, however, the Russells had defaulted on the property, and W. R. Winkler purchased the building, eventually incorporating it into the rest of his auto business on this corner (Deed Book 69, Page 283). A recently discovered Paul Weston image (Par-Wes-02-037) indicates that the Hendrix Grocery occupied this space as well from 1953 to about 1958 (Watauga Democrat, May 7, 1953, and February 27, 1958).

Unfortunately, no clear, full views of the north addition to the Earl D. Cook Building have been found, but the Fall 1951 Palmer Blair slide suggests that the rock of its west elevation was fairly seamlessly integrated with the original Cook-Nichols Motor Company Building. This portion probably consisted of a wooden frame version of the window to the north and single doorway to the south seen as aluminum-framed in the 1988 survey images. Originally, this narrow storefront had a fabric, retractable awning over it, as seen in the Fall 1951 slide, but by 1988, Winkler had replaced it with a wood-shingled, gabled awning that spanned the narrow storefront and sat slightly higher than the similar awning on the Cook-Nichols part of the building. By 1990, that awning had apparently been removed and replaced with a new fabric awning.

Today, the west elevation of the north addition to the Cook-Nichols Motor Company Building survives largely intact, its stone face, low parapet, and terracotta tile coping all still present. An interesting note is that the R. T. Greer Building (WT0852) is actually built to rest on the north, stone wall of this addition, and the seam between the south wall of the addition and the original north wall of the Cook-Nichols Motor Company Building is still readily visible. Unfortunately, the original storefront configuration of the north addition has been altered to include aluminum-frame, two-light, plate glass windows that angle back slightly to a single, metal-frame door. The east elevation of this north addition is also still intact, with its stone construction still evident and a single entry set to the south end of the east elevation, with a large window piercing just north of this that has been filled in with wood and brick. The south elevation is entirely obscured by a new building constructed on the site of the original Cook-Nichols part of the complex.

As noted previously, nearly all of the original Cook-Nichols part of this complex is gone, and a new, one-story building with a prominent parapet and a running bond, brick veneer on its...
The west elevation was built parallel to the old north addition part of the complex after the 1996 fire. A two-light, metal-frame window with a clerestory span filled with fake muntins is set at the center of this west elevation, with a large, concrete, starburst medallion visible just below the parapet. The parapet itself, meanwhile, is highlighted by soldier course bands and is coped in metal. This building actually features a shed-style roof clad in metal that slopes from the north addition down toward the south. The south elevation of this building, meanwhile, is a complex configuration of metal-framed doors and plate glass windows with clerestory spans filled with fake muntins, all of which is surrounded by vertical wooden trim. At the center of the south elevation is a recessed area that leads to men’s and women’s bathrooms; here, a small portion of the original north, interior wall of the Cook-Nichols building can be seen. The east elevation mostly replicates the features of the west elevation, although the window here is a single-light, metal-frame window with a clerestory span filled with fake muntins, while the medallion here appears to be a dogtooth. To the south of this new building is a large courtyard, at the center of which is an enormous, wooden climbing tower speckled with handholds and footholds. A wood-framed border surrounds this tower and the sand at the base of the tower. At both the east and west ends of the courtyard is a large, iron fence resting mostly on a low, brick bulkhead capped with concrete, with swinging gates located at the center of each bulkhead run.

**WT0604 Brendell’s Garage Building #1 (1939)**
174 South Depot Street

This is an update to a previous 1988 survey and a 2002 survey update of this one-story, brick and brick tile, commercial block building, as well as WT0887 and WT0888, all grouped under survey number WT0604. During the 1988 survey, these buildings were all described as being the former Boone Honda location and all attributed as being built by Ray Brendle [sic] in the 1930s; in other words, their grouping together implied that they were all historically related and built in conjunction to one another. This is simply not true, on multiple fronts. For example, the 1988 survey indicates that this complex was built between 1927 and 1939, but no buildings appear at this location on the 1928 Sanborn Map, and a 1939 image of Boone from the southwest clearly shows this central portion of the complex (which now houses Haircut 101) under construction and neither of the buildings to the north or south in situ. By 1947, when the last Sanborn Map of Boone was completed, the building (WT0887) to the north of WT0604 had been erected (both buildings were shown as auto repair facilities, apparently two separate establishments), but WT0888, located at the south end of the complex, was not built until sometime between 1955 (Boone high aerial, Agr-Ext-1955-1M-94) and 1963, when it appeared in the Appalachian Collection low aerial image from the east. It was only later that all three buildings were unified under Boone Honda, probably under the ownership of Glenn and Almarea Bare in the early 1970s. After consultation with the SHPO, it was determined that this complex should be separated into three survey files, one representing each of the buildings. Because this property is the oldest of the three, the original survey number has been assigned to it.

As suggested by the 1939 image of Boone (Cy Crumley), construction began on this building in 1939, when an April 6, 1939, article appeared in the *Watauga Democrat*
describing Ray Brendell’s (sometimes Brendall) intention to erect a 40’ X 50’ tile and stucco building that would “house a modern automobile repair shop.” Brendell’s Garage, as it was known and referred to in deeds for many years, opened in June 1939 (Watauga Democrat, June 29, 1939), remaining active until 1944, when Brendell suddenly closed his shop due to the wartime labor situation (Watauga Democrat, May 4, 1944). Brendell reopened in October, but his stay was short-lived. In March 1946, Brendell began construction on a new building (WT0875) on Howard Street (Watauga Democrat, March 14, 1946) and moved there in June (Watauga Democrat, June 27, 1946). By November 1946, the Ellison Motor Company had taken over this building (Watauga Democrat, November 14, 1946), but tenants continued to come and go—Radio Electric Company in 1953 and Lackey Electric Motor Repair in 1955 (Watauga Democrat, May 14, 1953, and February 10, 1955). The Chamber of Commerce moved into the building briefly in 1956, when it was described as “the red brick building between the bus station and the Blue Ridge Motor Company” (Watauga Democrat, January 12, 1956). The Honda equipment business was established here by the early 1970s, and it continued in this role when the 1988 survey was conducted.

The 1947 Sanborn map indicates that the building was composed of structural tiles with a brick veneer, and its east (main) elevation remains largely unchanged since it was first built. The 1950 aerial images of Palmer Blair (Pal-Bla-02-002 and Pal-Bla-02-004) show a large garage bay at the south end of the elevation, followed to the east by a double bay of plate glass windows with a brick bulkhead, followed at the north end by a single, wooden door with an upper light. The roof was barrel vaulted, with a corresponding parapet construed as a flattened gable. Three symmetrically spaced frieze plates—one each over the garage bay and the doorway, and a large one centered beneath the gable—were also visible then. Of particular note were the projecting stringer courses of the east elevation, arranged in a 1:5 ratio with the rest of the running bond, brick veneer; these courses were clearly visible in an oblique image of the building taken in February 1955 (Pal-Bla-03-694). Between the main block of this building and WT0887 was an unusual, narrow addition, portrayed on the 1947 Sanborn as an access point to the rear part of the building and visible in the Blair images as a single entrance set to the south with a shop window set to the north. A large, clerestory window spanned both of these features. This addition connecting the two buildings appears to have been related to a boundary line agreement drawn up in early 1946 (Deed Book 62, Page 57) and may date to that year, as there was a clear separation between the buildings in the 1940 high aerial image (Agr-Ext-1940-9B-76). The south elevation, which was apparently parged, featured two window piercings at the center of the elevation and a single doorway near the southwest corner. The brick veneer of the east elevation wrapped onto the south side, creating a quoin treatment. The configuration of the east elevation remained in 1963 (Appalachian Collection, 5015_096_03), with a multi-light, roll-up garage door visible in the bay, although by that time, WT0888 had been built to the south, obscuring the vast majority of the south elevation, including the quoins at the southeast corner. By the time of the 1988 survey, the garage bay door had been replaced with a complex window wall treatment with a plywood-paneled, board-and-batten treatment at the top of the bay. The new window wall included double, metal-framed doors at the center of the window wall with a short transom above the doors. Large, plate glass windows in metal frames flanked the double door entrance. In addition, a flattened, asphalt-shingled awning had been placed over the doorway at the
addition between this building and WT0887, and the lower portion of the parapet above the doorway had been clad in textured concrete block. This appearance remained essentially the same in 2002, except that a divided, clerestory window had replaced the board-and-batten treatment over the main entrance.

Today, all of the piercings of the east elevation generally survive, as do the barrel-vaulted roof, the running bond brick and projecting stringer courses, and the flattened gable of the east elevation. The east elevation’s low-gabled parapet is now coped in aluminum, and the material inside the piercings has changed. From south to north along this elevation, the building presents a large, shopfront window and door complex that occupies the former garage bay. This aluminum frame configuration includes a central, single door with a two-light vertical transom, flanked on each side by large, one-over-one, plate glass windows with transoms above. This configuration appears to be an alteration since the 2002 survey update. A corrugated, metal awning that obscures a soldier course lintel above the garage bay is also now present; this appears to have been added since the 2002 survey update. The painted brick frieze plates, each surrounded by a border of headers, remain intact, although the large, central frieze plate just below the below gable but is currently covered by the Haircut 101 sign. To the right (north) of the shopfront configuration is a wide window opening with a soldier course lintel and header sill, within which is a two-light plate glass window with aluminum frame. A similar window arrangement is visible in survey images from 1988 and 2002, and indeed appears to replicate the 1963 aerial image arrangement. To the right (north) of these windows is a former door opening with a soldier course lintel that is currently filled with a plate glass window with aluminum frame. This is an alteration since the 2002 survey update. The north end of the east elevation, where the alley addition was installed in the 1940s, now contains a single, metal frame door with narrow sidelights, all of which have transoms. The roof of this building and the alley addition is rubber.

The north and south elevations are largely obscured by WT0887 and WT0888 to the north and south respectively. The west elevation is largely obscured by a two-story, concrete block, front-gabled, trapezoidal addition that follows the run of Boone/Kraut Creek on its south elevation and appears to have been completed between 1963 (based on the Appalachian Collection aerial image) and 1972 (Hen-Dew-01-003). The second floor was added to this annex sometime after 1972. This entire addition sits on a concrete block retaining wall that holds back the creek. Its south elevation features what appear to be three equally spaced sets of one-over-one, metal awning windows on the first floor. The second floor is clad in badly deteriorated, vertical wood paneling with two widely separated, one-over-one, double-hung sash, metal windows under a prominent roof overhang. Midway along the south elevation, the wall angles to the northwest, where the concrete block roughly interlocks to complete the transition. This southwest elevation features two triple awning windows on the first floor and two one-over-one, double-hung sash, metal windows on the second floor, again surrounded by badly deteriorated, vertical wood paneling. The roof of this addition is asphalt shingle.

The west elevation is a hodgepodge of building treatments that are all in terrible condition. A boarded-over door and garage bay are visible from left to right (north to south) on the
first floor, while the second floor offers two boarded-over window bays. The bay on the right (south) side of the second floor also has a rough shed roof awning with asphalt shingles. The material under the gable appears to be roughly attached plywood sheets that are in deplorable condition.

**WT0605 Watauga Motor Company Building (1920)**

140 South Depot Street

This large, gable-roofed, brick building is one of the first brick buildings constructed in Boone using bricks imported via the East Tennessee and Western North Carolina Railroad, which began freight runs in December 1918. In April 1919, the local paper carried the news that “the brick are coming in and being unloaded for the Watauga Motor Co’s new garage,” which was to be built by the McGhee Brothers (*Watauga Democrat*, April 3, 1919). W. E. “Ed” Shipley, the owner (who may have been in business with J. B. Taylor), appears to have struggled to complete the building, however. In June 1919, he asked for changes to the building, which had been designed by Ford Motor Company’s architects to meet their standards (*Watauga Democrat*, June 12, 1919), prompting references to the building for years thereafter as the “Ford Building.” Walter Shore of Elk Park completed the carpentry work in the building (*Watauga Democrat*, July 3, 1919). After another year of delay, the Watauga Motor Company finally opened its repair department, even though the building was still not complete (*Watauga Democrat*, June 24, 1920). The stay was apparently brief. By April 1921, Shipley had sold the building to F. C. Ward (Deed Book 27, Page 230), and by the end of the year, Watauga Motor Company appears to have left the site. By early 1924, Teague Brothers Garage may have been operating out of the space (*Watauga Democrat*, April 3, 1924), but this too seems to have been short-lived. The building was again sold in 1924 to former Sheriff W. P. Moody and A. P. Moody, but their ownership ended in 1925, when the property was sold at auction to the People’s Bank and Trust Company (Deed Book 36, Page 626, and *Watauga Democrat*, August 20, 1925).

It’s not clear what operated there in the next few years, but in 1928, W. R. Winkler moved his garage operation to the old Ford building in the wake of his operation on King Street being demolished for construction of the H. W. Horton Building (WT0593) (*Watauga Democrat*, October 25, 1928). Contrary to previous survey reports, Winkler’s stay was short-lived as well; less than a year later, Winkler sold his garage operation to J. D. Horton, (*Watauga Democrat*, July 4, 1929). That same year, notice appeared that the American Legion would be holding a special meeting “at their regular meeting place over the Winkler Garage” (*Watauga Democrat*, October 17, 1929), thus indicating that the second floor was being used for community meetings. During this same general period, the building appears to have been used for town government meetings while efforts were underway to build a new town hall on King Street near Water Street in 1928. Horton’s operation, meanwhile, remained in the building until 1931, when it moved to West Boone (*Watauga Democrat*, June 18, 1931). Later that year, at least a portion of the second floor was apparently being used for apartments (*Watauga Democrat*, October 1, 1931).
In 1932, the People’s Industrial Bank sold the property to the Town of Boone (Deed Book 40, Page 627), some time after which the Town of Boone began using the property as a formal city hall. The earliest formal reference to the building as “city hall” in local papers occurred in April 1935, when news was announced that the Daniel Boone Motor Company would be moving into the first floor of the building (Watauga Democrat, April 4, 1935). Boone Motor Sales, the successor to Daniel Boone Motor Company, vacated the property to move to the Sebastian Building (WT0878) in December 1936 (Watauga Democrat, December 10, 1936). The building continued to operate as Boone’s city hall until 1962, when it was abandoned for the old Sinclair gas station property located where WT0862 is today (Watauga Democrat, March 1, 1962). The Town of Boone sold the property to the Farmer’s Hardware and Supply Company in 1967 (Deed Book 100, Page 264), after which it served as a storage facility and a lawnmower and chainsaw repair shop. In 1977, Farmer’s Ski Shop opened in the building (Watauga Democrat, January 13, 1977). At the time of the survey, Magic Cycles occupied the first floor, while the Farmer’s Hardware Ski Shop was in the second floor space.

Several early images of the building survive, and they show the building occupying a substantially smaller footprint than its present iteration. A circa 1938/39 image (Cy Crumley Scrapbook) taken from the southwest shows a two-story brick building with a gabled roof and a jerkinhead clip in the gable at the west end of the building. The east end was not clipped, instead offering a prominent, stepped parapet on its east elevation. The west elevation was perhaps most noteworthy for the long ramp extending from a large loading door at the center of the second floor out to the alley running from the old post office to the ice house. Flanking this loading door were two long window piercings, which were mirrored by similar openings on the first floor. The south elevation, meanwhile, offered five irregularly spaced window openings along the second floor (four of them oriented from center toward the west elevation), while the first floor had four piercings, three of them clustered near the center of the south elevation (the easternmost possibly a door) and a fourth located near the southwest corner. A circa 1950 image from the south by Palmer Blair (Pal-Bla-04-104) and a circa 1952 parade image from the southeast (His-Boo-1.54.2) offer a little bit more detail. At that point, the west ramp to the alley was still intact, while the five windows of the second floor, south elevation all appeared to have been two-over-two, double-hung sash, wooden windows. The south elevation first floor piercings also appear to have been two-over-two, double-hung sash, wooden windows, with the exception of the easternmost piercing, which still appeared to be a doorway. The east elevation, meanwhile, offered three symmetrically spaced, two-over-two, double-hung sash window piercings on the second floor. Reading left to right (south to north), the first floor had a wooden, paneled door with a large transom, followed by a large shop window with a prominent, single-panel clerestory window, followed thereafter by another doorway set in an unusual, arched opening with a four-light transom, followed by another large shop window with a two-light clerestory window, followed to the north by a large garage bay in a wood frame. The first floor openings were capped with a spanning, soldier course lintel, and the second floor brick was set back slightly, creating the appearance of a panel inset with pilasters at the south and north ends. The entire building was clad in six-course common bond brick.
This same general appearance remained until sometime between 1972 and 1984, when a large, two-story addition was built on the west side of the building and a wooden awning installed on the east elevation over the first floor. These changes may have occurred as a result of renovations by Farmer’s Ski Shop in 1977, when architectural remnants from other buildings were added to this site. These included several doors salvaged from a 1780s house in Troy, North Carolina, and a stained glass window with a mountain scene. The carved doors that now serve as the main entrance to the second-floor shop are from the Troy house (*Watauga Democrat*, January 13, 1977).

Today, the east elevation retains the original piercings, but the original windows have been replaced with metal-framed plate glass and the original doors replaced by metal-frame alternatives. A garage door is still present in the bay at the north end of the first floor of the east elevation, but it is clearly a modern replacement. Along the sidewalk on Depot Street, a stone retaining wall capped with stone slabs serves as the support for an asphalt-shingled irregularly cut, wooden awning resting on posts. Perhaps the most intriguing detail that survives from the original east elevation is the floating pilasters with stepped bases that are used to demarcate each of the steps in the prominent east parapet. The brick of the entire building has also been painted, although the second floor windows of the east elevation (which have soldier course lintels and brick, double-tier sills) appear to have had flanking shutters at some point whose absence today has left its mark on the painted brick. Coping on the east elevation parapet appears to be of metal.

The original piercings of the second floor of the south elevation of the original building are still evident, although all of them have been filled in with brick. A new window piercing has been cut in the brick between the second and third piercings from the west on the second floor, within which is set the aforementioned, stained glass, mountain scene window. The original openings of the first floor of the south elevation are also evident, but these, too, have been bricked in and replaced with new openings. At the west end is a wooden-framed doorway with a large transom, to the east of which is a wooden-framed, plate glass window. This pattern is repeated near the east end of of the original south elevation. The roof of the original building is clad in asphalt shingle and has been punctured on its south face by three skylights. A small, interior, furnace stack is also evident near the southwest corner of the original building. Curiously, the jerkinhead at the west end of the roof still survives, although it is partially obscured by the manner in which it ties into the gabled roof of the west addition. The west elevation of the original building is now obscured by the west addition. The north elevation of the original building reveals several piercings that have been bricked in. Toward the west end of the original building is a large, seven-light, projecting bay window that appears to be clad in metal. Just to the east of this is an elaborate, wooden porch, with a short run of stairs coming up from the parking lot on the north side of the building and another, much longer run descending to Depot Street. Accessible from this porch are two sets of elegant, wooden, doors that were sourced from the 1780s home in Troy and do not match this building architecturally. The center set is arched in its frame and hosts double doors with arched lights and eyebrow lights. The east door is a single doorway with arched lights.
The west addition appears to be of running bond brick and is painted on its south and west elevations with an elaborate, somewhat psychedelic mural design, although both elevations have been marred by additional graffiti spray-painted over the murals. No piercings are present on the south or west elevations of the addition. The roof of the addition has a clipped gable at its west end and offers prominent eaves with boxed soffits. The roof is clad in asphalt shingles. A series of six skylights is evident on the south face of the addition's roof. The north elevation of the west addition is also painted and featureless, save for a large, double-door opening inset with paneled doors sourced from elsewhere.

WT0607 Watauga County Office Building (1939)
331 Queen Street (listed as 842 West King Street)

Past surveys have indicated that this Works Progress Administration-funded building was completed in 1938, but in actuality, this work was completed in 1939. Originally built to house county offices that had outgrown the nearby courthouse, this one-story with basement building was funded at just under $25,000 in May 1938 (Watauga Democrat, May 19, 1938). Past surveys have speculated that local stonemasons Leslie (1900-1957), Clarence (1903-1981), and Earl Lyons (1912-1984)—who completed the stone work on the Boone Post Office (WT0049)—may have completed the stone work here as well, although no direct evidence of that has been found. Designed to front the old 1905 Courthouse to the west, the main entrance was on the second story level on the west elevation. The east elevation, facing Water Street, was intended as the rear of the building, with the first floor area housing a school bus garage. Early offices in the building included the board of education, the county farm agent, the home demonstration agent, the WPA, and the welfare department. The building also featured a large assembly room capable of seating up to 150 people (Watauga Democrat, Mach 9, 1939). In 1946, the Watauga County Public Library occupied the building’s lower floor (Watauga Democrat, October 10, 1946). At the time of the survey, various county offices continued to occupy the building.

Today, the west elevation (second level) is largely unchanged from its original appearance, with two key exceptions. First, the original sets of three-sided staircases that served the west entrances have been replaced with sloping concrete ramps and stairs that aid ADA access in combination with one another. Iron handrails—also required by ADA—also line the edge of these ramps near the entrances. These features were present by the time of the 1988 survey and were completed at an unknown date. Second, the five original, six-over-six, double-hung sash, double window sets that lined the west elevation at regular intervals have been replaced with double sets of one-over-one, double-hung sash, vinyl replacement windows. In addition, as reported in the 1988 survey, the original entrance configurations for both west entrances have been converted to single door, aluminum frame entrances with prominent sidelights. Original six-light, wooden transoms still survive over these two entrances. Otherwise, the original cut stone walls, concrete sills, and projecting entry gables with boxed eaves and returns still survive, although the latter are now clad in vinyl. Similarly, the prominent, boxed eaves around the entire building have been clad in vinyl. The roof remains hipped with a flat ridgeline and clad in asphalt shingles, although various HVAC units now stand on the flat portion, unscreened from view. Near the southwest
corner on the west wall is a former first floor window opening, visible in the 1939 images, that has been filled in a sloppy manner with concrete block. The WPA plaque still survives in situ over the south doorway on this west elevation.

The second floor of the south elevation, meanwhile, originally consisted of two single, eight-over-eight, double-hung sash, wooden windows, one each at the southwest and southeast corners, between which were five double window groups of six-over-six, double-hung sash, wooden windows. The first floor, which becomes visible with the descent of the grade to the east, originally featured two double window groups of six-over-six, double-hung sash, wooden windows followed at the southeast corner by a single, eight-over-eight, double-hung sash, wooden window. Today, all of these piercings and their concrete sills survive, but the windows themselves have been replaced with one-over-one, double-hung sash, vinyl windows. In addition, a concrete walkway and stairwell with iron railings are now present along the south side of the building, providing access from the west parking lot down to the entrances along the east side of the building.

The east elevation, which has a prominent projection at its southeast corner with an L-shaped return to the main block of the building, has probably seen the most dramatic changes, some of which have been detailed in past surveys. Few historic images showing this side of the building prior to 1950 have been found, although two images in the Paul and Ruby Weston Collection (Par-Wes-03-043 and Par-Wes-03-044) of damage from the 1940 Flood offer glimpses of the southeast projection of the east elevation. Originally, the second floor of the east face of the projection offered (south to north) a double window set of six-over-six, double-hung sash, wooden windows with a concrete sill, followed by two proportionately spaced, single, eight-over-eight, double-hung sash wooden windows with concrete sills. These piercings remain today, but the windows are all now one-over-one, double-hung sash, vinyl replacements. The first floor of this east projection, meanwhile (south to north) offered a large garage bay with door, followed to the north by a centered set of double wooden doors with single lights in the upper portion of the doors and a spanning transom above. To the north of this was a single, eight-over-eight, double-hung sash, wooden window with a concrete sill. Today, these areas are dramatically altered, with a large, double, aluminum door entrance where the garage bay used to be, perhaps associated with the move of the county library to this location at mid-century. This entrance is enclosed by a three-sided, aluminum frame set of window walls and capped by a hipped, raised seam, aluminum roof that reaches to (and obscures) the concrete sill of the double window set on the second floor. The former double-door entrance, meanwhile, has been converted to a single, aluminum frame door set to the south with an aluminum frame sidelight to the north, all of which has a spanning, aluminum frame transom. A one-over-one, vinyl replacement window occupies the old piercing to the north of this center entrance. In addition, a long set of concrete steps with concrete cheek walls now descends from the old garage bay to the sidewalk on Water Street, with three iron balustrades along the sides and down the center of this concrete staircase.

The L return of the north elevation of the east projection features piercings that are probably original to the building. On the second floor, east to west, these include a single, one-over-one, vinyl replacement window with a concrete sill, a double set of one-over-one,
vinyl replacement windows with a concrete sill, and a single, one-over-one, vinyl replacement window with a concrete sill. This same pattern is repeated on the first floor. At the corner where the north elevation of the projection rejoins the main east elevation is a tall, stone, boiler stack with a pronounced collar near its terminus. This stack appears to be original to the building.

The main east elevation has also seen dramatic changes over the years. Originally, the second floor, reading south to north, appears to have had a single, eight-over-eight, double-hung sash, wooden window with a concrete sill, followed by two evenly spaced sets of double, six-over-six, double-hung sash, wooden windows with concrete sills, followed to the north by two more, evenly spaced, single, eight-over-eight, double-hung sash, wooden windows with concrete sills. Today, all of these windows have been converted to one-over-one, double-hung sash, vinyl replacement windows, with the exception of the first double set of windows from the south, which is now obscured by an elevator shaft clad in stone and decorative wood and capped by a pyramidal roof. This elevator shaft appears to have been added sometime between 1988 and 2001, and the old, double window was likely converted into the elevator door opening on the second floor. The first floor of the main east elevation originally had a single door in the south corner, and this still survives, although it is now covered with a hipped, raised-seam, aluminum awning. To the north of this, a single, eight-over-eight, double-hung sash, wooden window has been converted to a single light, fixed window in the same piercing. Just north of this, the building originally featured four, regularly spaced, garage bay openings, presumably marking the old school bus garage space. These were eventually closed in by the 1980s, but they have since been altered again. The previously described elevator shaft obscures the first bay from the south. A large, double-door vestibule with a hipped, raised seam roof now sits in front of part of the second bay, although a portion of one of the in-fill windows is still visible in the south portion of this second bay. The third and fourth bays, meanwhile, are filled in, with two one-over-one, double-hung sash windows in the second bay from the north and just a single window in the northernmost bay in-fill.

Originally, the north elevation had three widely and symmetrically spaced, single, eight-over-eight, double-hung sash, wooden windows with concrete sills on the second floor level. These have all been replaced with one-over-one, double-hung sash, vinyl windows. A small vent for the lower level is also evident below the easternmost second floor window along this north elevation.

As of January 2019, efforts are underway to replace the asphalt shingles seen in the survey photos with standing seam metal.

WT0608 Watauga County Courthouse (1968/1982)
842 West King Street

Located on the site of Watauga County’s 1905 courthouse, the original portion of the current building was designed by the Lenoir architectural firm of Coffey and Annas (Watauga Democrat, September 15, 1966), the principal being Clarence Coffey, the same
architect who designed the Appalachian Theatre (WT0609) in 1938. The differences in architectural style between the 1905 Courthouse and the 1968 version, let alone the courthouse and the Appalachian Theatre, could not have been more stark. This point appeared frequently in news coverage while the courthouse was being built, with one commentator likening the 1968 design to “the homely offspring of an illicit love affair between a supermarket and a burley warehouse” (Watauga Democrat, October 13, 1966).

Nevertheless, demolition of the 1905 courthouse was completed in 1967, and work on the new courthouse began in October 1967. Construction took just over a year, with the new courthouse opening in late October 1968. A classic of Brutalist architectural influence, the new, flat-roofed building essentially was a large, unadorned, two-story rectangle with a stepped-up, rectangular, center section that resembled an ill-fitting hat set on two cantilevered posts along the south elevation. A view of the original south elevation can be seen in a Henry DeWolf aerial image shot circa 1972 (Hen-Dew-01-005). Near the northwest corner of the new building, a bridge connected to the back of the old jail, which had been built in the 1920s. So troublesome was the design that within just twelve years, Watauga County’s commissioners were taking bids for renovations to the courthouse that would “improve” the facility with a substantial addition to the south elevation that essentially obscured the original façade. Renovations designed by Clemmer, Bush, Sills, and Abernethy of Hickory began in February 1981 and were completed in May 1982 (Watauga Democrat, May 10, 1982). Another rectangular addition was completed at the rear, replacing the old jail site, in August 2007, according to Diane Cornett Deal, the Watauga County Clerk of Court.

Today, the south elevation is three stories in height, with the ground floor level clad in ashlar stone that appears to be composite rather than natural. This treatment is continued in the low perimeter walls that surround two large planting areas on either side of the courthouse entrance. This slightly recessed central entrance consists of a window wall unit of glass and aluminum with two slightly separated doors providing entrance and exit through the interior security area. Bays to the east and west of this central entrance consist of narrow bands of three groupings of three, aluminum framed, fixed windows. The second and third floors of the south elevation are clad in composite pebbled concrete panels. The center bay of these floors, above the entrance, is essentially featureless. The east and west bays, however, feature identical window groupings on the second and third floors. These window groups consist of three sets of double windows that are believed to be fixed, aluminum-framed sashes. These windows are set back from the façade plane, with an angled concrete panel descending from the bottom of the window out to the façade plane. Pebbled, concrete block panels divide each of the three window sets. A thin, pebbled, concrete panel also divides each double window set from another, shorter, double window set above, also believed to consist of fixed lights in an aluminum frame. A narrow, concrete band divides the third floor windows from the pebbled, concrete panels covering the low, faux parapet element above. Coping along the south elevation roofline is of metal. Just west of the south elevation is a pole-mounted North Carolina Historical Marker devoted to Stoneman’s Raid of March-April 1865.
The treatments of the south elevation continue onto the west elevation of the 1982 addition, including on each floor near the northwest corner of the addition another single grouping of double windows similar to those on the south elevation. The 1982 addition treatments then wrap to a north elevation, eventually intersecting with an aluminum and glass-enclosed staircase that runs between the 1982 addition and the original 1968 south elevation. Running north from there, the west elevation of the 1968 courthouse is a textbook lesson in mismatched brick stock (sometimes tan, sometimes pink, sometimes dishwater grey) arranged in a running bond pattern. Because of the change in elevation from King Street (i.e., the south elevation), only the second and third floors are visible along this west elevation. At the center of both floors is a long, concrete-bordered band of irregular, alternating sections of windows and pebbled, concrete panels. Window banks are aluminum framed and consist of three, equivalent sections, each with a large light over a narrow light at bottom. It is unclear whether these lower sections are fixed or function as hopper windows. One of these window banks is located at the far south end of the band on each floor. Moving north, each band then features a long string of pebbled, concrete panels before arriving at another window bank. This bank is then separated to the north from a third window bank at the north end of the band by a short run of pebbled, concrete panels. This pattern is identical on both floors. Various exterior safety lights and vents also interrupt the otherwise uniform nature of the west elevation. The roof of the 1968 courthouse is composite, and the raised section at the center consists entirely of pebbled, concrete panels coped in metal.

At the north end of the 1968 courthouse, the west elevation brick wraps onto the north elevation of the 1968 courthouse before intersecting with the west elevation of the rear addition. The first section of this rear addition consists of rectilinear, faux stonework designed to look like crab orchard stone. This section juts out slightly to the west before joining the actual rear section of the building, which is clad in a highly textured, faux stone treatment with flat bands highlighting the center, horizontal section of the rear elevation. Much of this, aside from an emergency exit at the northwest corner, is obscured by a parking lot area along the northwest third of the rear of the building, but eventually a concrete walkway with iron railing transitions into a set of concrete steps that descend to the other parking lot along the northeast two thirds of the north elevation. Here, the flat bands of the north elevation eventually begin to frame nine regularly spaced, narrow, vertical, single light, aluminum framed windows that run along the north elevation. This treatment continues on the east elevation of the addition, where four such windows can be found between the flat bands. The rear addition then recedes slightly, where there is a three-light, fixed window in aluminum frame before this addition joins the 1968 courthouse. The lower portion of this northeast corner also includes a covered section resting on concrete block piers that appears to provide some sort of secure prisoner transfer area. The roof of this rear addition is clad in rubber. The east elevation of the 1968 courthouse and the 1982 addition essentially replicate the features found on the west elevation, although the second floor window at the north end of the band has been replaced with vents related to the large HVAC unit standing separate from the building in the same vicinity. A tall, brick boiler stack rises from the northeast corner of the 1968 courthouse section. At the southeast corner, a set of concrete steps with stone cheek walls transitions
to a landing where the flagpoles and the Daniel Boone Trail marker and rock are located. Additional concrete steps then lead down to West King Street.

**WT0609 Appalachian Theatre (1938)**

559 West King Street

The Appalachian Theatre was the second purpose-built theater building in Boone, North Carolina, following the Pastime Theatre Building (WT0858), built in 1924. Indeed, the backers of the Pastime, A. E. Hamby and W. R. Winkler, were also the investors behind the Appalachian Theatre. After acquiring the property in 1937 and moving the E. N. Hahn House (no longer extant) that occupied the property to a lot facing Howard Street (*Watauga Democrat*, March 25, 1937), Hamby and Winkler hired a Lenoir architect, Clarence P. Coffey, to design an Art Deco theater. While certainly not comparable to the major movie palaces of the big cities, the Appalachian Theatre was definitely high-style for Boone, prompting the *Watauga Democrat* to call the proposed design “one of the most elegant theatre structures in this entire section of the state.” Work began in March 1938, and after some brief delays, the theater opened on November 14, 1938.

When originally built, the Appalachian Theatre featured a main (north) elevation composed of structural glass tiles arranged in an Art Deco motif over the primarily brick exterior walls (*Watauga Democrat*, November 24, 1938). This original appearance can be seen in an image dating to November 1938 (App-The-04-002). The first floor featured a deeply recessed, central entrance underneath a large, cable-hung, projecting marquee with neon signage and chaser lights. A small, octagonal, ornately trimmed ticket booth with aluminum stripes below the windows and an aluminum, chevron pattern above the windows stood as an island at the center of this recessed entrance area (details can be seen in App-The-04-001). Wooden doors to the east and west of this central area and set at an angle to the façade plane accessed storefronts to either side of the central entrance. These symmetrical storefronts each offered a large, plate glass shop window with a display case between the window and the door to each shop. The second floor was also symmetrically arranged, with three, ten-light, steel casement windows (the upper two lights fixed) set above the projecting marquee. Above each side storefront was another double steel casement window arrangement, with casements of four lights, flanking sidelights of four lights each, and a band of four lights above the casements and sidelights. Within the vertically striped, Art Deco design of the structural glass (which featured tiles primarily of black with stripes in white and mint green) were three ornate, aluminum medallions centered within the vertical stripe pattern. The parapeted main elevation was coped in metal and rose slightly at its center around the Art Deco motif above the marquee.

Just east of this primary elevation block was a brick, secondary element that provided access to the second floor offices via a single, recessed entrance leading to an interior staircase. The first floor of this portion of the building also featured a large, triple-sided, shop window with a structural glass tile bulkhead. This entire first floor featured a soldier course lintel, with Flemish bond brick above this on the second floor level. The second floor also featured two one-over-one, double-hung sash, wooden windows with rowlock sills and
a spanning, soldier course band above both windows. A basketweave band served effectively as a cornice treatment, with the parapet roofline coped in terracotta tiles.

Several modifications occurred at the Appalachian Theatre during its early years. About 1947, for example, the theater owners completed renovations to add an airlock adjacent to the ticket booth. This airlock appears to have survived until January 21, 1950, when a devastating fire caused by a malfunctioning popcorn maker destroyed the roof of the auditorium and caused extensive water and smoke damage throughout the building (Watauga Democrat, January 26, 1950). This fire also resulted in modifications to the interior auditorium ceiling, converting it from a stepped design to a barrel vault. By the late 1960s, other changes appeared necessary. After a long run of occasional mishaps involving structural glass tiles popping off the façade and landing on the street, the theater’s owners removed the glass tiles from the first floor level, replacing it with vertical weatherboard. At the same time, the original plate glass windows were altered to six-light, aluminum frame windows, and the airlock doors returned adjacent to the ticket booth, which by this point had been stripped of its Art Deco trim. According to local lore, in late 1977 or early 1978, Town of Boone officials grew increasingly concerned about the stability of the original marquee and ordered that it be removed. It was likely at this same time that the remainder of the structural glass was removed from the upper portion of the façade. A few years later, in early 1982, the Appalachian Theatre owners converted the interior to a twin theater, necessitating the enclosure of the balcony area for the second screen.

In 2007, Carmike Cinemas—by that time the owner of the operation—gave up on the second-run, dollar theater business model that had prevailed for more than 25 years, then sold the building to a developer who promptly gutted the theater of most of its decorative elements and stripped the front façade down to the brick. After the developer went into bankruptcy in 2008, the Town of Boone purchased the property in 2011. Shortly thereafter, the Appalachian Theatre of the High Country (ATHC), a nonprofit entity, was founded with the purpose of renovating the theater and transforming it into an upscale theater with an enlarged stage house capable of hosting live performances as well as films. This organization purchased the theater in 2013. Since then, the ATHC has been engaged in fundraising and renovations in phases. As part of this work, the ATHC completed a mostly faithful reconstruction of the original façade, substituting spandrel glass for the original structural glass (sufficient salvage glass was not available) and slightly modifying entrance configurations and the old ticket booth island to comply with modern code requirements. This façade work was completed in 2017. Currently, renovations are being completed to the interior of the theater, with an anticipated re-opening date in October 2019.

In addition to the Appalachian Theatre operation, other tenants in the building in 1938 included the Appalachian Soda Shop (sometimes the “Appalachian Sandwich Shop” in print ads), which occupied the west storefront. Initially operated by John Yount, the Appalachian Soda Shop fell under the management of Howard Cottrell in September 1944 (Watauga Democrat, October 5, 1944). Cottrell quickly flipped the lease to Thomas Osborne a week later (Watauga Democrat, October 19, 1944). Following the 1950 fire, Gay Miller Pollock and J. Bruce Pollock completed renovations to the soda shop and reopened in February 1950 (Watauga Democrat, February 2, 1950). Their stay appears to have been shortlived,
as Tom and Nell Redmond were operating the soda shop by December 1950 (*Watauga Democrat*, December 7, 1950). They remained there until their retirement in 1998. Thereafter, the space operated as a series of restaurants until about 2010. This space will be incorporated into the lobby of the new theater operation.

On the east side of the original entrance, the Home Electric Company—a radio shop operated by J. S. Tilley—opened in the building in November 1938 (*Watauga Democrat*, November 17, 1938). Tilley’s operation was shortlived, as Kermit Dacus moved the Dacus Radio Shop into the same space in 1943, where he also operated a bootleg radio station, WDRS, before being arrested by federal authorities in October 1943. Dacus eventually paid a fine and continued to operate his shop there until 1949, after which the Watauga Insurance Agency and Tri-County Realty Co. (later merged as Coe Realty) moved into the building in November 1949 (*Watauga Democrat*, November 3, 1949). The realty operation was still present in the late 1960s, but this space was later taken over by the Appalachian Theatre for additional lobby space when it was converted to a twin in 1982.

A third ground floor operation existed at the far, east end of the building, accessible through the doorway in the east addition and tucked under the stairs leading to the second floor. Originally known as the Lillian Mae Beauty Shoppe, operated by Lillian Mae Reichert (*Watauga Democrat*, November 10, 1938), this shop changed hands in 1940, when it became the Artistic Beauty Salon, operated by Mrs. E. S. Qualls (*Watauga Democrat*, November 14, 1940), which may have operated there as late as 1961. It’s not clear what other uses existed thereafter, although a record shop is rumored to have operated out of the space at one point.

The second floor space, outside of the stage and auditorium structure of the theater and above the lobby and storefronts, appears to have been designed initially as a dentist’s office with an adjacent apartment, the former of which Dr. E. T. Glenn occupied in June 1939 (*Watauga Democrat*, June 15, 1939). Dr. C. Ray Lawrence later shared space with Dr. Glenn beginning in 1948 (*Watauga Democrat*, May 6, 1948), and Dr. Jack Lawrence, another dentist, joined the practice shortly thereafter. Eventually, this medical operation took over the apartment space in the early 1950s and remained in the second-floor space well into the 1970s.

At the time of the initial survey, the Appalachian Theatre remained in its stripped-down, gutted condition, save for a faux, plywood, temporary façade attached as a beautification measure. Today, following extensive renovations, the main (north) elevation bears a striking resemblance to the original with some notable changes. Clad almost entirely in spandrel glass mounted in an aluminum frame instead of the original structural glass, the façade mimics the original glass colors and general proportions, with some minor adjustments to meet the spacing requirements of the spandrel frame. In addition, the second-story windows are now single-light, aluminum frame, rather than the steelcase casements used in 1938. The new marquee is a faithful reconstruction of the original, featuring LED lighting that mimics the original neon and chaser lights. The north elevation of the original east annex area remains mostly intact, although the original entrance configuration has been replaced with a complex, aluminum frame window and door.
arrangement, with the single, aluminum door set to the east side, where the original door to the second floor was located in 1938.

WT0596 to the east mostly obscures the northern portion of the east annex elevation, and this annex in turn obscures much of the northern portion of the east elevation of the main theater building, although the upper portion of the five-course, common bond brick, east wall and its stepped parapet coped in aluminum are visible. The south elevation of the annex was originally clad in an irregular, common bond brick with slightly separated, eight-light, steelcase, casement windows on the second floor and irregular, common bond brick with a single, steelcase, casement window on the extended first floor. This entire area has been removed as part of renovations and replaced with a concrete block structure clad in fascia brick that will contain the elevator shaft for the new theater operation. Above the old roofline of the first floor of the annex, brickwork and the brick pilasters of the northern section of the theater wall were visible in 2015. The new elevator shaft now obscures portions of this brickwork. Immediately south of this, the old, steel fire escape leading up to the theater balcony exit has been replaced with a new fire escape superstructure, also of metal. The remainder of the east elevation remains as it was originally, with paneled insets set off by brick pilasters topped with sloping, concrete caps, the pilasters and panel brickwork all being of five-course common bond. The stepped parapet—at one time clad in terracotta tiles, is now coped with aluminum.

As part of the renovations, the vast majority of the original stage house was removed so that this part of the facility could be dramatically expanded. This has resulted in the addition of a large, concrete block area clad in fascia brick that provides much needed backstage space, a loading dock, and a freight elevator. The same is true on the southern portion of the west elevation, where the southern quarter of the west wall was removed to accommodate a large, stage-left addition into the former Town Hall parking lot area. This, too, is of concrete block clad in fascia brick. Still surviving is the middle half of the west wall, which mirrors the inset panels, pilasters, and stepped parapet of the east elevation. A new fire exit has been cut into the lower portion of this wall at about its midpoint. Most of the northern portion of the west wall is obscured by the presence of WT0846.

WT0610 Boone Methodist Church (1923, demolished 1981) and Education Wing (1958)
425 West King Street

As noted in the 2002 survey update, the original Boone Methodist Church no longer stands. On July 1, 1981, the original church building built by W. G. Hartzog caught fire when a tar pot exploded during roof repairs. As a result, the sanctuary was destroyed and the remainder of the building subsequently demolished. Church officials quickly raised funds to complete construction of the current building on the site in 1984. This new building served the church until 1992, when it was sold to Appalachian State University and later gutted for conversion to the east wing of the Turchin Center for the Visual Arts, which opened in 2003. Because of the age of this building, which lies outside the scope of this survey, detailed survey notes are not included here. In addition, the west wing of the
building, completed in 2005, is not described in detail.

A third building on the former Boone Methodist Church campus is the educational wing constructed in 1958. This two-story, brick, rectangular, International style building with a flat roof and a connecting arm to the old Boone Methodist Church has seen dramatic alterations since it first opened in 1958. Two historic views of this building are known to survive, including a photo of the west side that appeared in the May 22, 1958, issue of the Watauga Democrat and a circa 1963 aerial photo contained in the Appalachian State Special Collections (5015_096_03) that shows the building from the east side. The west side of the connecting arm contained symmetrically spaced sets of three-light hopper, projecting, and fixed windows on both the first and second floors, with a large doorway on the first floor at the south end. The north elevation of the main block featured two sets of four-light combinations of hopper, projecting, and fixed lights on each floor with a concrete panel between the first and second floor iterations. The west end of the main block was largely featureless, five-course Flemish cross bond (5:1 ratio of common to Flemish bond) brick, save for a large, concrete and iron staircase rising to a recessed entrance, while a flat, concrete and iron walkway extended to a recessed first floor entrance. This west end configuration still survives, although the entries on the first and second floors appear to have been replaced with modern, aluminum-framed, plate glass and door configurations. Historic images of the basement level are not extant, but the current configuration of modern, aluminum-framed, four-light windows (one casement and three fixed lights) with brick bulkheads set between concrete columns probably emulates something similar to the original appearance. A recessed doorway is located on the basement level directly beneath the first and second story recessed entries. A brick post of three-course Flemish cross bond punctuated with a five-to-one pattern of missing bricks supports the walkway to the first floor west door. The roof is coped in aluminum.

The south elevation of this educational wing offers a third floor of six, proportionately spaced, four-light, aluminum-framed windows (one casement light, three fixed lights) with rowlock sills on the third floor. Below this, the second floor offers a mosaic of three rows of twelve symmetrically spaced, aluminum frame, projecting windows with flush, rowlock sills. This appears to be an especially contemporary treatment for the age of the building, but there is no evidence that this piercing configuration is not original. The basement level, meanwhile, continues the window pattern from the west elevation, consisting of six proportionately spaced, four-light, aluminum-framed windows (one casement light, three fixed lights) separated by intervening concrete columns. The east wall of the main building block is similar to the original, with three single-light, fixed windows with rowlock sills, one on each floor, followed by two complex window configurations (one each on the first and second floors) separated by a concrete panel. The current windows appear to be aluminum-frame replacements of the originals.

The current connecting arm leading to the 1984 church building to the north bears no resemblance to the original from 1958 and is believed to be a complete replacement of that earlier feature—essentially built as a part of the 1984 church building. For this reason, it is not described in architectural detail here.
WT0611 First Baptist Church (1929/1937/1964)
375 W King Street

This is a survey update to the 2002 survey update and an earlier, undated survey that was likely conducted in the 1980s. Unfortunately, neither the original survey nor the 2002 survey update include a comprehensive and detailed description of the First Baptist Church complex, and there is a significant lack of photographs included in the survey file. Both of these oversights will be remedied by this survey update.

The First Baptist Church of Boone has a long history spanning multiple locations in Boone. Church tradition holds that the congregation first formed in 1871, with services held in the first Watauga County Courthouse until it burned in 1873. For the next two years, the congregation worshipped across Queen Street in the old Masonic Hall, then moved into their new, frame church building on the southwest end of Boone near the present-day intersection of Rivers Street and Moretz Drive in 1875. The congregation remained here until August 1916, when services were held for the first time in a new, brick structure at the southwest corner of College and King Streets (Watauga Democrat, August 31, 1916), the site of the present building. Rumors abound regarding dissatisfaction about the church, including claims that the soft brick kilned locally was prone to decay. In any case, just twelve years later, the congregation made plans for a massive building program on the same site to replace the existing church (Watauga Democrat, October 25, 1928). Newspaper coverage does not say, but church tradition holds that this work began quickly with the completion of the Sunday school annex at the rear of the then-extant auditorium by October 1929 (Watauga Democrat, April 4, 1929, and October 3, 1929). Financial setbacks during the Depression delayed construction of the new auditorium until 1936 (Watauga Democrat, April 16, 1936; July 30, 1936; and May 27, 1937), with the new auditorium finally opening for services in 1937. The chapel wing (west temple front) was added in 1964. The steeple and current facade for the auditorium (east temple front) were added in the 1980s. Past surveys have credited Arthur Hazard of Augusta, Georgia, as the architect, but without attribution or explanation for which period of construction he designed.

This is a large complex of roughly five connected buildings. For ease of understanding, the complex will be described one major building at a time beginning with the large auditorium directly on the southwest corner of West King and College Streets and continuing in a clockwise fashion. The first building will be referred to as “Building A” and continuing through “Building E.” The buildings will also be referred to by their role within the First Baptist Church (such as the “Educational Building” or “Student Center”), but they will be clearly marked by the A-E designation as well.

Building A, the large, yellow brick, front-gabled church auditorium with asphalt shingles built in the Classical Revival style, is located directly on the southwest corner of West King and College Streets and features a soldier course water table around its entire exterior. The north (front) elevation of Building A is dominated by a large portico supported by four modified, Tuscan order columns. This portico contains a vacant triangular pediment,
dentiled cornicing, and a paneled ceiling, and it is accessed via concrete steps with iron handrails leading to the public sidewalk. The ends of these concrete stairs feature brick cheek walls capped with concrete and circular planters. A concrete handicap access ramp with iron handrails slopes down to the east. The iron railings feature small circles in their upper fifth portion between balusters. The main entrance is composed of double, six-panel, wooden doors with a prominent Federal surround and a triangular pediment, is centered on the elevation, and projects outward from the east and west ends of the elevation. The entrance’s pediment mimics the one above the portico, although the apex is interrupted by a vase design. A stained glass transom above the doors reads, “FIRST BAPTIST CHURCH,” on a scroll design. Above the entrance’s pediment are two medallions, and protruding groupings of brick courses give the appearance of quoins at the projecting entrance portion of the elevation.

The main entrance is flanked by single, six-paneled, wooden side doors with nearly identical Federal style surrounds, dentiled lintels, and stained glass transoms with “WELCOME” on scroll designs. These side doors also feature blank rectangular friezes. Unadorned brick pilasters complete the edges of the portico, which features its dentiled cornicing on all three sides. A tower section and a stepped, rectangular steeple rise above the apex of the portico and features a six-light circular window with a brick surround and limestone keys directly above the apex of the portico. The tower is topped with the quadruple-tiered, wedding cake steeple and features a prominent cornice with vases placed at the four corners of the tower roof, while the quoin treatment continues on the tower. The gable ends extend away from the tower and feature prominent cornice and cornice returns. The first tier of the steeple is paneled with a prominent cornice, the second features 24-light windows on all four sides flanked by pilasters, the third tier contains an arched belfry on all four sides flanked by pilasters, while the fourth tier consists of the steeple clad in metal and surmounted by a metal cross.

Located behind (south of) this main, north portico are two slightly projecting portions of the building, apparently additions, that likely house stairwells. These stairwell portions are flat roofed, two stories in height, and initially did not extend above the gables. During renovations in 2018, however, the church added flat-arched, eyebrow-style roof components on both of these stairwell projections, presumably to address water issues from the old flat roofs. Both stairwell projections feature a one-over-one, stained glass window with a rowlock sill and soldier course lintel per floor on their outer (east and west, respectively) elevations.

The east elevation of Building A appears to be constructed with the original, straw-color, running bond brick stock. Beyond the previously mentioned stairwell at the northeast corner, the elevation features five evenly spaced, stained glass window bays. All window sets contain rowlock sills and a soldier course rounded arch that extends from the first floor windows up to and over the arched second floor windows. The first floor bays are double, one-over-one, fixed windows, with the upper sash filling three quarters of the piercing while the bottom fills the lower quarter. The second floor bays are double, one-light, fixed windows with a spanning half-moon window above to fit the arched opening. Basement level windows in each bay are double, double-hung sash, vinyl windows with
soldier course lintels. A metal grate covers the basement window well, which spans the entire elevation. The southeast corner of Building A features a set of concrete stairs that descend south to a basement entrance on the northern elevation of Building B. A massive, flat-arched, porte cochere (not original) with a raised seam, metal roof set on trusses that are mounted on four brick columns with concrete bases provides shelter for parishioners on the east side of the building.

The west elevation of Building A mimics the east elevation. A lowered courtyard sits west of Building A, east of Building E, and north of Buildings B and D. Due to this lowered courtyard, the basement level of Building A’s west elevation is visible. The west elevation contains five equally spaced bays with double, one-light, stained glass windows below a half-moon stained glass window at the second floor, double one-over-one, stained glass windows in the three-quarter to one-quarter configuration mentioned above at the first floor level, and double one-over-one, double-hung sash, vinyl windows at the basement level. The first and second floor windows feature rowlock sills and are surrounded by a two-story, soldier course arch, brick feature. At the basement level, the northernmost bay features a six-panel, wooden door instead of the window piercings. A steel staircase with metal rails descends to the north along the elevation from the second-from-north window bay to access this door.

Building B (an addition to the 1929 educational wing, unknown date but possibly 1965), located south of Building A, abuts Building A on A’s south elevation and Building D on D’s east elevation. It also connects to Building C via an addition located at the southwest corner of Building B and the northeast corner of Building C. Building B is a flat roofed, two-story, yellow brick building with running bond masonry. The soldier course water table from Building A is continued on Building B, and a concrete corbel band wraps Building B at the height of Building A’s gable ends. Its northeast corner juts out to the north and slightly in from the east elevation. This northeast corner portion contains the main entrance into the building.

The north elevation of Building B is only partially visible. The first floor of this northeast corner contains an entrance porch that is open on the north and east elevations. Extending north from the east half of this northeast corner is a metal portico that connects to the previously mentioned, flat-arched, porte cochere feature. A concrete access ramp with metal railings descends to the north and terminates at the porte cochere. The porte cochere extends over a curved concrete and brick pull-off driveway from College Street. The northeast corner portion features two double, four-over-four, double-hung sash, vinyl windows on the second floor of the north elevation and a single, four-over-four, double-hung sash, vinyl window on the second floor of the east elevation. Three brick columns support the first floor porch on the north elevation. The east elevation of the porch offers a set of concrete stairs leading up from the sidewalk to the porch. A flat-arched, bracketed, metal awning with raised seams covers these stairs, mimicking the porte cochere feature. The entrance to the building from the porch consists of double aluminum doors. West of the northeast corner is a set of concrete stairs that descends south to a metal door entrance with a soldier course lintel on Building B’s northern elevation.
The east elevation of Building B has three irregularly spaced bays on both the first and second floors. Each bay contains a set of double four-over-four, double-hung sash, vinyl windows with concrete sills and soldier course lintels. The middle and northern bays are widely spaced, while the middle and southern bays are much closer. The concrete corbel band continues to wrap around this elevation and around to the southern elevation; so too does the soldier course water table. The roofline features a pronounced cornice. The south elevation of Building B sits northeast of another sunken courtyard that serves as a cut-in to the east elevation of Building C (the 1929 educational wing). The southern elevation of this addition features two sets of double, four-over-four, double-hung sash windows with concrete sills and soldier course lintels at the second floor while the first floor is featureless.

An older, more yellow, running bond brick stock denotes the transition to flat-roofed Building C. Building B obscures the east end of Building C’s north portion, while Building A obscures the north elevation of Building C. The south elevation of the north part of Building C, at the basement level, consists of double aluminum doors with vents at the west end with three one-over-one, double-hung sash windows with concrete sills and soldier course lintels with metal grates covering each window. The first and second floors each contain six one-over-one, double-hung sash vinyl windows with concrete sills and soldier course lintels. A small brick chimney extends above the roofline between the two easternmost window piercings. At this chimney, Building C turns to the south around the extant courtyard, revealing a small section that is only visible from the above-mentioned sunken courtyard and from the parking lot in the southwest portion of the lot. The east elevation of this part of Building C is accessed via a brick paver walkway from the public sidewalk to a concrete staircase, which in turn leads to a concrete path to the entrance. The concrete staircase features an iron gate that is flanked by decorative brick walls with concrete caps. The northern side of the staircase offers a brick cheek wall while the southern end features iron railings. The entrance itself is a basement level entrance with two single, nine-light doors, each with a transom light. These doors are flanked by one-over-one, plate glass windows. The entire entrance is framed in metal, likely aluminum, and set under a flat awning. Above this awning on both the first and second floor are four one-over-one, double-hung sash, vinyl windows with concrete sills. A pilaster-type feature occupies the southwest corner of the courtyard, as Building C wraps onto the north elevation of its rear (south) section.

Building C’s north elevation is visible from the above-mentioned sunken courtyard between Buildings B and C. It features three window bays of one-over-one, double-hung sash, vinyl windows with concrete sills, although the eastern two bays are double window sets while the western bays are single windows. The basement, first, and second floors are all similar in these window piercings. The east elevation of Building C is dominated by the main entrance’s brick vestibule. The vestibule features a large, flat-arched awning (not original) with a metal roof that mimics the previously described porte-cochere. This arch is supported by two brick pillars with ornate light fixtures on their eastern sides. The entrance to the vestibule slightly protrudes and features double, nine-light, wooden doors with a large, 24-light transom window above the doors. Above the vestibule, on the second floor, are three window bays. The central bay consists of double one-over-one, double-hung
sash, vinyl windows while the outer bays are single one-over-one, double-hung sash, vinyl windows.

Building C’s southern elevation features a large, first floor porch that is partially covered near its center. The covered portion of the porch has a flat roof supported by four brick pillars. A stepped chimney rises from an exterior fireplace against the porch’s northern wall. This chimney is concrete capped with six brick pillars supporting the cap above a course of rowlock brick. Iron railings run the perimeter of the porch. The first floor, which is accessible via the porch, offers two double sliding glass doors on either side of the exterior fireplace under the ceiling. West of this covered portion is a double one-over-one, double-hung sash, vinyl window with a concrete sill, and west of this window bay is another sliding glass door featuring eighteen-lights. Below this porch is a basement level, which features a recessed entrance at its west end. This entrance consists of double, nine-light doors with large transoms over each and is accessed via a set of four concrete steps. East of this entrance are three double, one-over-one, double-hung sash, vinyl window bays with concrete sills. The second floor features four double, one-over-one, double-hung sash, vinyl window bays with concrete sills. A parapet wall rises from a concrete corbel band at the top of this elevation and offers a pronounced cornice.

The west elevation of this building contains a steel door with a transom at the basement level under the porch, with a decorative brick windscreen south of it. West of these features on the basement level is a double, one-over-one, double-hung sash window, covered by iron bars, with a concrete sill. The first and second floors feature four window bays; the southern two bays are double, one-over-one, double-hung sash, vinyl windows with concrete sills while the northern two bays are single one-over-one, double-hung sash, vinyl windows with concrete sills. The elevation then steps back to the portion connecting Building B to its northern section. This stepped-back area offers a basement level entrance that is accessed via a set of concrete stairs with a high, concrete cheek wall on the south end of the stairs and iron rails on the north end. This basement entrance is recessed and consists of a nine-light door adjacent to a large, one-light, plate glass window with a rowlock sill. The first and second floor levels offer three one-over-one, double-hung sash, vinyl windows in an intriguing pattern; the first floor contains one window at the south end while the second floor contains two windows, the northern window is slightly lower than the southern one.

Buildings C and D likely connect via a hallway addition. From the rear southwest parking lot, however, a small alleyway exists between these buildings, which offers a small view of the west elevation of Building C and the east elevation of Building D, as well as the south elevation of the hallway addition. Building C’s west elevation features double steel doors with soldier course lintels at the basement level. Three single, one-over-one, double-hung sash windows with concrete sills are on both the first and second floors. Corniced coping continues on the parapet walls at the roof. The hallway addition connecting Buildings C and D contains a double, one-over-one, double-hung sash, vinyl window bay on both the first and second floors. Its basement level consists of a single, steel door offering egress to a basement level addition in the small alleyway. The east elevation of Building D mimics the south elevation of the hallway addition.
Building D, also a flat-roofed, yellow brick building, sits north of the southwest parking lot. Its southern elevation features two concrete vestibules at its southwest and southeast corners. The southeast vestibule likely houses mechanicals and features a flat-arched, metal roof like others previously described. It has a single steel door on its south elevation, while the other elevations of the vestibule are unadorned. The southwest vestibule also has a flat-arched, metal roof that overhangs to form a covered entrance and rests on two brick pillars. The vestibule consists of double aluminum frame doors on the south elevation with a double, one-over-one, double-hung sash, aluminum frame window bay on both the east and west elevations. A concrete path leads to the vestibule, and iron railings connect from the brick pillars to the vestibule. The remainder of the basement level contains four window bays of one-over-one, double-hung sash, vinyl windows. These bays follow, from east to west, a pattern of single, double, double, and single configuration. The first and second floor windows are of similar construction to the basement ones and mimic each other in the configuration. Reading from east to west they follow this pattern: double, single, double, single, double, single, and single. The other notable feature on the south elevation is an exterior chimney that rises from the center of the elevation and continues beyond the roofline. It is capped with concrete supported by brick pillars at its four corners with a soldier course below the brick pillars.

The west elevation of Building D has three single, one-over-one, double-hung sash, vinyl window bays with concrete sills and one double bay of similar windows at the basement level. The double bay is between the northern two single windows. The first floor offers five equally spaced, single window bays of the same style. The second floor offers alternating single and double window bays of the same style with single bays on the north and south ends. Corniced coping continues on the parapet wall, as well as the concrete corbel band above the second floor. A brick retaining wall runs along the driveway to the west and features concrete caps and iron fencing. The west end of the north elevation of Building D offers three equally spaced bays on the basement, first, and second floors. The first and second floors each feature single, one-over-one, double-hung sash, vinyl windows with concrete sills. The basement features two similar windows, but its east bay is a nine-light door under a square, flat-roofed awning feature. Two pillars support this awning feature. Corniced coping continues on this elevation’s parapet until it meets the gable of Building E. The east end of the north elevation of this building features three equally spaced, single window bays in a similar style as above at the basement, first, and second floors. Corniced coping caps this portion’s parapet until it terminates at the gable of Building E and the larger parapets of Building B. A terraced playground sits at the northwest corner of the lot and features a faux stone retaining wall and steps with a metal fence along the stairs and terrace.

Building E (1964 Chapel) sits north of and is roughly centered on Building D. This Colonial Revival-style building features an asphalt shingled, front-gabled roof with a tower at its north end. Building E’s west elevation features a basement level entrance with a one-light, steel door at its southwest corner under the above-mentioned square portico. The basement level also contains four one-over-one, double-hung sash windows with rowlock sills that are covered with decorative metal grates. Five large, twelve-over-twelve stained
glass windows with fan light transoms covered by lexon and plexiglass storms dominate the remainder of the west elevation. These windows are surrounded by soldier course arches and posts.

The northwest and northeast corners of the building feature similar protruding areas as Building A and also likely contain stairwells. They offer six-over-six, double-hung sash, stained glass windows with rowlock sills at the first and second floors on their east and west elevations, respectively. During renovations in 2018, however, the church added flat-arched, eyebrow-style roof components on both of these stairwell projections, presumably to address water issues from the old flat roofs. The northwest corner of the building also features a cornerstone with “1964” engraved on it, indicating when this particular building was erected.

The north elevation of Building E features its main, temple front entrance. The entrance is recessed at the center of the elevation under a triangular pediment with a central concrete cartouche feature. A mosaic patio with a brick foundation fills out the floor of the recessed entrance and two pillars sit at the east and west ends of it. The entrance itself consists of double, six-panel wooden doors with a spanning stained glass transom in a prominent wood surround. A triangular pediment that mimics the 1937 Auditorium Building (Building A) continues above the double doors with two concrete medallions over the entrance as well. Two flower medallions sit on the frieze above the two modified, Tuscan order columns. Protruding brick courses at the northeast and northwest corners of the elevation give the appearance of quoins. The two-tiered steeple rises from the center of the roof gable over the entrance hall. The first tier consists of square paneling with a pronounced cornice. The second tier is octagonal with vents on the four cardinal planes and panels on the other planes. This tier features a metallic dome with a large central finial. The east elevation of the building mimics the west elevation on the main floor, although the basement level features five one-over-one, double-hung sash windows with concrete sills.

The sunken courtyard between Buildings A, C, D, and E features a basement-level entrance to the hallway addition between Buildings C and D. This entrance is reached via an angled brick staircase and porch. The entrance is a nine-light door with a dentiled cornice. A single, one-over-one, double-hung sash, vinyl window with a concrete sill sits above this entrance between the first and second floor levels, likely at a stairwell landing. The corniced coping continues on the parapet wall at the roof of this hallway addition. The courtyard itself features a decorative brick fence fronting on West King Street. A metal gate leads into the courtyard with stone and concrete steps descending down to the courtyard. The main feature of the courtyard is a large, brick, elongated octagonal planter at the center. The north end of the courtyard is terraced and features wooden cheek walls.

**WT0612 Boone Bus Station (1946)**
186 South Depot Street

This serves as an update to the original survey completed on this property in 2002. The original 2002 survey noted a date of construction of 1945, but the building was actually
completed and opened the week of November 21, 1946, when the building was profiled in the *Watauga Democrat*. W. G. Hartzog, a local contractor, was responsible for the construction of the building (*Watauga Democrat*, May 16, 1946). It is worth noting that the first floor of the building originally served not only as a bus station (on the north end of the building) but also as a retail establishment (on the south end of the building), including (among other tenants) Carolyn’s Flower Shoppe in the 1950s (Pal-Bla-03-694). Advertisements from the *Democrat* in the late 1940s indicate that a roller skating rink, the Terminal Roller Rink, which opened in August 1948, occupied the building’s second floor. An advertisement from May 5, 1949, indicates that the rink was a segregated operation, with Friday evenings reserved for African-American patrons only. In 1982, the Alliance Bible Fellowship purchased the building and boarded over many of the windows.

The original appearance of the stone on the south and east elevations was stacked, squared rubble arranged in horizontal patterns with conventional, concave mortar joints. The east elevation featured a parapet wall with a raised parapet spanning the center third, while the second floor of this elevation featured a centered double bay of windows flanked on each side by two bays of two slightly separated windows to each bay. The first floor of this east elevation included a single entrance in the center bay with large, plate glass windows in each of the two bays flanking the entrance on either side. The southeast corner of the building was angled, with a single window on the second floor and a single entrance on the first floor. All window openings featured projecting stone sills. Based on numerous images, including an ASU Digital Collection image from 1971 and a Henry DeWolf aerial image from circa 1972 (Hen-Dew-01-003), the west wall of the building was brick, with the stone of the south elevation tying in at the southwest corner in a series of quoins. Interestingly, the long-promised bus sheds were apparently never completed on the west side of the building. Both the first and second floors of the west wall had multiple door and window piercings. The north wall, also of brick, with the stone quoin pattern at its northeast corner, also featured numerous piercings on the first and second floor, as seen in the survey images from 2002.

A large, concrete-paneled addition was completed at an unknown date—perhaps as early as the 1980s—that obscured the original west wall of the building. Appalachian State University purchased the property in November 2000, then demolished much of the building in 2011 as part of conversion of the property into a more functional, education-related property. ASU originally intended to incorporate the original stone façade into the completed new construction, but planning requirements allegedly made this impossible. Instead, ASU reportedly disassembled the east and south walls stone by stone, moved the stones to another location for cleaning, then reassembled the stones in a pattern designed to mimic the original appearance and serve as a curtain wall for a courtyard.

ASU’s efforts to reproduce the original appearance, however, are very poorly executed. The east elevation, for example, has lost its raised parapet at the center, and the entire elevation has been reduced from five bays to four, with the center bay elements eliminated. Similarly, the seven windows of the original south elevation have been reduced to six, while the first floor’s varied pattern of doors and windows has been altered to three equally spaced, large openings that resemble shop window openings. In addition, the mortar work has been
transformed into pronounced, beaded joints. Windowsills are now formed concrete within
the window opening, instead of natural stone. There is also a persistent rumor among long-
time residents of Boone that the stones used in construction of these walls are not the
original stones from the bus station walls. Indeed, evaluation of the 2002 survey images
shows that the vast majority were long, rectilinear stones arranged horizontally; the stones
visible today are much more squared and arranged in a random ashlar pattern. It is
therefore highly doubtful that the current curtain wall “relic” contains any materials from
the original bus station building, despite ASU’s statements to the contrary.

In any case, aside from this “resurrected” set of curtain walls on the east and south
elevations, no other elements of the original bus station survive. The current building on
the site, the southeast corner of which sits about fifty feet to the northwest of the curtain
wall, was completed and dedicated in 2013 as the George G. Beasley Media Complex.

**WT0624 John W. Hodges, Sr., House (Circa 1910)**
215 Wallace Circle

This is a survey update to the original survey documentation from 1988 and a 2002 survey
update that indicated no changes. The original survey indicated a construction date of
approximately 1910, and this appears to align with a newspaper blurb in October 1910
announcing that “Ex-Sheriff John W. Hodges’ pretty residence in East Boone is now
complete and painted” (*Watauga Democrat*, October 6, 1910). Indeed, a circa 1908
postcard image (Bob-Bre-02-148) does not show the house in its current location, but the
house is clearly visible on the 1928 Boone Sanborn Map.

This impressive, two-story, Queen Anne style, frame residence retains many of its original
features, many of which are visible in the 1939 image of Boone (Cy Crumley Scrapbook)
and the 1963 aerial image of Boone (Appalachian Collection). The latter image clearly
illustrates the east porch when it was still open, suggesting that it was enclosed sometime
between 1963 and 1971, when Marsha Turner (the current owner) moved into the house.
A small appurtenance that may have been detached and located at the northeast corner of
the house has been removed since 1963; Turner recalls being told that a small spring was
located near the rear of the house prior to her moving in, and the concrete trough was still
present when she arrived. This appurtenance may have been a springhouse. Please note
that the 1988 surveyor incorrectly described a “rear porch” as having been enclosed and a
deck added, with an “upstairs gable extension” that “gives more room to the second floor.”
This characterization is certainly very poorly worded if not incorrect. While it is likely true
that the rear porch at the northeast end of the house was enclosed sometime before 1988
and a small wooden deck has been added to the second floor of the rear gable, the “gable
extension” was very much a part of the house in 1939, as shown in the 1939 image of
Boone from the southwest. The footprint of the house in images from 1939 and 1963
essentially matches the footprint shown in the 1928 and the 1947 Sanborn Maps, excepting
the slight projections of the west bay and the rear gable, which were known to be there
prior to 1939. This may be the cause of some of the 1988 surveyor’s confusion.
This two-story, side-gabled, frame residence clad primarily in weatherboard features a south elevation that fronts on but is set well back and up a hill from West King Street and just east of the intersection with College Street. At the time of the survey, much of the land in front of the house was covered in trees. Beginning in 2018, developers who purchased the land to the east and southeast of the house removed all of the trees and excavated down substantially for the construction of a massive, student housing complex.

The first floor, covered porch that once wrapped onto the east elevation still dominates the south elevation, while an imposing gabled dormer is visible at the center of the elevation on the second floor. The porch trim of the first floor porch features elaborate, turned posts, spindles, trim rails, and latticework with irregularly cut brackets. Reading from east to west, the area under the porch includes a single, one-light entry door covered by a storm door with flanking one-over-one, double-hung sash windows with storm window coverings on either side of the door. The east-facing wall at the west end of the porch offers a one-over-one, double-hung sash window with covering storm window. To the west of the porch and on the same plane as the porch rail and trim is a one-over-one, double-hung sash window with a covering storm window. The second floor, reading from west to east, includes a hipped dormer with a double, one-over-one, double-hung sash window bay with covering storm windows. To the east is the aforementioned dominating, front-gabled dormer clad in scalloped wood shake with a double bay of one-over-one, double-hung sash windows with covering storms. An elaborate, turned sunburst trim design is visible immediately under the apex of the gable. An opening is apparent under the porch along the south elevation, perhaps leading to a basement, but it is not fully visible from the street.

The first floor of the east elevation, reading from south to north, features the side-gabled end of the main porch with a continuation of the trim rail and other trim details from the south elevation. This terminates at the enclosure of the remainder of the former east portion of the wraparound porch. This enclosed porch area is roofed with asphalt shingles and sports two double bays of one-over-one windows, possibly with fixed top light and lower sash hoppers. At the northeast corner, the asphalt shingle roof slopes down to a lower level, apparently covering what may have been a very early addition to the house; Turner speculates that it was an early back porch. A one-light door is visible on the east elevation of this section. The second floor of the east elevation features two symmetrically spaced, one-over-one, double-hung sash windows with covering storm windows. A sunburst trim design identical to that found on the south gable is visible under the apex of the east gable. A wooden staircase near the southeast corner leads onto the south porch, while what may be a below-grade stairwell to the basement area is covered with a panel of some sort at the southeast corner.

The north elevation, reading from east to west, includes a first floor sequence of a one-over-one, double-hung sash window followed at some distance by a single door with an intriguing recessed, stunted gable. Just beyond this door, the elevation opens into an imposing, one and a half-story, rear-gabled section with an elevated wooden deck (added about 1980) servicing the single, nine-light doorway under the gable that may occupy a former window space. Below this deck, which no longer has a staircase attached to it, are two slightly separated, one-over-one, double-hung sash windows with covering storms.
The asphalt shingle roof of the main body of the house reveals a skylight window just to the east of this rear gable, an interior chimney with a raised slate cap rising from the apex of the roof near the east gable, a smaller interior chimney (possibly a boiler stack) rising from the apex of the roof near the west gable, and a third interior chimney rising just below the apex of the rear gable on the west face. A second skylight is visible on this same west face of the rear gable to the north of its chimney. As the rear gable extension wraps back onto the main body of the house, a single, one-over-one, double-hung sash, vinyl replacement window with covering storm is visible on the west face of the gable extension. The remainder of the north elevation is featureless at the northwest corner.

The west elevation, reading from north to south, offers a fascinating, projecting triple bay with a pronounced, extended gable above the bay. A diamond-shaped window is visible beneath the apex of the gable, while a one-over-one, double-hung sash window with covering storm inhabits each of the bay elements of the first floor. To the south of this bay, the tympanum of the west gable is prominently recessed and offers two symmetrically spaced, one-over-one, double-hung sash windows with covering storms. A bracketed sunburst trim design, like those found on the east and south gables, is visible just below the apex of the west gable. On the first floor, a single, one-over-one, double-hung sash window with covering storm is visible near the southwest corner.

A wooden picket fence surrounded the perimeter of property at the time of the survey.

**WT0800 Jamie Leigh, Accountant (Circa 1982)**
920 West King Street

This one-story, front-gabled building is constructed using concrete block covered by plywood panel sections in a board and batten finish. The area under gables is of wood clapboard, with a porch under the main (south) elevation gable. The roof is asphalt shingle. The south elevation suggests a Neo-Craftsman style with two Craftsman-style, double window groups of nine-over-one, double-hung sashes flanking the main entrance. The door of this entrance is a paneled wooden door with a large upper light, also in Craftsman style. A parging treatment has been applied to the south elevation porch foundation and piers. All other windows on the other elevations are also in a Craftsman style and nine-over-one, double-hung sashes. The east elevation has a double window group at both the south and north ends of the elevation, with a single door entrance flanked by single, double-hung sash window openings at the center of the elevation. A short, shed-style roof overhang protrudes as an awning above this door. The west elevation is unremarkable, while the north elevation has two single, double-hung sash windows.

The owner, Jamie Leigh, believes that the property was constructed in 1982; she has owned the property since 2006, although the title is technically in the name of King Street Commercial Properties, LLC. The building is visible in a circa 1984 postcard image Bob-Bre-02-142).
WT0801 Paletta-Pollitt Building (Circa 1985)
910 West King Street

This two-story, side-gabled, contemporary saltbox, office building is three bays wide on its main (south) elevation. Each bay is divided by a wide pilaster of cultured stone veneer. The outer bays are clad in angled drop siding that slopes downward toward the center bay. The center bay is clad in horizontal drop siding. The second floor features a triple window group with one fixed window and flanking casements in each bay. The outer bays of the first floor feature these same window groups, while the main entrance in the center bay consists of double doors with a six-light, full-length, Craftsman window treatment. The roof is clad in asphalt shingles.

The west and north elevations, meanwhile, are of an unknown material—likely concrete block—that has been parged over. The north elevation is otherwise featureless, but the west elevation possesses a sole, triple window group like those on the south elevation, cheated toward the north end of the first floor. The east elevation was not accessible, but a large privacy fence on the east side of the building replicates the angled drop siding design of the south elevation.

The date of construction is not known, but Phoebe Pollitt has indicated that she and her then-husband, David Paletta, built the building shortly after they purchased the property in January 1985 (Book of Record 2, Page 212). Deed records indicate that the property was surveyed in December 1984, perhaps in association with the construction of this building, but this survey has not been located.

WT0802 Innovate Progress Sustain (Circa 1975)
904 West King Street

The main block of this building is a two-story structure with a gambrel roof covered in asphalt shingles. The first floor of the main block appears to be parged concrete block, while the gable ends of the second floor are of wood paneling in a vertical pattern. Both the south and north elevations feature two dormers clad in wood paneling in a vertical pattern with simple shed roofs. Nearly all windows of this building feature a simple wooden trim surround. The first floor of the south elevation features a single, vinyl door with a fifteen-light window in a 3X5 pattern, flanked at a modest distance by single, one-over-one, double-hung sash, full-length, vinyl windows. A quarter-round, metal frame, vinyl, barrel awning hangs over the south elevation main entrance. Dormer windows are single, one-over-one, double-hung sash, vinyl replacements. The west elevation first floor of the main block is featureless, while the second floor under the gable includes a single, one-over-one, double-hung sash, vinyl replacement window at the south edge, with a single, paneled door at the north edge. A wooden exterior staircase extends from this west elevation to the north portion of the surrounding parking lot, apparently replacing an older staircase that originally faced south. The east elevation of the main block is also unremarkable on the first floor but possesses a single, double-hung sash, vinyl replacement window under the gambrel gable.
Two additions have been completed to the north of the main block. The first has a built-up roof that slopes to the north and consists of parged concrete block on the first floor with a small amount of plywood panel in a vertical pattern just below the roofline on both the east and west elevations. A single, one-over-one, double-hung sash, vinyl replacement window is visible on both the east and west elevations of this first addition. The second north addition is slightly lower than the first and also has a north-sloping, built-up roof. It is clad primarily in wood panels with a vertical board pattern and is otherwise unremarkable. The north elevation of the rear addition was not accessible, but a westerly view suggests that it possesses a rear entrance as well as a rear-gabled porch roof with asphalt shingles that ties back into the roof of the first addition.

The precise date of construction is not known but is estimated to be circa 1975. A building of this massing is visible in a blurry section of a circa 1984 postcard (Bob-Bre-02-142), but it is not visible in either a circa 1964 postcard image (Bob-Bre-02-134) or a November 1967 image from the Watauga Democrat showing this part of West King Street. According to Watauga County Book of Record 369, Page 814, this parcel was surveyed as “Tract #1” of a larger parcel in 1973, suggesting that the building may have been built thereon sometime after that survey.

WT0803 Nationwide Insurance Building (1973)
898 West King Street

The south elevation of this one-story, front gabled, concrete block building is set back significantly from the other buildings along this part of West King Street. The south elevation is clad in running bond brick veneer, with a larger, wood-framed, plate glass window with a brick rowlock sill dominating the west portion of the elevation, while a single, metal and plate glass entrance with a front-gabled, shed roof porch overhang set on wooden posts is located at the east end of the elevation. The area under the gable is clad in board and batten paneling, while the roof is of asphalt shingles. The east elevation is parged concrete block with four symmetrically spaced window openings. The outer windows (at the north and south ends of the elevation) are one-over-one, double-hung sash windows of an unknown material, while the two center windows are smaller, one-over-one, double-hung sash windows of unknown material. A two-story garage building visible at the end of the driveway by this east elevation is not associated with the property.

The west elevation, meanwhile, is also parged concrete block and has three symmetrically spaced, one-over-one, double-hung sash, vinyl clad wooden windows that appear to be badly degraded. The north elevation was not accessible.

The building was likely built in 1973. The building is not visible on a circa 1964 image (Bob-Bre-02-134) or in the November 1967 image from the Watauga Democrat, nor is it easily decipherable in the blurry section of the circa 1984 postcard showing this section of West King Street (Bob-Bre-02-142). That said, Watauga County Deed Book 143, Page 052, dated August 24, 1973, describes the property as “being the lot upon which has been
constructed a new office building.” While the described lot for that deed, as shown in Watauga County Plat Book 4, Page 5, encompasses the land on which WT0801, WT0802, and WT0803 all sit, the verbiage of the deed description seems to specify this building as the one built in 1973. By the 1980s, this building was known as the "Nationwide Insurance Building."

**WT0804 A. C. Mast Furniture Store (1949)**
890 West King St

This two-story, parged concrete block building features an unusual tiered parapet roof on its main (south) elevation and includes concrete block quoin on its southwest and southeast corners. The first floor of the south elevation consists of a central, single, wooden paneled door flanked by two single-light sidelights with wood paneled bulkheads and a rounded arch, seven-light, sunburst transom. Windows on the first floor include two bays to the right and left of the central entrance, each consisting of a one-over-one, double-hung sash, wooden window with a rounded arch, five-light, sunburst transom. The second floor of the south elevation has five single, evenly spaced, one-over-one, double-hung sash, wooden windows with flanking plastic shutters. The east and west elevations are unremarkable, and the north elevation was not visible to the surveyors. Two brick planters with stone caps are located in front of the building.

The precise age of this building is not known, although a flurry of deed transactions in the late 1940s suggests a date of 1949. Indeed, the building is not visible on the 1947 Sanborn map of Boone, but a one-story, commercial block building of an almost identical footprint was located here by 1950, when it appeared in a Palmer Blair aerial view (Pal-Bla-02-002) of this part of town. In May 1946, A. C. Mast, E. B. Mast and A. E. South purchased this lot from N. L. Harrison and his wife, Mary (Deed Book 61, Page 127), with a stipulation regarding a shared foundation wall of up to 18 inches thick for a building to be built on the site. Three years later, Harrison and the Masts/A. E. South conducted a double swap of the same parcel, presumably to clear up a title deficiency in the original transaction. A deed of trust also recorded in 1949 between the Masts/South and the Security Life and Trust Company (D/T 56/309) directly mentioned the lot “upon which is constructed a brick and concrete block furniture store building 40 X 80 feet.” An advertisement in the November 24, 1949, *Watauga Democrat* announced the new location of Mast's Furniture Store at 425 King Street (then the address for this location), “directly across the street from Smithey's” (WT0584).

By 1967, when it was photographed for the *Watauga Democrat*, the building housed Argil Sells's Shoe Store and was still a one-story structure. Deeds from 1973 for the adjacent property WT0803 refer to this building as the A. C. Mast Building, while a 1989 deed for this property (Book of Record 130, Page 245) clearly describes this building as being in situ as part of the parcel boundaries and reflective of a survey completed in 1984. The Mast heirs held onto the property until 1984, when they sold it to Daniel A. Metzler (Deed Book 254, Page 41), who ultimately defaulted on mortgages on the property (D/T 47, Page 515). A circa 1984 postcard (Bob-Bre-02-142) suggests that the building was still only one story.
tall at that time. It appears that the present building may be the same structure that housed
Sell’s Shoe Store, with a second floor added and the first floor piercings reworked
substantially sometime after 1984, perhaps in conjunction with the sale of the building to a
developer in 1992 (Book of Record 224, Page 399). The current tax card refers to the
building as the “Edmund Building” for reasons that are not clear.

**WT0805 Stanley A. Harris Apartment House (1963/1964)**
385 Queen Street

This apartment complex consists of two buildings. The first, facing on Queen Street at the
north end of the lot, is a U-shaped brick building of two stories with a large, exposed
basement whose north elevation is below grade. The brick pattern is running bond. This
first building features a flat, composite roof with prominent soffit overhangs. The north
elevation is U-shaped, with a wide concrete patio between the legs of the U and two large
planters flanking the central doorway. The central entrance is a wood-paneled door flanked
by single, one-over-one, double-hung sash, wooden windows with rowlock sills. The north
wall at the base of the U also has triple sets of one-over-one, double-hung sash, wooden
windows with rowlock sills to the outside of the base of the U. This window pattern is
repeated on the second floor, minus the door opening. The wall surfaces of the interior
portion of the legs of the U are unremarkable. The north elevation of both legs of the U
includes a double set of one-over-one, double-hung sash, wooden windows with rowlock
sills on both the first and second floors.

The east elevation of this first building reveals three widely-spaced, one-over-one, double-
hung sash, wooden windows with rowlock sills on the first and second floors. The
basement level, moving south to north along the east elevation, has three one-over-one,
double-hung sash windows with rowlock sills, followed by a paneled door and a small, two-
light, sliding sash window (with one light filled by laundry vents) at the northern edge of
this elevation. There is some indication that the building may have a concrete foundation
that is partially obscured by brick. A brick cheek wall steps down from a concrete block
planter area at the northeast corner of the building. The west elevation is virtually identical
to the east elevation. The south elevation, meanwhile, is divided into four bays, each
representing an apartment. The basement level bays alternate in reverse, featuring a
double set of one-over-one, double-hung sash, wooden windows with rowlock sills, coupled
with a single wooden door. The first floor level has two groupings of double sets of one-
over-one, double-hung sash, wooden windows with rowlock sills at the east and west ends,
while two smaller, widely spaced, single, one-over-one, double-hung sash windows with
rowlock sills are at the center of the elevation. The third floor repeats this pattern,
containing three proportionally spaced, single, one-over-one, double-hung sash windows at
the center of the elevation.

The second building is a much larger one, possibly built at a slightly earlier date than the
one facing on Queen Street. It is, essentially, a four-story building, with two stories visible
on the north elevation and four visible on the south, owing to the dramatic fall in elevation
on this lot. The entire building is of multicolored brick in a running bond pattern, with a flat
composite roof and dramatic overhanging soffits. The north elevation is divided into ten bays, nine of them representing an apartment and the tenth, at center, indicating a central staircase. Each floor of each bay is comprised of a single, wooden, paneled door with a double set of one-over-one, double-hung sash windows with rowlock sills. The fourth and fifth bays from the east are separated by a single wooden door on each floor that provides access to an interior staircase. The second floor features a steel and concrete breezeway with steel columns that runs the entire length of the north elevation and wraps onto the east elevation to a staircase that provides access to the second floor from grade on the south elevation. This south elevation repeats the nine bays of apartments, including all window and door details, but does not offer the central doorway and interior staircase. The first floor of this elevation, at grade, rests on a concrete block and concrete foundation. Steel columns support a breezeway that runs along the first and second floors. A metal, cable-hung awning covers the breezeway on the second floor of this elevation. The west elevation is unremarkable. The east elevation is also unremarkable, aside from the previously described breezeways that wrap onto this elevation from both north and south. In July 2016, a destructive wind event lifted the entire roof off of this building, resulting in its replacement with new materials.

The exact date of construction is not known for either building, but a circa 1963 low-angle, aerial image of the Town of Boone (Appalachian Collection) clearly shows this lot as vacant. A circa 1964 postcard image (Bob-Bre-02-134), however, shows the larger south building in situ and apparently still under construction, as bare dirt is clearly visible both north and south of the building. The building fronting on Queen Street is not visible in this circa 1964 postcard image (its position is not within the frame of the photograph), but a 1964, not yet cataloged image in the Paul Armfield Coffey Collection (Digital Watauga) shows the north building already completed as the foundation for the south building is being laid. Both buildings are visible in a 1972 Henry DeWolf Aerial Survey of the adjacent Watauga County Courthouse property (Hen-Dew-01-005). A blurb in the Watauga Democrat on April 25, 1963, mentioned that “Stanley and Mary Harris have started building an apartment house on Queen Street.”

Numerous deeds for the adjacent parcel to the south refer to the apartment building on this parcel as the “Stanley A. Harris Apartment House,” and in fact deed records for the parcel show Harris and his wife Mary (along with Nancy Sturdivant) as the owners of the property by 1963 (Deed Book 90, Page 193, and Deed Book 96, Page 708). They sold the property in 1968, suggesting that Harris was responsible for both buildings on the site. Harris (1882-1976) is perhaps most famous nationally as one of the early founders of the Boy Scouts, establishing a troop in 1908. He played a pivotal role in establishing Boy Scout troops for minorities throughout the 1910s and 1920s.

**WT0806 W. R. Winkler Warehouse/Masonic Hall (1949, altered 2006)**

814 West King Street

This two-story building with what appears to be a natural stone foundation and parged concrete walls is actually built on the original brick walls of the former W. R. Winkler
Warehouse and Masonic Hall. The building features a standing-seam metal hip roof with stunted vent dormers on the west and east elevations. Its main (south) elevation consists of two slightly projecting corner towers with standing seam metal, pyramidal roofs, with a one-story, front-gabled portico projecting at center; it, too, possesses a standing seam metal roof. The Tuscan columns of this portico are tapered and rest on elaborate natural stone piers. The area under the portico is clad almost entirely in what appears to be natural stone. At the center of this space is a two-light, side-by-side, fixed, aluminum-frame window group with a flat arch, single-light transom. This window group is flanked by double-door, aluminum-frame entrances with flat arch, single-light transoms. Each tower of this south elevation has a single, one-over-one, fixed sash, metal frame window on the first and second floor, while the second floor of the main building block has two one-over-one, fixed sash, metal windows of slightly smaller size above the gabled portico.

The west elevation, moving from south to north, has a single, one-over-one, fixed sash, metal window just behind the southwest tower, followed by a projecting breezeway supported by natural stone columns that leads to a single, aluminum-frame, entrance door flanked by two aluminum-frame sidelights and capped by a spanning, aluminum-frame transom. The wall surface under this breezeway is of natural stone. A single, one-over-one, fixed sash window is also visible on the south elevation of this projecting breezeway. This breezeway has a standing seam, metal, hip roof. To the north of the breezeway are five evenly spaced, one-over-one, fixed sash, metal frame windows with a simple parged surround in relief. The remainder of the wall surface here is also parging over brick. At the northwest corner is a paneled pattern of parging that is repeated elsewhere on the building to provide architectural character to an otherwise featureless run of wall. The north elevation contains two sets of single, two-over-two, single-hung sash windows on the second floor, with a single aluminum frame entrance door on the first floor, with a standing seam metal hip roof awning above. The east elevation has eleven, one-over-one, single-hung sash, metal frame windows on the second floor, with four similar windows on the first floor. All windows appear to have a simple parged surround in relief.

The building was originally constructed at the direction of W. R. Winkler in 1948 and completed in 1949 (Watauga Democrat, August 26, 1948, and January 6, 1949, as well as Deed Book 65, Page 499), when it appears to have been utilized as a warehouse with a Masonic Hall on the upper floor. Indeed, the 1947 Boone Sanborn map does not show the building in situ, but it is visible in a 1950 Palmer Blair aerial image of this part of town (Pal-Bla-02-002) and a 1962 Watauga Democrat image of the 1874 courthouse that occupied the lot immediately east, just prior to the latter’s demolition. An excellent view of the front elevation of the original warehouse can be seen in the 1972 Henry DeWolf Aerial Survey of the adjacent Watauga County Courthouse property (Hen-Dew-01-005) and in a late view in the 1990s from the Downtown Boone Development Association Collection (Dow-Boo-01-047). In later years, it served as the warehouse for the Heilig-Meyers Furniture Company, which occupied WTB0878 directly across West King Street. Renovations of the former Heilig-Meyers Warehouse were completed in 2006 and represent a dramatic alteration of the appearance of the original warehouse building.
WT0807 E. L. Teague's Gulf Station (1939)
784 West King Street

This two-story building is a hodge-podge of materials that reflects numerous changes since its original construction. The first story of the south elevation is of running bond brick that has been painted yellow and features an unusual, stepped projection at its southwest corner. A single, wooden doorway with an upper light of diamond-shaped Mullions is flanked by two aluminum framed, plate glass windows. Outside this entrance is a small, concrete, porch slab clad in red, ceramic, square tiles that bring to mind fast food restaurants. To the east of this on the same elevation are three single, one-over-one, double-hung sash, wooden windows. A complex, shed-style, hip roof awning with asphalt shingles runs the full length of the southern elevation between the first and second floors, then wraps awkwardly onto the east and west elevations. The second floor of this south elevation features the same stepped projection at its northwest corner, then steps back on the east side of a centered, very small, two-light casement window. A similar window is located east of this. The entire, second-story wall surface is parged and painted. The roof is actually flat and rubber, with a faux, complex, hip-roof treatment of asphalt shingles that wraps the south, west, and north elevations of the surrounding parapet wall. Terracotta coping is on the east elevation.

The west elevation has a projecting tower at center with a metal doorway on the first floor of the south elevation of this tower; a similar doorway is on the first floor north elevation of the tower as well. A single light, aluminum-frame plate glass window is on the first floor to the east of the tower, with a metal-frame casement window on the second floor. To the north of this tower on the west elevation is a steel staircase ascending in dogleg fashion to a second floor doorway with a nine-light window in the upper portion of the door. As on the south elevation, the first floor is painted, running bond brick, while the second floor is parged and painted. In 2018, new owners completed modest alterations to the west elevation that are not detailed here. The north elevation is unremarkable on the first floor, while the second floor has two metal casement windows. The entire wall surface of the north elevation is parging over an unknown material. The first floor of the east elevation was not visible, but the second floor is also parging over an unknown material and otherwise unremarkable.

The current iteration of this building represents a dramatically altered version of a one-story gas station that has occupied this site since at least 1939, when construction of the brick, first floor portion of the current building was documented by a May 25, 1939, Watauga Democrat article describing the new brick structure at the Gulf station run by Letcher Teague. An advertisement in the September 7, 1939, Democrat showed the new, brick building in place. Prior to that, Teague may have operated the gas station as Teague and Wyke's beginning in 1938 out of a very different looking frame building, as shown at this site on the 1928 Sanborn map, and a deed transaction (Watauga County Deed Book 46, Page 161) documents the sale of the property from Coffey's Incorporated to C. D. Coffey, who was the principal at Coffey's (a regional chain of service stations). Coffey continued to own the building until after his death, his estate selling it in 1970. A building with the same footprint as the current structure appears on the 1947 Sanborn map, when it still
functioned as a gas station. In 1953, Tom D. Jones took over the building as a small grocery and remnant store, Jones’s, which continued to operate into the 1960s (Watauga Democrat, May 14, 1953). The building was still in its one-story configuration as late as 1971, when it appeared in a Rhododendron yearbook image, and Steve Ward, who owned the property between 1985 and 2001 (Book of Record 17, Page 230), has recently acknowledged in a public Facebook post that he added the second story in the 1990s. He described the walls of the original building as being “French laid brick 16 inches thick.” Lynn Hallowell, the tenant at the time of the survey, indicated that the east portion of the building was originally the garage bay for the service station, while the west part was likely the office and parts area, which seems to be confirmed by the 1939 advertisement. In later years the west side served as a remnants store. Hallowell believes that during Ward’s ownership the facility served as a Singer sewing machine and vacuum store. The east side apparently served as a hair salon known as Hair Collectors during the early 1990s (Watauga Democrat, July 1, 1992). For many years, up to 2018, the building was home to the Trolly Stop restaurant. It presently houses the My Pho of Boone restaurant.

**WT0808 Swofford’s Tire Store (1951/1960)**
768 West King Street/116 Water Street

This oddly configured complex consists of what is essentially a large, one-story building that fronts on West King Street with the back portion of the building significantly altered with a second-story addition at rear and a two-story bumpout addition of this rear half of the building to the east. The one-story portion is apparently of concrete block parged on the south and east elevations and features a terracotta coping on its south and east parapet walls. The roof is flat and appears to be composite. The south elevation has an offset, single, paneled door entrance with flanking sidelights that appear to have been painted or covered over, while a single-light transom is above this doorway. To either side of the entrance are two recessed window bays that appear to be old shopfront window openings that have been partially filled in with an unknown material that is parged over. Each contains two separated, single-light, nearly full-length, aluminum frame, plate glass windows that are obviously not original to the building. A low bulkhead on plane with the rest of the façade is visible beneath these. A metal frame, vinyl awning runs most of the length of the south elevation, primarily over the door and windows. The east elevation is mostly featureless, aside from boxed gutter drains and downspouts protruding just below the base of the parapet wall. A stone pathway between the east elevation of this front portion of the property and the west wall of WT0586 leads to the entrance to the two-story, rear portion of this property. Planters of treated railroad ties are located on either side of the path.

The first floor of the south elevation of this rear portion has a single, paneled doorway entrance with upper fan light and two flanking, nearly full-length, aluminum-frame, plate glass windows. A metal frame, vinyl awning is located above this door and the windows. The entirety of this two-story portion of the property is parging over an unknown material, possibly brick. A narrow piece of unknown, parged material has been used to plug a gap on the first floor between the southeast corner of this rear portion of the property and the western elevation of WT0586. On the second floor above the awning is a two-light, vinyl
casement window that is clearly a late addition to this property. The second floor façade of this south elevation steps back slightly to the west of this window, where there are two widely spaced windows of unknown configuration and material (they are obscured by the roofline of the front portion). The façade then steps back out symmetrically near the west end of the building, and this projecting element of the façade is otherwise featureless.

The first floor of the west elevation of the two-story portion features a single, wooden, paneled door at the southwest corner, covered by a metal and fabric awning. To the north of this is a one-over-one, double-hung sash with a pronounced but parged sill; directly above this on the second floor is an identical window configuration. To the north of this is a small, exterior, furnace chimney that barely clears the roofline and has a metal cap. At the north edge of this west elevation on the first floor is a one-over-one, double-hung sash window of unknown material, partially covered by the large, wooden deck with metal railings that utilizes a north-facing staircase for access. This entire deck is covered with a metal-frame, shed-roof style, fabric awning. Underneath the awning on the second floor is a single, aluminum-frame door that is clearly not original to the building. The second floor of the north elevation, meanwhile, has three one-over-one, double-hung sash windows of unknown material, each with a parged sill, while the first floor has two one-over-one, double-hung sash windows. A small, shed-style addition is located at the northeast corner of the north elevation. Both the west and north elevations are entirely parged. The east elevation was not accessible.

The exact date of construction for this building is not known, but the lot had a long association with the J. B. Taylor Motor Company (Ford), as indicated in various deeds that date to the 1930s. Taylor appears to have sold his interest in the company in 1930 to Russell Hodges and Dayton Wilson (Watauga Democrat, April 17, 1930). Both the 1928 and the 1947 Sanborn maps of Boone show a one-story, frame building used for auto sales and service at this site with this approximate footprint (the east bump out excluded). This same, one-story frame building is clearly visible in a 1950 aerial image by Palmer Blair (Pal-Bl-02-002). By 1955, however, the front building was in place, as indicated in a high aerial image of Boone taken that year. This suggests a construction date for the front portion of the complex sometime between 1950 and 1955. Gordon Winkler, who was Boone’s mayor at the time, bought the old J. B. Taylor Motor Company lot in 1945 (see Watauga County Deed Book 59, Page 283). The present front portion of the building opened in November 1951 as the new building of Swofford Tire Store (Watauga Democrat, November 29, 1951). During the early 1990s, this building was home to the Deal and Smith law firm (Watauga Democrat, July 1, 1992) and is presently home to Appalachian Management Service. The addition to the rear appears to have been completed in 1960, when a “two-story building at the rear of [Swofford’s] main retail appliance store” was completed to serve as a tire recapping department (Watauga Democrat, October 27, 1960). A 1963 low-angle aerial image taken from the east (Appalachian Collection) verifies the current configuration.
WT0809 Terrace Apartments (1964)
247 Queen Street

This two-story, brick apartment building with basement sits on a high ridge and fronts on the south side of Queen Street while overlooking West King Street to the south. The basement level is composed of parged concrete block. The basement level of the south elevation includes two side-by-side, single entrances with screen doors and a low concrete stoop and patio surface, centered under a shed-style, porch roof clad in asphalt shingles. One-over-one, double-hung sash windows with storms flank these two basement apartment entrances. The brick of the south elevation on the first and second floors (and indeed the entire building) is multicolored, running bond. Both the first and second floors of the south elevation feature symmetrically spaced, one-over-one, double-hung sash windows with storms and brick rowlock sills. While the roof is essentially flat, the south elevation parapet roofline is oddly stepped down from west to east.

Entrances to the first and second story apartments are primarily aligned along the west elevation, with the first floor breezeway resting on a parged, concrete block foundation. A set of parged, concrete block steps with an iron railing rises from the west parking lot to the first floor breezeway and north patio space near the northwest corner of the building, although these stairs have been covered by a wooden set of steps, presumably to obscure the deterioration of the original stairs. The second floor breezeway is supported by iron poles with iron balustrades between them. The first and second floors of the west elevation are divided into three bays, each representing an apartment. Each bay features a central, single entry door (most different from one another) with a screen door over it. Each door is flanked by one-over-one, double-hung sash windows with metal storms. Decorative iron rods with iron balustrades between them support the roof over the second floor breezeway.

The north elevation patio space also rests on a continuation of the concrete block foundation, with a set of concrete steps with iron balustrade rising from the northeast corner of the building to the second floor breezeway. As with the south elevation, the parapet wall of the north elevation steps down from west to east. The second floor features two widely spaced, one-over-one, double-hung sash windows with metal storms and brick rowlock sills. The first floor windows are positioned proportionally to the second floor windows, and the east first floor window is identical to those on the second floor. The west, first floor window, however, is half the size of the others but still a one-over-one, double-hung sash. The first floor patio then wraps onto the east elevation, providing access to what appears to be another apartment bay at the northeast corner that mimics those found on the west elevation, with the exception that the doorway is covered by a shed-style, wooden awning clad in asphalt shingles. Above this first floor apartment entry on the east elevation are two widely spaced windows; the one at the north end of the elevation is a one-over-one, double-hung sash window with metal storms and rowlock sills, like those found on the second floor of the north elevation, while the other window to the south is a much smaller, one-over-one, double-hung sash with rowlock sills. An exterior boiler stack, which creates the appearance of a pilaster, rises between this north bay of the east elevation and the rest of the east elevation. Beyond this boiler stack, the bay pattern of the north bay of the
second floor of the east elevation appears to be repeated on both the first and second floor of the remainder of the east elevation, although a portion of this elevation was obscured by bushes and not fully visible.

The precise date of construction for this building is not certain, but the building is not evident in a circa 1963, low-angle aerial of Boone taken from the east (Appalachian Collection). The building does show, however, in a circa 1964 postcard image of Boone taken from the west (Bob-Bre-02-134). The property appears to have been owned by Ernest and Virginia Lewis at the time the apartment building was built.

**WT0810 J. M. and Ida Moretz House (1897)**
237 Queen Street

This two-story, side-gabled house (possibly Colonial Revival in its original appearance) appears to have been the family home of J. M. and Ida Moretz, based on a 1953 plat (Watauga County Plat Book 2, Page 58), a 1953 deed (Watauga County Deed Book 72, Page 265), and a 1983 deed (Watauga County Deed Book 230, Page 46), and was likely built sometime before 1905, when it appeared in a J. J. Coffey postcard image of downtown Boone taken from the south (Bob-Bre-02-117). Newspaper blurbs from 1897 suggest that the house was completed that year (*Watauga Democrat*, October 28, 1897). A circa 1915 postcard image (Bob-Bre-02-114), also by Coffey, shows a remarkably different home at the same location, a house that more closely resembles the present building. According to a deed dated February 1, 1900 (Watauga County Deed Book X, Page 34), J. M. Moretz conveyed this same parcel, known at the time as Lot 48 of Court House Square, to Ida Moretz, along with two other adjacent lots. Whether the present building was a new build circa 1915 or a reconfiguration of the house shown circa 1905, it appears clear that it took its present general form sometime between 1905 and 1915, which would make it one of the oldest residences within Downtown Boone, albeit much changed from its original appearance.

Currently fronting on Queen Street, the house is visible in a 1955 aerial photograph of Boone that also shows a path leading from West King Street to the building, suggesting that it originally fronted on West King Street. The 1915 image shows a one and a half-story frame building with the same wide dormer that currently dominates the south-facing roof. The first floor of the south elevation appears to have featured a full-length, covered porch that wrapped partially onto the east elevation in 1915, and the 1928 and 1947 Sanborn maps, as well as an April 10, 1940, image (Jones House Collection, not yet online), appear to verify that the porch was intact and still open as late as 1947. A late 1950 aerial image by Palmer Blair (Pal-Bla-02-004) also suggests the open porch but is less clear. A *Watauga Democrat* article from September 22, 1955, mentioned that Peck Holshouser was “starting a remodeling program on the Monroe Moretz old residence...designed to supply needed apartment dwelling space. Located on point of the hill alongside the Paul Coffey residence [WT0582], the house is one of the town’s oldest, and was built just above the Moretz (later Miss Jennie Coffey) Store.” A circa 1960 image of Downtown Boone from the south (Alf-Dai-01-001) shows the porch enclosed by that time.
Today, this timber-framed, side-gabled building with a concrete foundation has been converted into student apartment housing. The roofing is composed of asphalt shingles and the present weatherboard siding appears to be of either fiberboard or asbestos board. Because of private property accessibility issues, the south elevation cannot be viewed straight on, but images taken from the adjacent WT0582 property show that the original front porch has been enclosed and absorbed into the living space of the house. The first floor of the south elevation features two widely spaced, double window groups of two-over-two, double-hung sash, wooden windows with aluminum storms, with a one-over-one, double-hung sash, wooden window with aluminum storm between them but skewed slightly to the west. The south dormer of the upper level, which is skewed slightly to the east, includes three, irregularly spaced, one-over-one, double-hung sash windows with aluminum storms. This appears to be a different window configuration from what was present in the 1940 image.

The first floor of the east elevation, meanwhile, contains an off-center, wooden door entrance to "Apartment 2," with a shed-style, asphalt-shingled, bracketed awning covering the doorway and a low stoop. A long, plastic shutter is aligned just to the north of the doorway. A wide, concrete patio fills the area to the south side of this elevation, while a concrete sidewalk leads to the north side of the building. To the south of the door is a double window group of two-over-two, double-hung sash, wooden windows with aluminum storms and a single, plastic shutter on the south side of this group, followed to the south by a single, one-over-one, double-hung sash, wooden window with an aluminum storm and flanking plastic shutters. To the north of the door is a double window group of two-over-two, double-hung sash, wooden windows with aluminum storms and flanking plastic shutters. An odd piece of off-color trim delineates the tympanum under the gable, while two symmetrically spaced, double window groups of two-over-two, double-hung sash, wooden windows with aluminum storms and plastic shutters appear under the gable and just above the trim line. The south gable line has been extended dramatically to cover the former porch space of the south elevation.

The north elevation features a prominent, wide dormer on the upper level that is skewed slightly to the east and appears similar to the one found on the south elevation. This dormer retains what appears to be the original window configuration of three symmetrically spaced, one-over-one, double-hung sash, wooden windows with aluminum storms and flanking plastic shutters. Bushes obscure much of the first floor of the north elevation, but at least one double window group of two-over-two, double-hung sash, wooden windows with aluminum storms and plastic shutters is visible near the east end of the elevation. It is likely that another apartment entrance is located to the west of this window group. To the west of this, a one and a half-story, north-gabled extension ties back into the roofline of the original house. This extension is not visible on the 1947 Sanborn map, suggesting that it was added sometime after that date. The east elevation of this extension includes a double window group of two-over-two, double-hung sash, wooden windows with aluminum storms and flanking plastic shutters, while a wide dormer on the second level of the east elevation of the extension includes a similar double window group of two-over-two, double-hung sash, wooden windows with aluminum storms and flanking
plastic shutters. The first floor of the north elevation of this extension was not visible because of overgrown shrubs, but the second level under the gable features a single, two-over-two, double-hung sash, wooden window with aluminum storms and flanking plastic shutters. A squared-out, low retaining wall is visible in the northeast corner of the yard where the elevation drops from an adjacent parking lot to the north.

The west elevation appears to be featureless along the north extension, but along the main block of the original house, the first floor includes a projecting bay window (visible on the 1928 and 1947 Sanborn maps) with a bay roof clad in asphalt shingle. This bay includes a centered, double window group of two-over-two, double-hung sash, wooden windows with aluminum storms and flanking plastic shutters. Toward the south end of the elevation and symmetrically positioned from the bay window group is another double window group of two-over-two, double-hung sash, wooden windows with aluminum storms and flanking plastic shutters. To the east of this, the now-enclosed, former porch space is otherwise featureless. The second floor of the west elevation contains two symmetrically positioned, two-over-two, double-hung sash, wooden windows with aluminum frames and flanking plastic shutters. Curiously, the south gable end of this west elevation is not elongated as on the east elevation, instead resulting in a hipped roof on the former porch area at the southwest corner.

WT0811 William Burton Hodges and Ola Wilcox Hodges Building (1956)
740/742 West King Street

This two-story, commercial block building, presently treated as a duplex, was likely built in the early 1950s. It is not visible on the 1947 Boone Sanborn map or in a 1950 Palmer Blair aerial (Pal-Bla-02-002), when the old Jennie Coffey Store occupied the site, but a 1960 image of Boone business leaders (Alf-Dai-01-001) shows the second floor of the south and east elevations with piercings in the same locations. An April 12, 1956, article in the Watauga Democrat detailed the demolition of the old Jennie Coffey Store building on the site, noting that, W. B. Hodges (misrepresented as “W. M. Hodges”), whose wife Ola had purchased the property, intended to “erect a modern business structure there.” Later that year, on September 27, 1956, another article noted that W. B. Hodges, “veteran bricklayer and builder, has added a lot to the appearance of the old part of the business district with the construction of a handsome brick block where the old Moretz Store (Miss Jennie Coffey’s store) stood.... The street floor of the new building accommodates the uptown office of the New River Light and Power Co., while the Radio Electric Co. occupies the other side. Upstairs space for apartments has been provided. The new building was built personally by Mr. Hodges and a group of helpers.” A 1971 parade image from the Rhododendron shows the building with a flat awning and multiple-light windows in the same piercings that remain today on the second floor of the south elevation. Ola Wilcox Hodges, the widow of William Burton Hodges, died in 1982, at which time the property appears to have changed hands to Wanda Baxter, although no deed has been found. After Baxter’s acquisition, the building was commonly called the Baxter Building. During the early 1990s, the building was home to The Property Shop, the Denton Insurance Agency, and Bill Kund’s Photo-Graphics (Watauga Democrat, July 1, 1992). The building has had a
steady procession of tenants in recent years, including several since the field survey was completed.

The south elevation consists of two mirrored storefronts on the first floor that slightly angle in towards the center of the elevation. This elevation is clad in running bond brick that is likely a veneer. Separating the storefronts is a brick pilaster and a wooden privacy screen. A shed-style, hipped, porch roof with asphalt shingles and dentiled molding trim covers these two storefronts. Three wooden posts along the building’s face support the porch roof, as do three similar posts at its outer edge at the sidewalk. The storefronts each consist of a large, plate glass window with a single wooden door that is oriented toward the center of the building. Each entry door has a large glass light and a transom opening above; both transom openings hold an air conditioning unit. The second story of this elevation offers two side-by-side, sliding, vinyl replacement windows, each centered above its corresponding storefront. The roofline is coped in terracotta tile.

The rear (north) section of the main building indicates that this is actually a front gabled building with brick parapets around the west, south, and east elevations, although modern aerials imply that the front gable behind the parapet may be clipped. Rubber roofing material covers the gable faces and runs under the metal, terracotta coping atop the parapets. A brick chimney, probably for a boiler, rises at the rear (north) end of the roof near the apex of the gable. The building is likely composed of concrete block, with parging on the east elevation and a brick veneer on the south and west facades. A small shed addition with rubber on its roof has been constructed at the rear of the building, beginning just below the gable and tying back into the hill rising from the property to the north. This addition is clad in a combination of plywood and vertical wood boards and has a bay of four six-light, wooden windows on the west elevation. The north elevation of the addition is unremarkable, and the east was not visible to the surveyor. Another addition has been constructed at the north end of the west elevation at the ground floor level and extending to the west. This element has a flat rubber roof, is clad in vinyl siding, and offers a door on its south elevation, while the remaining elevations were not visible to the surveyor.

The north elevation of the main building, which is only partially visible above the rear addition, consists of vertical weatherboard with two identical vents beneath the gable apex. The west elevation is clad in a running bond brick veneer and offers a single wooden door with two small lights on the first floor and three side-by-side, sliding, vinyl replacement windows with rowlock sills on the second floor. At the northwest corner of the main building the brick veneer interlocks with the parged concrete block to give the appearance of quoins. This treatment is not replicated anywhere else on the building. The east elevation is unadorned, parged concrete block. While the second floor of the east elevation contains two window piercings, their configuration and materials were unobservable due to the narrowness of the alley separating this building from WT0812.
WT0812 Wade E. Brown Law Office Building #2 (1957, demolished 2019)
736 West King Street

This one-story, side-gabled, brick veneered, Colonial Revival building appears to have been built in 1957, according to a ceremonial brick next to the main entrance and a November 7, 1957, Watauga Democrat article. This date is backed up by the appearance of the building in the background of a 1960 image of Boone businessmen (Alf-Dai-01-001), and its lack of appearance in a 1955 aerial photograph of Boone. The building also does not appear on the 1947 Sanborn map. An October 22, 1959, article in the Watauga Democrat refers to the “new office of Wade E. Brown.” A 1971 image from the Rhododendron shows the front of the building in much the same configuration as it is today, although there was no awning at that time, and the windows of the south elevation consisted of three horizontal lights. A plaque next to the main entrance of the building reads, “Wade E. Brown AD. 1938,” identifying the former Boone mayor for whom the building may have been constructed, but this appears to refer to his former law office several buildings to the west. Wade Brown did build the nearby Miller and Moseley Law Office (WT0586) in 1938, and it appears that he moved the plaque here after he obtained a half-interest in the property in 1955, then presumably built this building (see Watauga County Deed Book 74, Page 121). The lot in question was originally Lot 4 of the Ida Moretz Estate Subdivision (Plat Book 2, Page 58). The building was home to Mountaineer Bail Bonds at the time of the survey. The building was demolished in early 2019.

This building appears to be constructed from parged concrete blocks with a running bond brick veneer on its south elevation. The southwest and southeast corners of the building feature brick patterns tied into the parging, giving the impression of quoins. The front (south) elevation of the building contains a central, wooden door with a large glass light, a prominent, Federal-style, wood surround, and a rowlock brick lintel flanked by two metal lanterns. This entrance treatment sits above a rowlock sill set on a low rise of veneer brick. Two one-over-one, double-hung sash, vinyl replacement windows with rowlock sills flank this central entrance, and a metal frame, vinyl awning extends over the entirety of these south elevation piercings. The area in front of the building has been paved with brick pavers, as opposed to the concrete sidewalk that follows the road for most of downtown.

The first floor of the west elevation features a single, wooden door near the rear (north end) of the building with four evenly spaced, one-over-one, double-hung sash, vinyl replacement windows. The southern third of the building rises to a side-gabled, Adams style treatment with faux chimney parapets at the apex of the east and west gables. At the attic level, under the gable of the west elevation, is a vent. The east elevation offers two one-over-one, double-hung sash, vinyl windows on the first floor with a vent underneath the gable in the attic space. Slight parapets rise along the west and east elevations and are capped with concrete coping.

The rear (north) two-thirds of the building consists of a one-story, shed-style roof that slopes down to the north behind the north gable face. Asbestos shingles that resemble slate cover the roof. The rear (north) elevation was not visible to the surveyor.
WT0813 Stacy Eggers Law Office (1959)
728 West King Street

This single-story, flat-roofed, brick commercial building with a crab orchard stone façade fronts on West King Street from the north. Aluminum coping covers the short parapets along the roofline. A brick chimney rises above the roof at the center of the west elevation. The interior of this building and the one to the east (WT0814) are connected. At the time of the survey, Speakeasy Tattoo Company occupied both this building and WT0814. The current parcel was originally Lots 2 and 3 of the Ida Moretz Estate Subdivision (Plat Book 2, Page 58), purchased by Stacy and Elizabeth Eggers in March 1959 (Deed Book 81, Page 273) and September 1959 (Deed Book 82, Page 264). The exact date of construction is not known, but it appears to be the building referred to in a May 14, 1959, *Watauga Democrat* article describing excavation in front of the “J. M. Moretz old place” for the “law office of Attorney Stacy Eggers” and an October 22, 1959, *Watauga Democrat* article describing the building as “alongside the new office of Wade E. Brown.” Curiously, the building was described as being of brick, with no mention of the crab orchard stone veneer, in a September 24, 1959, *Watauga Democrat* article about continued work on the building. The building is visible in a March 1960 of the “1960 Blizzard” (Gle-Tho-01-015) and is visible on the 1964 high aerial (Agr-Ext-1964-1FF-148).

The front (south) elevation has a crab orchard stone façade with a low, brick planter with a stone cap abutting the building. This crab orchard stone treatment bears a striking resemblance to treatments found on WT0859 across the street, as well as WT0864, WT0874, and WT0882, located elsewhere in downtown, all of which were completed between 1959 and the early 1960s. Reading from east to west, the façade features an aluminum frame door, a plate glass window with a stone sill, and at a short distance, another, larger plate glass window with side-by-side hopper windows directly underneath. This second window also has a spanning, stone sill. The west elevation features two one-over-one, double-hung sash, vinyl replacement windows with rowlock sills; the southern window is covered with a screen. Two additional, one-light awning windows with rowlock sills are present at the north end of the elevation. A low, interior chimney, probably a boiler stack, rises at the edge of the west roofline midway along the elevation. The rear (north) elevation consists of a central wooden door flanked by two one-over-one, double-hung sash, aluminum windows with rowlock sills. Brick along the west and north elevations is Flemish cross bond in a five-to-one ratio of running bond to Flemish bond. The east elevation is covered entirely by WT0814, which rises above the height of this property and overlaps slightly along the east elevation and at the junction of the buildings on the south elevation.

WT0814 Stacy Eggers Annex (1988)
724 West King Street

This flat-roofed building abuts the Linney Law Office (WT0587) to the east and WT0813 to the west. It is a parged, concrete block, one-story, commercial block building with a crab orchard stone façade on the south elevation that mimics the façade treatment on WT0813,
although the stone stock itself seems to be slightly different. The interior of this building is connected to the interior of WT0813, and its current business, Speakeasy Tattoo Company, occupies both buildings. The roofline consists of similar aluminum coping to WT0813, as well. This parcel was originally Lot 1 of the Ida Moretz Estate Subdivision (Plat Book 2, Page 58), purchased by Stacy C. Eggers, III, in April 1976 from Edith W. Madison (Deed Book 162, Page 158). The Eggers Brothers Irrevocable Trust owned the property at the time of the survey. The exact date of construction is not known, but the building does not appear in the 1963 aerial image of Boone (Appalachian Collection), and the parcel appears to be wooded in the blurry circa 1972 (Bob-Bre-02-136) and circa 1984 (Bob-Bre-02-142) Brendell postcards of Downtown Boone. This building was likely built in the late 1980s, well after the construction of WT0813. Construction materials for the building are visible on site in 1988 images taken for the architectural survey of the Linney House (WT0582), suggesting that year as its construction date.

The front (south) elevation features an aluminum-framed door with one-over-one sidelights that are also aluminum framed. A large, aluminum-framed, plate glass window with a stone sill sits east of the entrance. A crab orchard stone planter with stone caps sits at the southwest corner of the building, and a stepped, crab orchard stone, cheek wall with stone caps extends to the public sidewalk at the southeast corner of the building. The surveyor was not able to observe the full, rear (north) elevation, but a metal door and two one-over-one, double-hung sash, aluminum windows are visible. The two windows have metal grates covering them. This rear elevation appears to be parged concrete block, as is a small portion of the west elevation that rises above the roofline of WT0813 to the west. The east elevation, while very slightly separated from WT0587 to the east by a roughly four inch-wide “alley,” was not observable.

**WT0815 Todd and Higgins Esso Service Station (1954)**

664 West King Street

This one-story, concrete block building sits on the site of a former gas station, Todd’s Esso Service, which occupied the lot by 1928, when it first appeared on the Boone Sanborn map as a small, square building along the west side of North Depot Street with a large wooden overhang extending toward King Street. It was originally built in 1924 for F. C. Ward, who opened it in August 1924 (*Watauga Democrat*, August 28, 1924). By 1940, as seen in a Boone Post Office dedication image (not yet online), the complex included a detached, rectangular building with two garage bays to the west (identified as a “wash rack” in the 1947 Sanborn map). By 1950, when the station was known as “Todd & Higgins Esso” (His-Boo-1.14.4), the original structure and the wash rack had been modified into a unified, irregularly shaped building that very much resembles what stands today. However, that structure was entirely demolished in July 1954 and replaced with a building approximating the same footprint (*Watauga Democrat*, July 8, 1954). When completed later that year, the present building was clad in the porcelain enamel tiles commonly used on service stations during this period. Later tenants included the First Union Bank and a restaurant known as St. Sinners (*Watauga Democrat*, July 1, 1992). The building is currently home to Melanie’s Food Fantasy, a restaurant.
Today, the entire, flat-roofed building is parged concrete block, its porcelain enamel tiles long since removed. At the west end, a square-shaped addition extends from the original plane of the west garage bay and contains a Bank of America teller machine and access point, with the machine located to the east of the access doorway. A metal-framed, vinyl porch covering with aluminum and glass sidewalls provides shelter for ATM users. As the featureless east wall of this addition joins the original plane of the east garage bay, the old garage bay entrance has been dramatically altered to contain a double, wooden door entry with flanking, five-light sidelights. Each door contains fifteen lights, while a triple-light, rectangular transom is visible above the doorway. A large, wood-frame, standing-seam metal, shed-style awning overhangs this entry. To the east is the angled wall of the center portion of the south elevation. This angled wall features a large, three-light, metal-frame window opening with a similar, wood-frame, standing-seam metal, shed-style awning above the windows. To the east of this angled wall is a short, rectangular protrusion to the east that appears to be reduced in width but higher than the original portion of the building seen here in 1950. A single, vinyl doorway opens into this extension on its south elevation.

The east elevation of the east extension is featureless, as is the entire north elevation (aside from various rooftop, mechanical and air handling elements visible on the roof that are hidden from the south elevation by the modest parapet of the south and east elevations. At its west end, the elevation juts slightly to the north where the original garage bays extended to the north. The north and west elevations of the former garage bay area are also featureless, parged walls, although slight bump outs—suggesting quoins or pilasters at the former northwest and southwest corners of the original garage bay—are still evident under the parging. Coping for the entire roofline is metal.

**WT0816 Colvard Chevrolet Showroom (1949)**

130 North Depot Street

Long associated with the Colvard Chevrolet Garage and auto dealership historically located at WT0817, and often assumed to have been built at the same time, this building was actually a comparatively late arrival to the strip of commercial block buildings along the east side of North Depot Street. The building is clearly not present in a 1939 wide-angle image of the Town of Boone from the southwest (Cy Crumley Scrapbook), nor does it appear on the 1947 Sanborn map of Boone. The building does appear in a circa 1949 image from the Historic Boone collection (His-Boo-1.59.10), however, and it is clearly evident in the 1950 Palmer Blair aerial (Pal-Bla-02-002) and a 1955 high aerial image of Boone. A May 12, 1949, article from the *Watauga Democrat* describes the new building as occupied but not yet officially opened and specifically highlights the mezzanine level still extant today within the building. The official opening appears to have occurred in June 1949 (*Watauga Democrat*, June 23, 1949), while images of the exterior and interior of the entire Colvard complex appeared in the August 18, 1949, *Watauga Democrat*, along with a claim that Colvard was the first Boone business to install television in its waiting areas.
Deed records (Deed Book 145, Page 697) from January 1974 indicate that WT0816 and WT0817 have historically been treated as one parcel, but they also reference the existence of the Colvard Chevrolet Garage building (WT0817), a showroom, and a parking lot. As noted above, it appears that WT0816 was opened as a showroom building sometime around June 1949, at which time both it and WT0817 displayed painted concrete block on their west elevations, as seen in the August 1949 images noted above as well as several aerial images by Palmer Blair taken during the early 1950s. By 1963, the west elevation was clad in porcelain enamel tiles, which was common to automotive buildings of the period (His-Boo-1.43.7). A more direct view of the façade can be seen in a mid-1990s image from the Downtown Boone Development Association (Dow-Boo-01-131), when it was home to Vance Recapping. This façade treatment remained until approximately 2005, when it was removed and replaced with a brick veneer designed to mimic 1930s commercial block architecture (see below). The Colvards sold the property to Andrews Chevrolet (Deed Book 72, Page 336) in November 1953. Because of the current architectural and historic functional distinction between WT0816 and WT0817, each building is treated as a separate resource for survey purposes. The Phil H. Vance, Jr., Family Trust owns both parcels at present. This building is currently home to the Lost Province Brewery.

This one-story, commercial block building is composed primarily of concrete block with a multicolor brick façade on its west elevation. Discussions with John Cooper and other Mast General Store employees indicate that the current brick façade was installed in approximately 2005 as part of an effort to improve the appearance of the building and mimic the appearance of other one-story, commercial block buildings historically associated with Downtown Boone. Additional improvements were made when Lost Province renovated the space in 2014. The main entrance is centered on the west elevation, with a single wooden door with a Craftsman-style light in its upper section, all contained in a metal frame. A cable-hung, flat, wooden awning, not original but certainly sympathetic to the present architecture of the building, hangs over this central entrance, while a single-light transom is visible above the awning and the doorway. An attractive, soldier course lintel caps this transom light. Flanking this central entrance are two large window groupings, each containing three large, plate glass windows with smaller lights above mimicking the transom of the door. Each large window group features brick, rowlock sills, and soldier course lintels. While the current window, door, and awning treatments are the result of a recent renovation, they nevertheless retain the original piercings and are complementary to the historic architecture of the building. An attractive soldier course band serves as a corbel treatment just below the low parapet of the west elevation. That parapet is coped in aluminum.

The north elevation, meanwhile, is composed entirely of painted concrete block. Working from west to east, much of the north elevation is featureless in its first third, with the exception of a single, wooden, Craftsman-style door like that found at the front entrance. A modest concrete patio with iron balustrades for outdoor seating is located immediately north of this west third of the north elevation. At about the one-third point, a large, iron, roof access ladder and chute rises along the north elevation and above the roofline. The upper portion of the middle third of the north elevation reflects the interior division of the back half of the building into the sales floor and mezzanine areas, even though the roofline
of this tall, one-story, commercial block building does not change. This mezzanine area of the middle third of the north elevation features three symmetrically spaced, triple vertical light, vinyl replacement windows with concrete sills. Below the westerly one of these three large window groups is a much smaller, triple-light, fixed, vinyl replacement window with a broad wooden frame adhered around it. To the west on the lower level of the middle third is a shed roof portico addition with a standing seam metal roof and a stockade fence, presumably created to hide mechanicals and a kitchen entrance to the restaurant/brewery that now occupies the building. At the east end of this portico is a low, garage bay door with a steel door just to its east. Above these is a pair of side-by-side, vertical light, vinyl replacement windows, possibly employed as a casement pair, just below the roofline. To the east of these is a much larger garage bay door that provides loading access to the rear section of the Mast General Store, a separate tenant that occupies the east third of this building. A shed-style awning with asphalt shingle roof is above this large garage bay, while low, concrete cheek walls with an iron railing atop the west cheek wall extend from the building to the north in service to this loading dock. To the east of this is a gently up-sloping concrete walkway that leads to a single, metal door with a shed-style awning with asphalt shingle roof. Coping of this north elevation is also of metal, while low lattice structures are visible on the roof in an effort to hide rooftop mechanicals and air handling units.

A large parking lot is located to the north of the building and is part of the property. A very old, natural stone retaining wall runs the east and north ends of the parking lot. The south elevation is obscured by WT0817 and the north addition to WT0891. The east elevation is mostly obscured by terrain located to the east, although what is visible appears to be parged concrete block and otherwise featureless. The roof of this building is rubber.

**WT0817 Colvard Chevrolet Garage (Circa 1941)**

116 North Depot Street

Originally built as the Colvard Chevrolet Garage and auto dealership, this single building that appears to be a pair of adjoining buildings is clearly not present in the 1939 wide-angle image of the Town of Boone from the southwest (Cy Crumley Scrapbook), but it does appear on the 1947 Sanborn map of Boone as a single, concrete block building with two assigned addresses. A flurry of transactions occurred in the early 1940s, when Colvard appears to have taken over portions of the former Hodges Tire Company property to the south (WT0819) as part of the acquisition of a large amount of property on this block. A June 20, 1940, article in the *Watauga Democrat* verifies Colvard’s purchase of the old Hodges Tire Company. This activity culminated in a transaction in June 1942 (Deed Book 56, Page 110), which clearly references “the new Colvard brick building. This suggests the building was built between 1940 and June 1942. The “brick building” nomenclature is misleading, however, as the building was almost certainly of painted concrete block, as suggested by several early 1950s aerial images by Palmer Blair and images of the exterior and interior of the entire Colvard complex (including WT0816) that appeared in the August 18, 1949, *Watauga Democrat*, along with a claim that Colvard was the first Boone business to install television in its waiting areas. By 1963, the west elevation was clad in porcelain enamel tiles, which was common to automotive buildings of the period (His-Boo-1.43.7).
A clearer, more direct view of the façade can be seen in a mid-1990s image from the Downtown Boone Development Association (Dow-Boo-01-131), when it was home to Vance Recapping. This façade treatment remained until approximately 2005, when it was removed and replaced with a brick veneer designed to mimic 1930s commercial block architecture and break up the façade to make it appear as if it is two distinct buildings. John Cooper, who oversaw this change, says that this work was done because the old porcelain enamel tiles could not be repaired or restored, and the concrete block underneath required a new treatment to create an appropriate appearance for a building in the historic downtown area. The building is now home to the Mast General Store warehouse.

To the south of this pair of buildings is a low, single-story storage area that was originally described in deeds from the early 1940s as an alley. Although the 1947 Sanborn implies that this was a concrete block structure with wooden frame ends that was used as coal storage, the reality is that the east and west ends of the alley had simply been closed by that time with wooden walls between the concrete block walls of WT0817’s south elevation and the north elevation of WT0819. Indeed, the current deed description for this property maintains a reference to this space as an existing alley. This alley portion is technically an addition to WT0591 and is more specifically described under that property. Meanwhile, it appears that WT0816 was added as an adjoining showroom building to the north of WT0817 in 1949. Around this same time, a large, concrete block, flat-roofed annex was appended to the east elevation of WT0817 in order to create a uniform east elevation among WT0816, WT0817, and WT0891. Because of the architectural and historic functional distinction between WT0816 and WT0817, each Colvard building is treated as a separate resource for survey purposes, with the annex associated with WT0817, even though it is presently used by the Mast General Store, the tenant of WT0891. The Phil H. Vance, Jr., Family Trust owns both WT0816 and WT0817 at present.

The warehouse complex consists of two distinct, brick façades on its west elevation covering a single, concrete block building that is rectangular in shape, with its long sides running west to east. The north portion of this west elevation is of single color, red, running bond brick, with a central entrance that has been covered with wood panels and is flanked by double window bays with clerestory windows above plate glass windows. The central entrance and the two window bays each have a soldier course lintel, while the two window bays have rowlock sills. A triple-tier corbel run is visible just below the stunted parapet roofline, which features what appear to be crenellations at the north and south ends of this half of the façade. Aluminum coping caps the parapet walls. The south portion of this façade is composed of multicolored, running bond brick and has a large, former garage bay entrance on the left side, which has been filled in with an inverted frame entrance and double steel doors with a wood panel surround. A brick, soldier-course lintel is visible over this former garage bay. To the right of the former garage bay are two double window bays with clerestory windows above plate glass windows. Each bay has brick rowlock sills and soldier course lintels. A complex, brick, basketweave pattern serves as a corbel run near the parapet roofline, with aluminum coping on the stunted parapet.
The visible upper portion of the south elevation reveals painted concrete block with terracotta coping on the elevation’s stepped parapets. The north elevation is obscured entirely by WT0816. The long, east elevation is mostly obscured by the west hillside of WT0008, although visible portions reveal parged concrete block punctuated by six window piercings with deeply set, metal-frame windows with metal bars over them. This complex features a rubber roof.

WT0818 A. E. and Roberta Hodges House (1940)
171 Grand Boulevard

The date of construction for this impressive brick home appears to be 1940, and the former Town of Boone Cultural Resources Department Director Pilar Fotta has confirmed that Mazie Jones—the owner of nearby WT0008 for much of the twentieth century—told Fotta that the lot on which WT0818 sits was sold by Mazie’s mother, Mattie Jones, in order to pay for Mazie to attend college, probably sometime before 1930. While the story may be accurate, the estimated date is not. A recorded deed shows the sale of this lot by Mrs. J. W. Jones and Mazie Jean Jones to A. E. Hodges on June 19, 1940 (Deed Book 52, Page 515). The Hodgeses appear to have defaulted on the property in 1940, so Mattie Jones purchased the property in March 1941, then once again sold it to the Hodgeses on the same day (see Deed Book 54, Page 92, and Deed Book 54, Page 93). The index notation for this second transaction also reads, “Adj. Mrs. J. W. Jones in the town of Boone, being lot on which is located the new home of A. E. Hodges and wife.” The house does not appear on the 1928 Sanborn Map, but it is visible on the 1947 Sanborn Map. The house does not appear in a 1939 wide-view image of Downtown Boone (Cy Crumley Scrapbook), but it is visible as under construction and nearing completion in a 1940 aerial image of Boone, suggesting a completion date in 1940.

This two-story, red, running bond brick, side-gabled building is an excellent example of the Colonial Revival style of architecture popular in the first half of the twentieth century. Sitting on the southwest corner of Queen Street and Grand Boulevard, this building features a rear-gabled extension on the west (rear) elevation and a small, side-gabled, enclosed porch addition on the south elevation. Each corner of this building features projecting brick courses that give the appearance of quoins. Asphalt shingles adorn the roof. A large parking lot is located to the west (rear) of the building with driveway access to both Queen Street and Grand Boulevard along the west and south sides of the building, respectively. A stone retaining wall runs along the north side of the southern driveway, in line with the basement of the porch addition. A concrete retaining wall with iron railing on top runs north to south at the west end of the west parking area. This wall separates the two parking areas and features a colorful mural painted on it. Stone retaining walls run along the perimeter of the side and front yards of the building, and a lone, octagonal picnic table has become part of the landscape at the northeast corner of the yard.

The main (east) elevation fronts on Grand Boulevard. A concrete walkway extends from the public sidewalk to the main entrance of the building. The main entrance is an ornate, Georgian-style entrance with a deep, paneled surround and a fan light window above the
paneled wooden door, which appears to retain its original hardware. Flanking the entrance are sets of two wooden pilasters separated by single vertical light windows. These sidelights have aluminum storm windows covering them, and the door also features an aluminum storm door covering it. Above the doorway and sidelights is a rounded arch with a mostly vacant pediment, with the exception of a bas-relief vase. A half-circle, slate porch with a brick perimeter further defines the main entrance. The remainder of the east elevation features three symmetrically spaced, eight-over-eight, double-hung sash, vinyl replacement windows with rowlock sills and wooden shutters on the second floor, and two windows in the same style on the first floor, one on each side of the entrance. Four attic vents are visible on the east face of the main asphalt shingle roof just below the apex.

The north elevation offers three window bays on both the first and second floors, two on the main block of the house and one on the west addition. Each bay contains an eight-over-eight, double-hung sash, vinyl replacement window with rowlock sills. The east bay windows are larger than those found in the other two bays. At grade beneath each first floor window is a concrete window well that is covered by wooden weatherboard panels. Between the middle and east window bays (on the north elevation of the main portion of the building) is an exterior brick chimney flanked by two three-light, quarter-round, windows in their original wooden frames at the attic level, each with rowlock sills and surrounds. The chimney features an aluminum cap and rises at the apex of the gable. The main portion of the building also features prominent cornice returns with a boxed cornice on this north elevation. Three vents are visible on the north slope of the roof of the rear (west) extension.

The west elevation of the building features two widely spaced, eight-over-eight, double-hung sash, vinyl replacement windows with rowlock sills on both the first and second floors. An additional set of two six-over-six, double-hung sash, wooden windows with a rowlock sill is located centrally at the attic level beneath the gable. Prominent cornice returns with a boxed cornice are also visible on this elevation. At the center of the first floor, a nine-light, vinyl door fills half of a large, former double door opening, with vertical weatherboard filling the other half. This door is accessed via a wooden exterior staircase that descends to the north along the west elevation. This staircase is then accessed via a set of stone steps that descend to the rear parking area at the west of the building. The basement level of this north elevation presents a former garage bay, which has been filled in with a set of three aluminum storm windows; two one-over-one, double-hung sash windows flank a single, fixed light window. The bulkhead of the bay contains vertical weatherboard. North of this former garage are two single-light, aluminum windows that partially fill larger window piercings, with the remaining portion of the piercings filled with vertical weatherboard.

The south elevation features an enclosed, side-gabled, porch addition on the first floor with a brick basement below. The first floor of the porch addition consists of vertical weatherboard with horizontal wood weatherboard beneath the gable, which features prominent cornice returns. A vent is located at the apex of the gable. Two eight-over-eight, double-hung sash, vinyl replacement windows are on the first floor of the south elevation, while one window of the same style is located on the first floor of both the east and west
elevations of the porch addition. On the south elevation the brick basement level offers two, single-light, aluminum windows in larger piercings with vertical weatherboard filling the remainder of the piercings. The west elevation of the brick basement offers one window of the same style as the south elevation’s windows. A parged, concrete block foundation is visible beneath the brick of the porch basement.

The south elevation of the main building offers two eight-over-eight, double-hung sash, vinyl replacement windows with rowlock sills on the second floor flanking an exterior, brick chimney that rises at the apex of the gable. Two three-light, quarter-round windows flank the chimney at the attic level, replicating those on the north elevation. The chimney features a complex cap of concrete with a slate stack cap elevated at the four corners by bricks. Prominent cornice returns are featured at the ends of the gable on this elevation as well. The south elevation of the rear (west) extension features an eight-over-eight, double-hung sash, vinyl replacement window with a rowlock sill at both the first and second floors. The basement level offers a single-light door with a wood-framed, shed-style roof with asphalt shingles covering it. A concrete porch and ramp with metal rails extend to the south parking lot and driveway. Three vents are visible just below the apex of the south slope of the roof of the rear (west) extension.

**WT0819 Boone Garage (1922)**
642 West King St.

This building, which is the east half of the current di Santi, Watson, Capua, and Wilson law firm, appears to have been built as a mechanic’s garage in 1922. Because of this tenancy, past surveys have mistakenly grouped this building with WT0894, a related property, as a singular complex. This survey update remedies that confusion.

Walter Johnson acquired the property from J. W. and Mattie Jones (Deed Book 28, Page 477) in 1922, with a stipulation that a two-story, brick building would be built on the site, to which Jones would be permitted to attach his own building on his lot to the east (see also *Watauga Democrat*, April 27, 1922). Two years later, F. C. and Verta Ward bought the “Boone Garage” from Walter and Lillie Johnson. The Wards sold the “Boone Garage” in 1927 to A. G. Miller (Deed Book 35, Page 304), who appears to have operated as the “Miller-Moretz Motor Company” in the late 1920s (*Watauga Democrat*, February 7, 1929). The building has been drastically altered numerous times in the years since. By January 1935, the building fell into default, at which time the Watauga Building & Loan Association sold the property to A. E. Hodges (Deed Book 43, Page 493). Hodges retained the building until July 1940, when he sold it to R. W. Colvard (Deed Book 52, Page 401). Colvard also obtained WT0894 that same year, at which point the two buildings became linked in the minds of members of the community. For details on the west building, see WT0894.

This complex of two-story buildings (WT0819 and WT0894) on the south elevation now consists of a uniform, running bond, brick veneer that covers both buildings. This represents a significant change from the appearance of the east building (WT0819) in 1936, as seen in the H. Lee Waters film of Boone (Cec-Gre-01-001), when the two-story
structure extended all the way to the sidewalk on West King Street, flush with the south elevation of WT0591 to the east. This extension consisted of an enclosed second floor with an open garage area underneath. Sometime after 1936 Waters film but before July 7, 1938, when a photo of the building ran with a Hodges Tire Company advertisement in the Watauga Democrat, Hodges removed the second floor overhang and trimmed back the building footprint to a position slightly forward of WT0894. He also appears to have clad the new façade in natural stone, with two double bays of one-over-one, double-hung sash, wooden windows on the second floor and a large, arched garage bay set to the west side of the first floor (the east side of the first floor was obscured in the image). This configuration was dramatically altered again before 1963 (His-Boo-1.43.5), when WT0819 included three sets of louvered awning windows on the second floor, the outer bays consisting of two four-light, vertical runs and the center bay consisting of one four-light, vertical run. Terracotta coping ran along the low parapet roof. Between the first and second floors was a pronounced flat awning that wrapped onto the modified west wall of WT0591 and the south elevation of the west building of this complex. The first floor of the WT0819 is more difficult to decipher from images from this period, but it appears to have included a large, aluminum-frame shop window configuration of two large, side-by-side, plate glass windows to the west and a single doorway with small transom immediately east of these windows, while a second aluminum frame plate glass window, perhaps one-over-one, was located in the east corner. This configuration appears to have survived until sometime before the 1988 survey (see WT0591), when images show that the second floor windows had been modified to a double bay of six-over-six, double-hung sash windows flanked by shutters to the west and a single six-over-six, double-hung sash window flanked by shutters at center. The east window bay is not visible, but presumably continued this alteration pattern. Parking was available in front of the south elevation.

At an unknown date after 1988, the east building was further altered to its present configuration. The terracotta coping survives, and WT0819 still steps out slightly to the south from WT0894, but the second floor windows are now, single-light, fixed plate glass windows with aluminum frames. The flat awning between the first and second floors has been removed entirely and replaced with a run of corrugated metal paneling with a border. The first floor has two sets of three side-by-side, plate glass windows with aluminum frames. It should be noted that the brick veneer that wraps onto the west wall of WT0591 is separating from that building and is in danger of collapse. A large landscaped area is now located in front of WT0819.

**WT0820 Tastee-Freez (1960)**
516 West King Street

The owner at the time of the survey indicated that this single-story building with an irregular, rear-sloping, overhanging, flat roof originally opened in 1962 as a Tastee-Freez ice cream shop, although advertisements from the Watauga Democrat during 1960 indicate that the building may have been in place by then. Built on the site of the original, frame Smilhey’s Store building that dated to the 1920s, the building is clearly visible in the circa

The building’s roof retains the classic, rounded front overhang and rear-sloping pitch found on many Tastee-Freez outlets during the 1960s, although the area immediately under the rounded front has been enclosed for additional seating space. The original entrance and service are still intact within this added seating area. In addition to the previously described roof details, the south elevation features a built-out addition under the eaves that is angled at its southeast and southwest corners to fit under the overhang. This addition is clad in wood clapboard and features five evenly spaced, long, plate glass windows on the south-facing elevation with a sixth window on the southwest angled face. The southeast angled face has a single, aluminum-frame, entrance door underneath a metal-frame, quarter-round, fabric awning. The boxed soffit of the roofline is clad in metal sheathing, and exposed rafters are visible under the eaves of the east elevation; rafters visible on the south elevation create the appearance of brackets because of the front addition.

The east elevation has two side-by-side, long, plate glass windows just to the right of the main entrance, then bumps out into a boxed, window wall feature consisting of one large, irregularly shaped window on the south face of the bumpout and two side-by-side, long, plate glass windows on the east face. The east wall also projects slightly outward as it rises to the overhanging roof. A cultured stone pilaster then breaks up this wall before a brick wall continues the remainder of the east elevation toward the north. A low, decorative, concrete block wall separates the parking lot from a concrete patio seating area on the east elevation. The west elevation is clad in weatherboard similar to what is found on the south elevation. A fence on the west elevation obscures the rest of the view of the west elevation, and the north elevation was not accessible.

**WT0821 Marvin’s Gardens Building (circa 1975)**
506 West King Street

This building, which has been home to a long list of restaurants over the past few decades, probably dates to the mid-1970s. A 1950 Palmer Blair aerial photo (Pal-Bla-02-002) showed the lot as vacant aside from a small shed and a host of cars. Jean Cole, a long-time Boone resident, recalls that the site was once home to Taylor’s Used Cars, which may be the business shown in the Blair photo. A 1969 parade image from the ASU Digital Collection indicates that it was a business called “Crown” and sold gasoline, but no clear image of the much smaller building at this site at that time has been found. By the mid-1970s, whatever original structure was there was either demolished or incorporated into the present building, which featured a much different appearance and served as a restaurant known as Marvin’s Gardens. The building does show as a somewhat modified version of its current iteration in the 1984 aerial postcard (Bob-Bre-02-142). Brad Harmon and his family have estimated the construction date of the present building at circa 1972, but a 1973 slide image (Lin-Mil-01-016) shows a small service station building on the site. Deed records indicate that the property was in the Greer family for decades dating back to the 1960s but make no clear reference to buildings on the property until a 2010 deed that refers to it as
the site of the "Tupelos Building," referencing one of the many restaurants that have been at the site. Since the date of the survey, the restaurant has again changed names from Hob Nob Café to Wild Craft Eatery.

This south-facing, two-story, barn-shaped building with a gambrel roof includes a large, front, covered patio that is an obvious addition to the property, likely completed between 2008 and 2011. The south elevation is dominated by this covered patio, which consists of three low walls (east, south, and west) of wood clapboard and a post and beam structure that supports an open-raftered, standing-seam metal, shed roof with visible rafter tails. Behind this front patio is still another addition to the original building on the south elevation, itself possessing a standing-seam metal, shed roof with the area underneath enclosed to provide four-season seating for this restaurant. A nine-light, wooden door on the west side of this addition provides egress to the interior seating area, while five full-length, plate glass windows run the remainder of the south elevation of this addition to the right of this door. A narrow sidelight is visible immediately to the left of the door and the right of this run of five windows. The second story of the south elevation of the main building is board and batten, while the roof is clad in standing seam metal. Two widely and symmetrically spaced, one-over-one, double-hung sash wooden windows are visible on the second floor south elevation.

The east elevation shows board and batten panels on the first addition and the main building, followed by façade brick underneath an exterior, front-facing, wooden staircase leading to a second floor entrance. The wooden stairwell landing is covered by a shed-style, standing seam metal, porch roof. Some restaurant ventilation equipment is also visible on this elevation. The back portion of the building is concrete block on the remainder of the east elevation. The west elevation features a narrow, one-story addition that runs the full length of this side, with a slight upward change in elevation near the northwest corner, which is the likely location of the restaurant freezer. The roof over the freezer is flat with standing seam metal, while the roof on the remainder is shed-style with standing seam metal. The entire elevation is clad in board and batten. A large, sliding glass door with faux muntins is visible at the center of this elevation, to the right of which is a slight bump in to three west-facing, one-over-one, double-hung sash wooden windows. The south elevation of this addition includes an aluminum frame, plate glass door that is the main entrance to the restaurant. The north elevation was not accessible.

**WT0822 John and Lennis Greene Building (Circa 1975)**
454 West King Street

The precise date of construction for this building is not known. An individual onsite at the time of the survey (who claimed to be the owner but did not provide his name) indicated that the building was built in 1976. This is consistent with a 1967 parade image (ASU Digital Collection, 12743) that shows the lot wooded at that time and a 1972 postcard (Bob-Bre-02-136) that does not show the building in situ. I. J. Bingham sold this property to John and Lennis Greene in October 1972 (Deed Book 134, Page 456), who in turn sold the property to Jerry Butler in December 1978 (Deed Book 186, Page 201). It’s likely that the
building was erected between 1972 and 1978. The first floor has been home to numerous restaurants over the years. One of its recent and longer tenured tenants, Capone's Pizza, has moved out of the building since the survey was completed, and Carolina Pizza now occupies the east storefront.

This three-story, concrete block building is comprised of retail space on the first floor (facing south on West King Street) and apartments on the upper floors. The first floor of the south elevation features four concrete columns clad in cultured stone (probably not original), behind which are two recessed storefronts. Low walls of cultured stone capped with wood plank fill the spaces between the first and second, then the third and fourth stone columns (moving left to right). Access to these two storefronts is gained through an aluminum-frame, central, double-doorway that essentially functions as an airlock. To the immediate left and right of this entrance are four full-length, aluminum frame, plate glass windows. All of these windows, as well as the central entrance, feature single-light, aluminum frame, fixed transom lights. The east and west walls of the columned patio are parged and painted concrete block. Once inside the airlock, additional single, aluminum frame doors provide egress to each shop. The west shop was vacant at the time of the survey, while Capone’s occupied the east shop.

Above this entrance configuration and patio on the south elevation, and separating the first and second floors, is a wooden frame awning finished with corrugated metal roofing. The previously described columns rise slightly above this awning, creating a pilaster effect; their stone finish terminates just above the base of three windows on the second floor, but the pilaster continues to the roof, including an outwardly scalloped edge at the divide between the second and third floor. This pilaster effect essentially divides the second and third floors into three bays. Each bay contains a large, triple window group on each floor consisting of a large, fixed, central window of plate glass flanked by one-over-one, double-hung sash windows of an unknown material, likely metal. The entire south elevation above the awning, including the pilasters above the cultured stone treatment, is parged and painted. This elevation is finished with an attractive, neo-Art Deco triple band corbel that wraps onto the east and west elevations. The walls are capped with an unadorned metal coping.

The west elevation features three small, widely-spaced, single-light windows on the second and third floors. The entire wall surface is parged and painted. The triple band corbel expands to an eight-band corbel on the west elevation. Much of the south portion of the east elevation is obscured by the adjoining WT0824, but the exposed third floor and the portion of the second floor visible behind WT0824 replicates the appearance found on the west elevation. The north elevation was not accessible.

**WT0823 Van G. and Kate Hinson House (1937)**
446 West King Street

This one-story, vernacular, brick house with neoclassical elements sits on a hill behind WT0824 but faces south toward West King Street. The main block of the house features a
hip roof, while a front porch area on the south elevation has a front gable that ties back into the hip roof, and an addition at the northwest corner features a rear gable that ties into the hip roof. All roofing appears to be asphalt shingle. The entire house is clad in a multi-colored, running bond, brick veneer (apparently over frame). The south elevation porch area features a concrete stairwell with an outer, stepped, brick cheek wall rising from the east to a single, wooden door with a triple, horizontal light, upper section on the east face of this projecting porch. The south face of the porch has a central bay of four one-over-one, double-hung sash, vinyl replacement windows in the original wooden frame, with a soldier course lintel and a rowlock sill. Above this bay and under the gable is a single, fixed-light window, also with a rowlock sill. Below the bay are a one-over-one, double-hung sash window to the west side of the face and a wood-paneled doorway, presumably to the crawl space, located to the east side of the face. Both feature soldier course lintels. The west face of this projecting porch area has a single, one-over-one, double-hung sash window. On either side of this porch area on the south elevation is a bay of two, side-by-side, one-over-one, double-hung sash windows with soldier course lintels and rowlock sills.

The east elevation features three windows, each a one-over-one, double-hung sash, vinyl replacement window with a soldier course lintel and rowlock sill. The outer windows are symmetrically placed near the corners of this elevation, but the middle window is substantially smaller and located slightly left (south) of the larger window near the northeast corner. A planter area made from treated railroad ties spans the full length of this elevation, while a large, detached, wooden staircase near the northeast corner of the house rises across the terrain to a parking area at the rear (north) of the main block of the house.

The north elevation includes a hip-roofed dormer emerging from the upper part of the main roof, providing attic venting, around which the walls of the dormer are clad in wood shake. Immediately above this rises a small, brick, interior chimney just below the crown of the hip roof. Two one-over-one, double-hung sash windows are located on the north elevation, with a free-standing oil tank centered between them. The east elevation of the previously described northwest addition features a nine-light, vinyl replacement door near the junction with the north elevation of the main block, with a small, one-over-one, double-hung sash window located immediately north of this door. A stout, natural stone, exterior chimney rises along the north elevation of this addition in line with the gable. The west elevation was not visible to surveyors.

The estimated construction date for this property is circa 1937, based in part on the 1928 Sanborn Map for Boone, which does not show the building, and a 1939 image of Boone that shows the house standing at that time (Cy Crumley Scrapbook). Chapell and Clarice Wilson owned this land between 1923 and 1934, when they sold it to Chapell Wilson’s ASTC colleague, Van G. Hinson (sometimes rendered “Henson”) and his wife Kate, in February 1934 (Deed Book 45, Page 364). A small news blurb in September 1936 announced the Hinsons’ plans to build a new home on the site, suggesting a completion date sometime in 1937, and there are documented meetings at the Hinson home by 1938 (Watauga Democrat, September 10, 1936, 1, and February 3, 1938, 5). The Hinsons sold the property in 1941, after which it changed hands another three times before January 1947. The multi-colored brick pattern was typical in residential construction during late 1930s.
northwest addition appears in the 1939 image from the southwest, a 1950 aerial image by Palmer Blair (Pal-Bla-02-004), the 1955 high aerial, and the 1963 low aerial image from the east (Appalachian Collection), but is strangely not reflected on the 1947 Sanborn.

**WT0824 Boone Flower Shop Building (Circa 1942)**  
444 West King Street

This two-story, running bond, brick veneer building sits immediately to the east of WT0822, so that its west elevation is not visible. The building fronts to the south on West King Street and features retail space on the first floor and apartments on the second. The building has a pyramidal roof with asphalt shingles. Since completion of the field survey, Foggy Pine Books has moved into and out of this space.

The precise date of construction is not known but dates to the period between 1940 (Agricultural Extension high aerial image), when it was not yet in place, and 1947 (Boone Sanborn Maps), when it was portrayed as a one-story, brick structure. Prior to 1941, Van G. and Kate Hinson owned the property (see WT0823), but they sold it to Frank and Ellen Payne that year. The property had three other owners before January 1947. It is possible that the building was in place by October 1942, when Priscilla Mast announced in the newspaper that she had moved her business, the Boone Flower Shop, from King Street to her home in Daniel Boone Park, although the Masts technically did not own this property until late 1943 (*Watauga Democrat*, October 15, 1942, 5). The flower shop was definitely located there by December 1945, when an ad for the shop ran with the same address for the property as the one shown in the 1947 Sanborn (*Watauga Democrat*, December 13, 1945, 7). The one-story arrangement is confirmed by a 1950 low-aerial image of Boone by Palmer Blair (Pal-Bla-02-003), which shows the south façade possessing two large, rectangular window openings with a different colored surround, possibly of stone, on the south elevation. This same image and another (Pal-Bla-02-004) show the building with a low-pitch, front-gabled roof and possibly a porch overhang extending to the east. Given the simplicity of the surviving brick pattern and stock on the first floor, a good estimate for the date of construction would be circa 1942. By 1963, as suggested by the ASU Special Collections aerial image, a second floor and flat roof had been added to the building, allowing for the east chimney to be functional. It is unknown when the current, pyramidal roof was added. A 1963 parade image in the *Rhododendron* clearly indicates a different window configuration on both the first and second floors of the south elevation, although this photo indicates that the larger window openings from 1950 had been partially bricked in by that time.

The south elevation reveals a stacked, natural stone foundation, with two large bays with three one-over-one, double-hung sash, wooden windows with brick rowlock sills in each bay of the first floor. These window bays appear to only partially fill the original window openings of the first floor level, given the significant color difference in the fill brick and the original surrounding brick for these openings. Both window bays are covered with wooden, shed-style awnings with asphalt shingle roofing and decorative supporting brackets. The second floor of this elevation features two slightly larger window bays of three one-over-
one, double-hung sash, wooden windows with brick rowlock sills. The roofline features a wide, overhanging soffit. To the east side of this south elevation is a decorative brick wall that is flush with the south elevation and shields the concrete staircase rising from the west elevation of WT0825 to an east doorway on this property.

The east elevation includes a single, first floor, fifteen-light doorway near the southeast corner that provides egress to the retail space. A wooden, shed-style awning with asphalt shingles and decorative brackets covers this entry. Immediately to the right (north) of this door is a former window space with a brick rowlock sill and soldier course lintel that now contains a large, window air conditioning unit. A vestigial exterior boiler chimney rises to the eaves of this east elevation but does not break the roof plane, suggesting that it is no longer in use. A second floor, one-over-one, double-hung sash, wooden window with rowlock sill is visible just forward (south) of this chimney. Behind (north of) the chimney, the east elevation is featureless aside from mechanics.

The north elevation includes a concrete pathway providing egress to the second floor apartment. Access is gained through a wood-paneled door covered by an aluminum storm door located near the northeast corner. Immediately west of this doorway is a small, two-over-two, horizontal light, double-hung sash window with brick rowlock sill. To the west of this, near the northwest corner, is a larger, two-over-two, horizontal light, double-hung sash window with a brick rowlock sill.

**WT0825 Hinson Garage (Circa 1938/Circa 1950)**
440 West King Street

The exact date of construction is unknown but falls sometime between 1928 and 1947 (Boone Sanborn Maps). An anomaly in the 1939 Boone image (Cy Crumley Scrapbook) suggests that the first floor of this structure may have been in place by that time, when it may have served as a one-story garage for WT0823. Two 1950 aerial images by Palmer Blair (Pal-Bla-02-003 and Pal-Bla-02-004) show the second floor in place, with a set of windows fully wrapping the portion presently marked by weatherboard on the south and east elevations, and likely wrapped onto the west elevation in similar fashion. This orientation was still in place when a 1963 parade image was taken for the *Rhododendron*. Frank and Ellen Payne acquired the property in 1941 from V. G. and Kate Townsend Hinson, who in turn had acquired it from Chapell and Clarice Wilson in 1934 (see WT0823 and WT 0824). A succession of owners has owned the property since that time. Split Endz Hair Salon has vacated the property since the survey was completed.

This intriguing property is a small, narrow, two-story, front-gabled building comprised of a menagerie of exterior materials. Roofing is asphalt shingle. The first floor, much of which is below grade, features natural stone walls that tie into a fieldstone retaining wall on the west side of the building, behind which are concrete steps rising to the properties up the hill. This fieldstone retaining wall is capped with a decorative brick, cheek wall. The second floor of the south elevation features vertical weatherboard that simulates a board and batten pattern. This weatherboard wraps on the south portions of both the east and west
elevations in a horizontal pattern that simulates rough-cut siding, behind and below which the rest of the second floor is of running bond, brick veneer. A concrete slab separates the brick and stone portions of the second and first floors and is visible on the exterior joints, suggesting that it may have been the original roof of the stone structure when it may have functioned as a garage around 1939.

The west elevation features a single paneled door entry to the second floor via the concrete staircase to the west. This door is covered with an aluminum storm door. Other than mechanicals, this elevation is otherwise featureless. The south elevation has a single, fifteen-light, wooden door on the first floor, positioned to the right side (east) of the elevation. To the west of this door are two one-over-one, double-hung sash wooden windows. A wooden shed-style awning with asphalt shingles separates the first and second floors on the south elevation. The second floor features two four-over-four, double-hung sash wooden windows, over which hangs a decorative barn hoist. A small, triple vent is visible immediately below the gable of this elevation. The east elevation is mostly featureless, aside from a second floor opening for an air conditioning unit and an exterior small boiler chimney with a concrete cap that rises just above the roofline. The north elevation reveals only the rear-facing gable (the rest is below grade), which is clad in vertical weatherboard in a board and batten-type finish, with a small triple vent immediately under the gable.

**WT0826 Fred and Ethel Wilson Building (Circa 1952)**

432 West King Street

The exact date of construction is not known, but this building dates to the period between 1950, when it was not present in two Palmer Blair images of the site (Pal-Bla-02-003 and Pal-Bla-02-004) and 1955, when it was visible in a high aerial image of Boone (Agr-Ext-1M-94). The 1963 ASU Special Collections low aerial image from the east indicates that the building originally had a flat roof with a low parapet wall on the south elevation. It is not known when the current, side-gabled roof was added. The property appears to have belonged to Fred and Ethel Wilson when the building was constructed (Deed Book 58, Page 518). Mile High Vapory has left the property since the survey was completed.

This side-gabled, two-story, running bond, brick building fronts on West King Street and includes a raised seam metal roof with a boxed soffit along the north and south elevations. The south elevation reveals several significant alterations over time. The first floor of this elevation includes a central, wooden doorway with one large light in the door. This entrance is covered with a wood-frame, bracketed, front-gabled awning with a standing seam metal roof. To either side of this entry is a large, wood-frame, plate glass window for the retail space located on the first floor. Each has a rowlock sill. Residual debris around these windows suggests that these windows at one time had a more elaborate surrounding treatment, although the wood frame and plate glass appears to be original. The second floor of the south elevation has four evenly spaced, one-over-one, double-hung sash, vinyl replacement windows with brick rowlock sills. To the east of this elevation, a low, natural stone, retaining wall, flush with the south elevation, leads to a set of concrete steps leading
up the hill between this property and WT0827 to the northeast. To the east of this staircase, directly opposite the east entrance (described below) is a concrete patio often used by the tenants of this property. The 1963 low aerial image shows a structure on this site, which may have been a garage. There are some indications of the foundation of this former structure to be found today in the surrounding soil. A 1988 survey shows this structure still in place as a one-story, brick building (Plat Book 10, Page 362) that may have straddled the property line with WT0828 and WT0829, and the final vestiges of this structure can be seen in a circa 1997 image of the hillside from the Boone Cultural Resources Department (not yet online).

The previously described set of steps up the hill provides access to a concrete walkway that provides access to a second floor apartment in this building. The doorway to this apartment on the east elevation is a vinyl replacement door with a single, large, upper light. To the left (south) of this doorway is a one-over-one, double-hung sash, vinyl replacement window with brick rowlock sill, the bottom sash sporting a window air conditioning unit. To the right (north) of the doorway is a two-light, sliding sash, vinyl replacement window with a metal grate installed over it. The area above the second floor and beneath the gable is clad in vertical wood panel simulating a board and batten finish. Near the southeast corner on the first floor is a six-light, steel window—possibly originally casement in style—that is now boarded over from inside and covered with a steel grate. This is the only portion of the first floor that is visible on the east elevation, as the rest falls below grade.

The west elevation repeats the same vertical wood panel, board-and-batten-style treatment below the gable that is found on the east elevation, except that an opening of unknown purpose has been cut in this material and replaced with a paneled door of the same material. On the second floor of the west elevation, what appears to be either an awkwardly placed pilaster or a former exterior boiler chimney suddenly terminates at the paneled material below the gable. This is a dead giveaway for the fact that this building once possessed a flat roof. To the right (south) of this chimney is a two-light, sliding sash window with a brick, rowlock sill. To the right of this is a one-over-one, double-hung sash window with a brick, rowlock sill. On the first floor is a former window opening that has been filled with a window air conditioning unit and covered partially with a homemade, metal awning to deflect rainwater. The north elevation is largely unremarkable, as it is almost entirely below grade, aside from the roof.

**WT0827 Carter Cook House (1926)**

422 West King Street

The exact date of construction of this unusual, modified Craftsman home is not known, but the likely date is sometime in 1926, when Carter G. Cooke (sometimes Carter S. Cook in other sources) purchased this property from W. H. and Annie Gragg (Deed Book 34, Page 42). Press accounts during the latter part of 1926 addressed an ongoing legal dispute between Carter Cook and J. R. Hagaman over Hagaman’s construction of a house for Cook, which was described in a separate article as being near the Methodist Church (*Watauga Democrat*, November 18, 1926, 5, and October 11, 1928, 4), which aligns with this location.
Sheriff L. M. Farthing posted notices in January 1927 regarding a February 7, 1927, auction of the house to settle the dispute, but Cook appears to have kept the home (Watauga Democrat, January 13, 1927, 7). By 1928, the Sanborn map of Boone showed the house in place. Curiously, this 1928 Sanborn showed a wooden front porch, but the current brick front addition is evident in the 1939 image of Boone taken from the southwest (Cy Crumley Scrapbook), with obvious openings to this porch on the upper level still open to the elements. This porch was still open air in 1950, when the Palmer Blair low aerials (Pal-Bla-02-003 and Pal-Bla-02-004) were taken. The front awning appears to have been in place in the 1963 Appalachian Special Collections aerial image showing this property, suggesting that the porch had been enclosed by that time. J. D. Rankin, the first Dean of the College of Arts and Sciences at nearby Appalachian State Teachers College, and his wife Tula purchased the house in August 1932, perhaps to be close to Rankin’s ASTC colleague, Chapell Wilson, who owned the neighboring house at WT0580.

This one and a half-story, Craftsman-style, running bond, multicolored brick building on a concrete foundation features a complex arrangement of features. A set of concrete steps rises from West King Street to the main entrance to this building. The main block of the house is side-gabled with jerkinhead ends. To the south is a front porch extension that features a front gable with a jerkinhead end, while the rear extension is a long, rear-gabled roof with a jerkinhead end. This ultimately creates the illusion of a cross-gabled design. This north extension actually consists of two portions, one with the aforementioned rear-gabled upper roof with jerkinhead, the other located directly behind with a simple rear-gabled roof. These various jerkinhead ends all feature pronounced brackets and open tail rafters. The entire roof is currently clad in standing seam metal, although what appears to be the original slate roof is still visible underneath this new metal roofing.

The south elevation is dominated by the porch extension, which consists of a natural stone treatment that originally served as a porch wall but now appears as a frieze, with a soldier course on top of a limestone arched lintel above the original porch opening and resting on multicolored brick impost with triple-tier corbel collars. The stone porch wall has been capped with a brick, rowlock sill and its opening filled with running bond brick, uniform in color, as well as a window bay of a large, fixed, central window flanked by two-over-two, double-hung sash wooden windows with an aluminum storm window over each. A corrugated metal awning with a scalloped drop edge covers this entire window bay. Above the soldier course rounded arch and beneath the jerkinhead is a single, fixed light window with rowlock sill. Below the natural stone porch wall is the brick basement wall, which features a single, wooden door with three horizontal, stacked lights, all covered by a wooden screen door. The west face of this projecting porch offers a single, one-over-one, double-hung sash window with a brick header sill at the basement level; this sill treatment differs from the rowlock sills found elsewhere on the house, suggesting that the window is a later addition. The east face of this projecting porch offers a single, wooden doorway with an aluminum storm door covering at the main level of the house. To the east of this projecting porch is a long, wooden staircase and porch, obviously an addition, that has been built over a partially demolished, original, brick and concrete staircase and patio. A remnant of the concrete-capped cheek wall is still visible at the top of this staircase. The south face of the main block of the house is dominated by a complex, wooden window with
a large, central light and four vertically stacked lights on each side, underneath of which is a brick, rowlock sill.

The east elevation retains a remnant of the old, brick staircase and porch at its south end. The east elevation of the main block of the house, however, includes a below-grade basement entrance with a soldier course lintel, the entirety of which has been boarded over. To the immediate left (south) of this is a two-over-two, horizontal light, double-hung sash window. The first floor of this elevation includes a large, six-over-one, double-hung sash, wooden window with soldier course lintel and brick, rowlock sill, with a large, fixed, single-light, plate glass window with soldier course lintel and brick, rowlock sill located far to its right (north). The second floor of this east elevation of the main block includes a double bay of one-over-one, double-hung sash windows with a rowlock sill, all located just below the jerkinhead. To the rear (north) of the main block on the east elevation is a projecting sunroom addition at the northeast corner, comprised of wood weatherboard over concrete block. The south face of this sunroom features one single, plate glass window, while the east elevation of the sunroom has a one-over-one, double-hung sash, metal window near its southeast corner, followed (north) by an aluminum, one-over-one storm door, then four four-light, square, wooden windows that are likely awning windows. Behind this sunroom is the rear (north) extension, and at the termination of the sunroom, a single, one-over-one, double-hung sash, metal window with rowlock sill is visible on the east face of this north extension. A stone retaining wall, apparently built in service to the large apartment complex to the north (WT0828), immediately abuts the north elevation of this north extension, while a concrete stairwell with natural stone cheek wall rises to this apartment complex at the northeast corner of the property.

Moving back from the previously described south porch extension along the west elevation, this building offers three windows at the basement level. The southernmost is a single, fixed window, separated by an exterior chimney from a one-over-one, double-hung sash window, then another on the stepped out portion of the side-gabled, west extension behind the main block of the house. The first floor offers single pane windows with rowlock sills on either side of the exterior chimney in the main block of the house, while a three-over-one, double-hung sash window with a rowlock sill is visible under the gable of the west extension. Behind this west extension is the stepped-back north extension, which offers a three-over-one, double-hung sash window with a rowlock sill on its west face. At the northwest corner is yet another extension with a shed-style roof. A set of stone steps rises to the single-door entrance with covering storm door on the south face of this northwest extension.

**WT0828 Wallace Circle Apartments (1964/circa 1970)**

271 Wallace Circle

The exact construction date for this large complex of apartments is not known, although the complex is not visible in the circa 1963 Appalachian Collection low aerial image. By the following year, the middle portion was visible—and the western portion possibly under construction—in a circa 1964 postcard image (Bob-Bre-02-134). By the time a circa 1972
Regardless of the exact date of construction, this complex has a bizarre ownership history that suggests that the western, middle, and eastern portions of the building were separately owned until 1991, when SC&S Future, Inc., acquired the middle and eastern portions and joined them to their western acquisition completed in 1988. Prior to that, the two portions (western and center/eastern) were never owned by the same party after construction of the complex. Indeed, the deed references often make mention of the common wall between the western portion and the middle portion. At the suspected time of construction of the center and western sections, circa 1964, J. D. and Della Phillips were the owners of the western portion (Deed Book 65, Page 453), while W. K. and Cora Lee Wilson owned the middle portion (Deed Book 75, Page 354). Walter and Eula South acquired the eastern portion of the lot from Ruth McConnell in 1965 (original deed lost but re-recorded at Deed Book 256, Page 754). Elledge Rentals acquired the middle portion from W. K. and Cora Lee Wilson in 1967 (Deed Book 95, Page 601), which was then acquired by the Souths in 1970. It’s likely that W. K. and Cora Lee Wilson built the center portion in 1964, the Phillipses built the western section shortly thereafter, and the Souths added the eastern portion sometime after 1965, possibly in 1970, when they acquired the middle portion from Elledge Rentals.

The top story and main façade (north elevation) of this side-gabled complex fronts on Wallace Circle from the south. This north elevation is divided into three distinct sections. The western and eastern sections are composed of running bond brick, while the middle section is clad in a wood, board and batten finish. The eastern and middle sections share a common roof of asphalt shingle, although there is clear evidence of the eastern portion as a later addition, as evinced by a bulge in the roof where the two sections meet. Meanwhile, a drop in elevation to the west creates a drop to a second side-gabled, asphalt shingle roof. Each of the three bays of the eastern section represents an apartment and consists of a single, wood frame door with a double bay of two-over-two, double-hung sash wooden windows with horizontal lights and rowlock sill to one side, with a single, smaller, two-over-two, double-hung sash, wooden window with rowlock sill to the other side of the door. The eastern section exhibits some rather dramatic settling damage to the northeast corner, where metal braces have been added. A concrete walk runs along the north elevation of the apartments of the eastern section, leading to a metal staircase with metal handrail at the northeast corner. The area under this staircase reveals that the entire building complex rests on a concrete block foundation.

The center section of the north elevation has the same bay system as the eastern section, minus the rowlock sills. Windows are framed in wood trim instead. Doors and some windows of this center section have been replaced with vinyl replacements or other alternatives. The western section features four bays of a different configuration; each offers a single door with a double bay of two-over-two, double-hung sash, wooden windows to the right (west) of each door. The concrete walkway continues in front of the center and western sections along the north elevation. Boxed soffits are visible along the entire front of the north elevation.
The west, gabled elevation features a symmetrical arrangement of windows on the upper story, lower story, and basement level. The upper and lower story windows are two-over-two, double-hung sash, wooden windows with rowlock sills. Basement level windows are smaller and covered in the bottom sash, apparently to provide venting from a laundry room. A set of concrete steps leads from the Wallace Circle parking lot down the west side with grade to the basement level, with a concrete retaining wall stabilizing the Wallace Circle parking area to the east.

The south elevation, which was partially obscured from the surveyors, features a large, wooden, covered breezeway with cultured stone piers and a standing seam metal roof. Rear-gabled elements of this breezeway are visible at two staircases providing egress from the breezeway. The visible section of the basement level of the south elevation is essentially featureless brick wall, at least on the eastern section. The lower story of the south elevation of the eastern section is divided into three bays consisting of a single door with a window complex of a fixed, plate glass window at center flanked by two-over-two, double-hung sash windows with horizontal lights. The upper story offers a single, two-over-two, double-hung sash window in each bay. Specifics of the center and western sections along the south elevation were not visible. The east elevation has a wooden staircase that provides access to the wooden breezeway on the south elevation and is otherwise featureless brick. Metal braces have been added to the southeast corner as well. Numerous patched cracks are visible on each elevation.

**WT0829 Chapell and Myrtle Wilson Rental House #1 (Circa 1938)**
412 West King Street

This intriguing one and a half-story, Craftsman-inspired, fieldstone house was erected sometime between 1928 (first Boone Sanborn) and 1939, when the house was visible in a Boone image taken that year (Cy Crumley Scrapbook). The 1947 Boone Sanborn shows this house as a one-story frame property, but the survey team believes this to be a recordation error, given that the house appears in its present configuration in the 1939 image and the two 1950, low-aerial images by Palmer Blair (Pal-Bla-02-003 and Pal-Bla-02-004). The house was almost certainly built between 1932 and 1939, and likely later in this period, Chapell Wilson’s wife Myrtle having acquired a portion of the lot on which the house sits in 1932 and the remainder in 1937 (see Deed Book 41, Page 328 and Deed Book 47, Page 340). The Wilsons did not sell the lot until May 1955, when it passed to W. K. and Cora Lee Wilson. It is almost certain that this property and WT0830 were rental properties for the Wilsons.

The front (south) elevation of this cross-gabled house faces south toward West King Street, but the house is set back substantially from the road and partially obscured by a large apartment complex to the southeast (WT0831). The entire house, excepting only the areas under gables, is composed of roughly coursed rubble whose pattern is marked by large, dark facing fieldstones. It is possible that the fieldstone is a veneer, but the presence of a fieldstone chimney and stone sills on window openings argues against this. The south elevation is dominated by a large, front-gabled, projecting porch supported by sturdy
squared columns at the southeast and southwest corners of the porch. A low wall of fieldstone with concrete sills and pronounced, decorative foot drains with linteled arches surrounds the porch. The tympanum under the gable’s deep soffits is parging over an unknown material, with a pronounced, horizontal cornice separating the parging from the open porch below. The porch roof is clad in a recent, standing seam metal application, while the south face below the porch opening offers a recessed window opening with a fieldstone sill, the opening having been partially boarded in. Open rafter tails are visible along the east and west faces of the projecting porch, while the porch ceiling is composed of beadboard. An uncovered section of the porch extends to the east, where a set of concrete steps with a pronounced cheek wall of fieldstone and a metal railing descend to the south. A set of wooden steps has also been added at the east side of the uncovered portion of the porch.

The remainder of the first floor of the south elevation under the porch includes a single, wooden door with a nine-light window but is otherwise featureless. The first floor of the south elevation to the left of the porch includes a double bay of three-over-one, double-hung sash, wooden windows with metal storm windows and a concrete sill. A gorgeous, keystoned, angled stone lintel is visible above this window bay. The basement level offers two additional, recessed window openings that are now partially boarded in and vent the basement area. Both have fieldstone sills and keystoned, angled stone lintels. The tympanum of the south-facing gable, meanwhile, includes the same parging treatment found on the porch gable, with a double bay of three-over-one, double-hung sash windows with metal storm windows and a wooden trim treatment. The parging treatment also descends slightly below the tympanum area near the junction of the porch roof with the main, south elevation face. The southwest and southeast corners both offer large fieldstones arranged in a rough quoin pattern.

The west elevation is remarkable for the prominent, exterior, fieldstone chimney located near the southwest corner of the house. Two additional recessed, basement-level window openings with stone sills and keystoned, angled stone lintels flank the stone chimney, which features a brick cap covered in concrete. Centered below the gable on the first floor is a double bay of one-over-one, double-hung sash wooden windows with metal storm windows, a concrete sill, and a keystoned, angled lintel. Another off-center, basement-level, recessed window opening with a stone sill and keystoned, angled lintel is visible below this double window bay. Toward the rear (north) end of the west elevation is a large oil tank resting in the yard, while a single, one-over-one, double-hung sash, wooden window with a metal storm window, a concrete sill, and a keystoned, angled lintel is visible just above this oil tank on the first floor. The second floor portion of the west elevation, contained entirely in the tympanum of the side gable, is parged as elsewhere and offers a double bay of one-over-one, double-hung sash, wooden windows with metal storm windows. Damage to the surrounding parging suggests that this entire window unit may be a replacement of an earlier window treatment at this location. A small, three-over-three, double-hung sash, wooden window with metal storm window is located directly under the eaves at the north end of the tympanum. Open rafter tails are visible along the entire length of the west elevation.
The north elevation was partially inaccessible but appears to offer two symmetrically positioned, single windows with concrete sills and keystone, angled lintels on the first floor, while the parging of the tympanum on this north elevation is equivalent to that found elsewhere. A double bay of double-hung sash, wooden windows (perhaps three-over-threes) with metal storm windows is centered on the tympanum directly below the gable peak. The stone quoin treatment found at the southeast and southwest corners is also visible at the northwest and northeast corners. A low, stone retaining wall is located a short distance from and runs parallel to the north elevation.

The first floor of the east elevation, moving from south to north, features one wooden door with three vertical lights, followed by two symmetrically placed, three-over-one, double-hung sash, wooden windows with metal storm windows, stone sills, and keystone, angled stone lintels. A slightly larger, third window opening is found at the north end of the first floor of the east elevation and is a three-over-one, double-hung sash, wooden window with a storm window, stone sill, and keystone, angled stone lintel. The tympanum of the second floor of the east elevation includes a centered double bay of windows similar to that found on the west elevation, with flanking one-over-one, double-hung sash, single, wooden windows on either side. A third, smaller, one-over-one, double-hung sash, wooden window is located directly under the eaves near the north end of the tympanum. Well-worn stone steps at the rear (north) of the lot rise to the rear (south) side of WT0828. A set of concrete steps with stone cheek walls and metal railings also leads up from West King Street to the south elevation; these are likely original to this property.

**WT0830 Chapell and Myrtle Wilson Rental House #2 (Circa 1940)**
402 West King Street

This two-story, vernacular, running bond, brick building was constructed between 1939 (Cy Crumley Scrapbook) and 1947 (Boone Sanborn Map), probably circa 1940. The house was almost certainly built at the direction of Chapell and Myrtle Wilson, who purchased the lots encompassing this property in 1937 (Deed Book 47, Page 340) and did not sell them to John and Theresa Hollar until November 1955, long after this house had been built. It is almost certain that this property and WT0829 were income-producing rental properties for the Wilsons. The southeast corner porch was clearly open to the elements in 1950, low-aerial images taken by Palmer Blair (Pal-Bla-02-003 and Pal-Bla-02-004). A small dormer that may have functioned as an attic vent and that was located on the east face of the roof was visible in those Palmer Blair images and as late as 1972 (Bob-Bre-02-136) but has since been removed. The previous asphalt shingles for this hip-roofed building are still partially visible under the recently applied, standing seam metal roof.

The first floor of the main (east) elevation, reading from left (south) to right (north) includes a six-over-six, double-hung sash, vinyl replacement window (muntins are likely fake); a single vinyl replacement door with a divided upper light (muntins are likely fake); an open-raftered, hip-roofed awning with standing seam metal roofing over this doorway; a very small, one-over-one, double-hung sash metal window immediately right of the door; a slightly larger but narrow, one-over-one, double-hung sash, vinyl replacement window
immediately right of this; and a one-over-one, double-hung sash, vinyl replacement window near the north end of the elevation. The second floor, reading left (south) to right (north), includes a six-over-six, double-hung sash, vinyl replacement window; two narrow, widely spaced, four-over-four, double-hung sash, vinyl replacement windows; and a six-over-six, double-hung sash, vinyl replacement window directly above its first floor cousin. All of the muntins in these second floor windows appear to be fake, and all of the piercings on both floors appear to occupy the original piercing placements for this elevation and feature marble sills and lintels that appear to be original to the building. A large wooden deck, clearly not original, occupies the yard on the south half of the east elevation and provides access to the entrance, while a wide set of wooden stairs descends from this porch to a concrete pathway near the southeast corner of the building. Open rafter tails are visible along the entire roofline of the east elevation.

At the south end of the east elevation is a brick, one-story, porch addition with a hip roof of standing seam metal. This originally open porch has been enclosed on the east elevation with vinyl siding and the addition of a single door covered with a metal storm door. This porch appears to rest on a concrete foundation and wraps to the south elevation, where the porch opening is again enclosed with vinyl siding and the addition of two sets of windows—a double bay of one-over-one, double-hung sash, vinyl windows to the east and a single, one-over-one, double-hung sash, vinyl window to the west. Open tail rafters are visible on all three sides of this porch addition. The west face of the porch addition includes a shed-style awning clad in standing seam metal over a basement-level wooden door that is accessed from a door well below grade.

The southwest corner of the main building is slightly stepped out and roofed with its own hip roof projection clad in standing seam metal. The second floor of this projection’s south face includes a six-over-six, double-hung sash, vinyl replacement window with faux muntins. The first floor offers a double bay of six-over-six, double-hung sash, vinyl replacement windows with faux muntins. Both window openings have marble lintels and sills. Recessed window openings filled with wood and a center vent are visible at the basement level, both with concrete sills. The second floor of the south elevation above the porch addition, meanwhile, includes a single, six-over-six, double-hung sash, vinyl replacement window with faux muntins and the customary marble sill and lintel. Open rafter tails are visible along the entire length of the south elevation roofline.

The west elevation is dominated by an exterior chimney that interrupts the prominent roof overhang and terminates with a brick, arched cap. The right (south) side of the chimney is stepped with marble capstones. To the right of this chimney on both the first and second floors is a six-over-six, double-hung sash, vinyl replacement window with faux muntins and a marble sill and lintel. A basement-level window opening similar to those on the south elevation is visible at grade. To the left (north) of the chimney on the first floor is an unusual, two-light, vinyl replacement, sliding sash with marble lintel and sill. A slightly smaller, six-over-six, double-hung sash, vinyl replacement window with marble sill and lintel is located near the north end of the first floor. To the left of the chimney on the second floor are two widely spaced, six-over-six, double-hung sash, vinyl replacement windows with faux muntins and marble lintels and sills. The north elevation offers two
symmetrically spaced, six-over-six, double-hung sash, vinyl replacement windows with marble sills and lintels on both the first and second floor, although the first floor west window is slightly smaller than the others.

**WT0831 Chapell and Myrtle Wilson Apartments (Circa 1945)**
400 West King Street

Located on what was originally a single parcel containing WT0829 and WT0830, this building has a complex history that originates sometime between 1939, when it did not appear in the Cy Crumley Scrapbook image of Boone from the southwest, and 1947, when it appeared in the Boone Sanborn map as two concrete block buildings—a smaller, one-story building set to the west, adjoined immediately to the east by a larger, two-story building. A 1950, low-aerial image by Palmer Blair (Pal-Bla-02-003) clearly shows that the smaller, west building was a two-bay garage building, probably for WT0829 and WT0830. The east building, meanwhile, had similar window and door piercings, except that the large, first-floor openings at the east and west ends of the east building were clearly used as garage bays. These dates and the deed history suggest that the building was yet another income-producing project of the Chapell and Myrtle Wilson, who owned the property at the time. Another Blair image (Pal-Bla-02-004) actually shows a car parked in the east bay. Between 1955 (Agr-Ext-1M-94) and 1963 (Appalachian Collection low aerial image), the west building was converted to a two-story apartment building adjoining the east building. This work was completed by one of two possible owners during this period: John and Theresa Hollar or J. C. and Ruth McConnell. The third floor appears to have been added to each building between 1963 and 1972, when it appeared in a postcard image (Bob-Bre-02-136); this addition was likely the work of Walter and Eula South (South and South Rentals), who acquired other properties on this hillside and were making additions to those properties during the mid-1960s. The Souths purchased this property in 1965 (original deed lost, but see Deed Book 256, Page 754).

This complex construction history is evident in the appearance of the south elevation of the building, which in reality is still two distinct but adjoining buildings. Multi-colored, running bond brick dominates all elevations, although multiple stocks appear to be in play. The south elevation of the west building is marked by mirrored apartment bays with two separated wooden doors with aluminum storm doors at the center and double window bays of one-over-one, wooden, double-hung sash windows with brick, rowlock sills. A clear seam in the brick, resulting in slightly different brick stock, is visible between the second floor of the west building and the second floor of the east building. The south elevation of this second floor of the west building features two widely spaced, double window bays of six-over-six, wooden, double-hung sash windows with aluminum storm windows and brick, rowlock sills. The second floor of the west building is divided from the third floor by a concrete band that appears to have originally been the roof for this west building when its second floor was added. The third floor of the west building offers a similar, widely spaced pattern of two double window bays, although those on the third floor are slightly larger than those on the second floor, creating an imbalanced appearance.
The first floor of the south elevation of the east building reveals that its outer, former garage bays each have been filled in with a window and door grouping. The paneled door is covered by an aluminum screen door, while a large, plate glass window with a wooden bulkhead sits to the outer side of the door relative to the building. Moving toward the center from these outer bays are small, one-over-one, double-hung sash windows with wooden bulkheads, followed by single, wooden doorways with aluminum storms leading into each of these middle, ground-floor apartments. At dead center is a single, wooden door with an aluminum screen door that provides access to the second floor apartments. The second floor of the south elevation of the east building is marked by five symmetrically spaced windows with rowlock sills, all of them one-over-one, double-hung sashes (probably wooden), with the exception of the second window from the east, which is a six-over-six vinyl replacement. The second floor of the east building is separated from the third floor by a concrete band at a slightly lower level than that found on the west building; this served as the original roofline for the east building before the third floor was added. Brick stock moving from the second to third floor is noticeably redder. The third floor offers three double bays of six-over-sox, double-hung sash windows (probably vinyl replacements) with rowlock sills. The outer windows are symmetrically spaced, but the center window is slightly off center to the west. The roofline of the west building, meanwhile, sits slightly higher than that of the east building, with a narrow band of vertical siding covering the slightly exposed east elevation of the west building. The side-gabled roof on both sections is clad in standing seam metal.

The east elevation of the east building is largely featureless, running bond brick, aside from the concrete band dividing the second and third floors, plus a small, wooden vent at the apex of the gable that sports a rowlock sill. Various mechanicals are also visible. A concrete staircase, visible in images from 1950 and 1963, has been removed from the hillside along the east elevation. The north elevation, meanwhile, reveals only the third floor of the complex at grade. A concrete sidewalk runs the length of the north elevation, and the east building is divided into three bays. The first two bays from the east are essentially mirrored, with a wooden, paneled door with an aluminum storm door at the far east end, followed quickly to the west by a horizontal, two-over-two, double-hung sash, wooden window with aluminum storms and a rowlock sill. A short distance to the west of this window is a small, sliding sash, vinyl window with a rowlock sill. This pattern is then replicated in reverse, except that what appears to be a brick, squared column separates the large window from the door in the center bay; this may be the remnant of an old boiler stack. The pattern is then repeated to make up the third bay of the east building along the north elevation. Below grade along this elevation are at least two window wells, presumably for the second floor apartments (a third appears to have been filled in). A slight dividing wall separates the east building from the west building, which consists of two bays that essentially repeat the features of the east building in mirrored fashion, except that both entrances of the west building are reached via a three-step stoop. Window wells for the second floor of the west building are adjacent to these stoops toward the center of the elevation, and the concrete band between the second and third floors runs between the stoops and the actual threshold for each apartment entrance. Both the east and west buildings have prominent eaves with boxed soffits along the north elevation.
The west elevation of the west building is similar to the east elevation of the east building, with the concrete band dividing the second and third floors and the small vent below the apex of the gable with a rowlock sill. A Z-shaped set of stone steps with stone cheek walls and a metal railing rises from King Street to the north elevation, pausing at the second floor for a single, wooden doorway with an aluminum storm door, covered by a shed-style roof with wooden brackets and standing seam metal as a decking. The west elevation is otherwise featureless.

**WT0832 Estes Electric Shop and Apartments (1949)**
380 West King Street

This two-story, brick and concrete block building with a flat roof was likely completed in 1949. It does not appear in the 1947 Sanborn map, although it is visible as a two-story building in two 1950 aerial images by Palmer Blair (Pal-Bla-02-003 and Pal-Bla-02-004); at that time the west end of the first floor, south elevation, was a garage bay. The building was apparently built during the ownership of Edith Estes and Cecil Ray Estes, who purchased the lot in August 1947 (Deed Book 63, Page 356). Ray Estes appears to have opened the Estes Electric Shop in the building, described as being “opposite Baptist Church” in a March 31, 1949, *Watauga Democrat* advertisement, sometime prior to that date. It’s likely that the second floor was reserved as apartments at that time. Today, the entire building serves as student apartments for nearby Appalachian State University.

The south, main elevation at street grade with West King Street has changed dramatically from its appearance in 1950. Originally entirely of running bond, multicolored brick fascia over concrete block, the first floor on the south elevation now has horizontal weatherboard covering the original treatment. At the west end of the first floor, the original garage bay has been replaced by a recessed entrance to an apartment with a wooden door and an aluminum storm door, followed to the right (east) by a double window bay of one-over-one, double hung sash, wooden windows with aluminum storms. Just to the east of this, the pattern is repeated in mirror fashion, replacing a large plate glass window piercing that was in this location in 1950. Just east of this, a piercing visible in the 1950 Palmer Blair image (probably originally a doorway to the second floor staircase) has been covered over completely, while to the east of this, another large plate glass window bay from the 1950 image has been converted into yet another double window bay and door combination. At the east end of the first floor is a single, full-length glass door entry, presumably functioning as a staircase to the second floor. The second floor of the south elevation, meanwhile, retains its original window piercings, consisting today, from left (west) to right (east), of two double window bays, a single window bay just off center, another double window bay, and a single window bay at the east end. All have rowlock sills, and all windows appear to be six-over-six, double-hung sash, vinyl replacement windows with faux muntins. A shed-style roof with asphalt shingles and a boxed soffit divides the first and second floors of the south elevation.

The east elevation features a slightly stepped parapet roof with terracotta coping, and it is windowless but reveals an intriguing consequence of a change to the parcel to the east. A 1963 low aerial image from the Appalachian Collection shows this east wall with veneer
brick on the second floor but the first floor still composed of concrete block that had suddenly been exposed as a result of excavation of the land to the east. This lower portion has been parged over with a thin layer of brick-like veneer arranged in an imprecise running bond pattern. Near the junction of this added material with the original brick above, a bizarre run of rowlocks is visible near the south end of the wall, perhaps originally having served as a lintel to a side garage bay. Unfortunately, no photographic evidence of an opening on this side at this location survives, so the purpose of this lintel treatment is not known. Sometime since 1963, a doorway with a wooden door and a deep surround has been cut into the first-floor level near the north end of the building; this door and its frame appear to have been salvaged from another location, possibly on this property. To the rear (north) of this, the unusual brick parging treatment has been applied to a retaining wall added to support the patio area at the rear (north) of the second floor. In addition, a concrete wall with a gaudy, faux stone pattern applied to it has been added on top of this retaining wall.

The west elevation, meanwhile, has a similar stepped parapet roof with terracotta coping, as found on the east elevation, and reveals a similar veneer treatment applied to the concrete block foundation of the building when a concrete staircase leading up the hill was added, probably in service to WT0833, located just north, and installed sometime between 1950 and 1963. The second floor of the west elevation offers a single, six-over-six, double-hung sash, vinyl replacement window with faux muntins and a rowlock sill just south of the parapet step down, while a larger, double window bay of one-over-one, double-hung sash, vinyl replacement windows with a rowlock sill is visible just north of the parapet stepdown. The roof, which is visible from the concrete stairwell leading north along the west elevation, is of rubber.

The north (rear) elevation, meanwhile, moving from west to east, consists of a series of six-over-six, double-hung sash, vinyl replacement windows of varying sizes, all with faux muntins and most with rowlock sills, arranged in order as a single medium-sized window, a larger single window, a medium single window, a small single window, a medium single window, a large double window bay, and a single medium window. Just east of the second single window from the west is a tall boiler stack, from the base of which leads a metal chute to a boiler house located a short distance to the rear of the building. This boiler house appears to be concrete block that has been clad in the same unusual, parged “brick” treatment. Surrounding the boiler house is a concrete pad, and its roof is also covered in concrete with a metal railing on three sides, creating a deck-like area for WT0833 to the north. A set of wooden steps descends to the concrete pad around the boiler house, apparently covering or replacing concrete steps that were visible in the 1963 image. The doors and windows of this boiler house appear to have been bricked in, raising questions about whether it is still functional.
WT0833 Cecil Ray and Edith Estes Apartment Building (Circa 1958)
392 West King Street

This two-story, multicolored, running bond, brick building appears to have been built between 1955 and 1963, probably by Cecil Ray Estes and Edith Estes. The building does not appear on several aerial images of this hillside taken by Palmer Blair in 1950 (Pal-Bla-02-002 and Pal-Bla-02-004), nor does it appear on the 1955 Watauga County Soil and Water aerial image of Boone (Agr-Ext-1M-94). It does appear, however, on the 1963 low aerial image from the Appalachian Collection and remains essentially unchanged from its appearance that year.

The first and second floors of the south elevation are essentially divided into two vertical spaces that mirror one another. The first floor, reading from left to right, features a single doorway with a wooden door with stepped, rectangular lights and an aluminum screen door, over which hangs a metal awning. To the east of this door are two slightly separated, medium-sized, horizontal-light, two-over-two, double-hung sash, metal windows with metal screens. Both have rowlock sills. To the east of the second window is a double window grouping of large, horizontal-light, two-over-two, double-hung sash, metal windows with metal screens and a rowlock sill. This pattern is repeated in mirror fashion along the second half of the elevation. A concrete walkway supported by a natural stone retaining wall provides egress from the nearby concrete sidewalk to the apartment entrances. The second floor of the south elevation, reading left to right, has a medium-sized, double window bay of horizontal-light, two-over-two, double-hung sash, metal windows with metal screens and a rowlock sill. A single version of this window type is a short distance to the east, followed by a large, double window bay of horizontal-light, two-over-two, double-hung sash, metal windows with metal screens and a rowlock sill. The pattern is mirrored for the east half of the elevation.

The west elevation has the concrete staircase coming up from WT0832 passing just to the west of the building. The first floor of the west elevation, meanwhile, features a medium, double window bay of horizontal-light, two-over-two, double-hung sash, metal windows with metal screens and a rowlock sill, followed to the north by a single version of the same window type. The second floor features a large, double window bay of horizontal-light, two-over-two, double-hung sash, metal windows with metal screens and a rowlock sill, centered over the grouping on the first floor. The east elevation of the building was not accessible, but the 1963 low aerial image suggests that this same window configuration was present on the east elevation at that time. The north elevation, meanwhile, is at grade with the second floor of the building, with a wide concrete patio in the space between the building and a concrete retaining wall supporting the parking for the building just to the north. At the extreme ends of the north elevation are two doors, each a wooden door with three stepped, rectangular lights and a metal screen door. Both are covered with a metal, shed-style awning. The roof is essentially flat, with a slight crown at center to aid with drainage. The roof is clad in rubber.
WT0834 Mayflower Beauty Shop and Apartments (1956)
362 West King Street

This two-story, running bond, brick building fronting on West King Street was built in 1956, probably by Ralph and Edith Estes, who purchased the property in June 1956 from Chapell and Myrtle Wilson. A plat recorded in late June 1956 also displays this building as a “Beauty Shop” (Plat Book 2, Page 87). The Mayflower Beauty Shop, owned by Mrs. Ralph (Edith) Estes, opened in the building on September 17, 1956, according to an advertisement in the September 13, 1956, issue of the Watauga Democrat. The building does not appear in the 1950 Palmer Blair aerial images or the 1955 Watauga County Soil and Water high aerial image (Agr-Ext-1M-94). It is visible from the east in the 1963 Appalachian Collection low aerial image, looking very similar to its present appearance. It’s likely that the second floor was used as apartments, as it is today. The first floor was home to Veggies, Fruit, and More, a farmstand, at the time of the survey visit.

The building features a hipped roof that was clad in asphalt shingles as late as 2014, meaning that the present, standing seam metal roof is a recent addition. The first floor of the south elevation features a shopfront configuration that may be original or similar to the original. The shop entrance is inverted at a slight angle, with three large, plate glass windows (one of which was busted out at the time of the survey and boarded over temporarily) in a wooden frame, with a fifteen-light wooden door with a narrow transom light overhead. Another large, plate glass window is just to the right of the door as the face of the building angles back out again. The second floor is separated from the first floor by a shed-style overhang clad in asphalt shingles that also has a boxed soffit, which is supported by two decorative iron posts toward the east end of the elevation. These iron posts were replaced sometime in 2017 by wooden, treated posts. This feature also appears changed from the appearance in 1963, when it appeared to be a flat overhang supported by poles. The second floor of the south elevation, meanwhile, offers a sliding sash, vinyl replacement window to the left side and a slightly larger, sliding sash, vinyl replacement window to the east. Both have rowlock sills.

The west elevation is a mostly featureless, running bond, brick wall, save for two tiny, symmetrically placed, one-over-one, double-hung sash, vinyl replacement windows on the second floor level, probably used as bathroom windows for the apartments. A brick chimney stack—probably for a boiler—rises at the rear of the building. Beyond this is a one-story brick addition to the north elevation, featuring a metal door with a wood frame and a large, boarded over, picture window with a concrete sill to the left of the door. This addition also features a tall chimney stack rising from it. To the rear of this is a concrete block addition of unclear purpose but perhaps built as a retaining wall for the hillside behind. The second floor of the north elevation of the main building, meanwhile, offers two sliding sash, vinyl replacement windows with rowlock sills, this time equivalent in size to one another and symmetrically spaced.

To the east of the main block, a brick retaining wall supports the patio for the second floor apartments. A short distance to the east is a set of concrete steps that rise to the second floor apartments. Since the time of the survey, a wooden deck appears to have been built
over the original concrete patio and steps. The east elevation of the second floor, meanwhile, reading from south to north, includes a vinyl replacement door, followed at center of the elevation by two symmetrically spaced, sliding sash, vinyl replacement windows with rowlock sills, followed to the north by another vinyl replacement door.

**WT0835 John W. Hodges Garage and Office (Circa 1930)**
352 West King Street

This two-story, hip-roofed building composed of stone, concrete block, and running bond brick is located at grade with West King Street and appears to have been built sometime between 1928 and 1935, almost certainly at the direction of John W. Hodges, who owned the property from at least 1910 until his death in 1956. Marsha Turner, the present occupant of WT0624, just up the hill to the north of this property, indicates that Hodges initially built the building as a garage for WT0624 and kept an office upstairs. The building does not appear on the 1928 Sanborn map of this vicinity. Newspaper advertisements from as early as December 12, 1935, suggest that the Mayflower Beauty Shoppe—which occupied this building for years before moving to WT0834 in 1956 (*Watauga Democrat*, September 13, 1956)—was located in this building, noting its location as “opposite Reins-Sturdivant Funeral Home.” That funeral parlor business was located at the southeast corner of King Street and College Avenue, directly opposite WT0835, as shown on the 1947 Sanborn map. The beauty parlor building appears to be visible in the 1939 Cy Crumley Scrapbook image of Boone taken from the southwest, with some suggestion that it may have had a garage bay on the first floor and an apartment or shop upstairs. The building appears on the 1947 Sanborn map with its original brick, core footprint and is described as a two-story store. The front porch addition appears to have been in place by 1963, as seen in the low aerial from the Appalachian Collection. The building, which most recently housed a coffee shop, has remained vacant for a number of years dating back to well before the survey was completed.

Based on material visible at the southwest corner of the original building, it appears that the foundation of the main block is of natural stone, with concrete block built atop that for the upper story of the main block, which has a brick fascia applied over the block. The second story of the south elevation includes a large window complex at center, featuring a large, central plate glass window with flanking, two-over-two, double-hung sash, wooden windows to either side. Eaves of the hip roof are prominent on all sides, and the roof is clad in asphalt shingles. The first floor of the main block’s south elevation is obscured by a concrete block addition that appears to have been added between 1950 and 1963. The south elevation of this addition is dominated by a run of three large, plate glass windows with a wooden frame, followed to the east by a single door with a wooden screen door, followed in turn to the east by another large, plate glass window. The west elevation of this south addition features a one-over-one, double-hung sash, wooden window. The remainder of the west elevation is obscured by an irregularly shaped addition of parged concrete block or stone on the first floor, with a one-over-one, double-hung sash, vinyl replacement window with bars over it visible on the south face of this west addition. The first floor of this west addition is capped by a second floor addition of vertical paneling topped by a
shed style roof with asphalt shingles. The large, concrete staircase leading to the east apartment entrances of WT0834 runs alongside the west elevation of WT0835. A prominent boiler chimney is visible rising along the west side of the building.

The east elevation is almost entirely obscured by a large, wooden, stockade fence set back slightly from the south addition face. A set of concrete steps leads up to a gate in this fence, then continues behind, rising to the John W. Hodges House (WT0624). A single window is visible along the second floor of the east elevation, but it was too obscured to determine specifics about the window. What appears to be a former exterior chimney is visible along this east elevation, and there appears to be another window—possibly another one-over-one, double-hung sash, vinyl replacement window with bars over it—on the north portion of the east elevation. The north elevation was not accessible but appears to be largely obscured by retaining walls built for a deck used by yet another building located on the property to the rear of WT0835. This rear building was neither visible nor accessible to surveyors and has been confirmed solely through current aerial images.

**WT0836 J. D. Rankin House (1923)**

471 West King Street

According to Brad Harmon, whose family has owned this building since 1950 (Deed Book 68, Page 17), this one-story, front-gabled, frame building on a parged foundation (likely of concrete block) and currently clad in vinyl siding was built in 1923 for Dr. James D. Rankin, a professor of English at nearby Appalachian State Teacher's College (now University). The deed record seems to confirm this date, as Rankin bought the property in January 1923 from C. M. and Annie Yates, shortly after accepting his position at ASTC in 1921 (Deed Book 29, Page 361). The residence is also clearly visible in the 1928 Sanborn Map of Boone. The building has been altered repeatedly since at least the 1950s; while many of these changes are reversible, the house bears little resemblance to its original appearance.

This building fronts on West King Street from the south and has a raised seam metal roof that is not original and is of different composition than the asphalt shingle roof seen in images before 1963. Driveways leading to the large parking lot at the rear (south) of the building are located on both east and west sides of it. The center of the building features a raised, front gabled, bungalow-style roof section clad in vinyl siding, with one small, single light, fixed window on the east elevation and two small, single-light, wooden windows on the west elevation. The north (front) elevation features the main entrance with a prominent, attic-level deck with a gable extension over it; this deck feature was added in 2009, offers iron railings on its perimeter and exposed rafters under the roof, and is supported by two Tuscan-style columns. An attic-level entrance is defined by multi-light French doors. The attic level of the main house, meanwhile, has vinyl siding beneath the gable, with a painted decorative strip below the vinyl with star elements on it. The first-floor, bricked-in porch features a one-light aluminum door at center, flanked by double, one-over-one, double-hung sash, vinyl window sets with rowlock sills. This brick entrance was formerly a porch that was enclosed around 1960, according to Harmon. A 1963 aerial image (Appalachian Collection) confirms that the porch was bricked in by that time, but a
1950 aerial image by Palmer Blair (Pal-Bla-02-004) also seems to indicate that the porch was bricked in by then. The northwest corner of the building, outside of the porch, features a small set of concrete steps descending to the west driveway.

The east elevation wraps the brick from the former porch at the northeast corner, with vinyl siding extending along the remainder of the first floor of the elevation. Two sets of double, one-over-one, double-hung sash, vinyl windows are located in the vinyl portion of the first floor. The basement level consists of parged concrete and has two sets of two-over-two, horizontal-light, double-hung sash, aluminum windows at the center of the elevation, as well as two covered, former window openings toward the rear (south).

The south elevation offers two widely spaced, basement level, wood-paneled doors with wood-frame awnings clad in raised-seam metal over each door. The first floor level has filled in framed areas, one of which is narrow and tall (apparently a former large, narrow window, as seen in Pal-Bla-02-003), and the other short and wide (a former window bay, as seen in Pal-Bla-02-003). The short and wide area features one small, fixed-light, vinyl window inside part of it. The remainder of the area is filled with vinyl siding. A similar space to the narrow and tall frame is located in the attic level under the gable apex, also filled with vinyl siding.

The west elevation of the building features a multicolored brick, exterior chimney at the center, though the chimney does not breach the roofline and thus is likely non-functional. The basement level has two one-over-one, double-hung sash, vinyl windows south of the chimney and one small, side-by-side, fixed-light, metal window to the north of it. The first floor has two double, one-over-one, double-hung sash, vinyl windows south of the chimney and one north of the chimney. The window set to the north of the chimney, however, has plywood covering the southern window with a heating vent at the top of the plywood.

**WT0837 Carolina Pharmacy Building #2 (1973)**

489 West King Street

According to a family member of Brad Harmon named George, who was present during the survey of WT0836, this building was built sometime around 1971. A more likely date is late 1972 or early 1973, following the sale of this property by R. H. and Cleata Harmon to James and Wilma Greene on August 1, 1972 (Deed Book 131, Page 500). The building was the third location of Carolina Pharmacy and apparently built for that purpose. The building is also significant in local lore for Greene’s employee, Dr. Howard M. Logan, who was murdered during a robbery in the building in December 1982 (*Asheville Citizen-Times*, December 12, 1982). Greene retired in 1987 and sold the property later that year. Long divided into two storefronts thereafter, the present tenant—Boone Saloon—has recently taken over the second space and converted the building to a single storefront once again. Since the survey, this owner has erected a large, elevated, wooden deck on the east side of the building to facilitate outdoor seating.
This one-story with basement, concrete block, flat-roofed building fronts on West King Street and features a multicolored, running bond, brick veneer on its main (north) elevation. The roof of the north elevation features metal coping, and the east elevation roofline displays terracotta coping. Parking lots are located to the east and south of this building, and the west elevation abuts the neighboring building on the west (WT0838). At the time of the survey, a wooden staircase descended to the south along the east elevation of the building at the northeast corner from the street level to the lower, east parking lot. The north (main) elevation has two entrances of similar designs. The entrances are recessed bays with full-length, one-light, aluminum doors flanked by vinyl windows with faux, fifteen-light muntins and rowlock sills, although the west window of the east bay does not have the muntins. Above the entrances are concave, rectangular, metal awnings with wood panel ceilings. West of the west entrance is a projecting, three-window bay with vinyl windows in each bay and a continuous rowlock sill. The outer two windows have 24 light muntin treatments. Above this bay is another concave, rectangular, metal awning.

The east elevation of the building has a centrally located basement entrance consisting of double, full light, aluminum doors flanked by one-over-one plate glass sidelights. Over the entrance is a wood-framed gable roof with asphalt shingles. The basement entrance is slightly below grade, and concrete retaining walls extend out along the gable-roof outline. Iron rails extend above these retaining walls, and concrete steps descend to the entrance from the east parking lot. Slightly south of the entrance and at the first floor level is a large plate glass window with a steel lintel. Since the field survey was completed, the building’s owner has added a large, wooden, elevated deck along this east elevation, which is accessible from the King Street sidewalk and the restaurant interior via a doorway at the former location of the plate glass window with the steel lintel. The southeast corner of the building features a painted brick chimney with a concrete cap.

At the west end of the south elevation’s basement level is a steel door with a wood frame awning with a raised seam metal roof. Moving east from the door are utilities and mechanicals, a small, three-light window with steel grate covering, further utilities and mechanicals, a small, wood, utility shed, and a 24-light, steel window in a six-by-three configuration with a fixed top row and hopper sash for the two bottom rows. This steel window features a concrete sill and a grate acting as a security feature. The first floor features two widely spaced one-over-one, double-hung sash, vinyl windows.

**WT0838 Harvey Ayers Building (1963)**
493/497/499 West King Street

This two-story, flat-roofed, brick building fronts onto West King Street from the south and was completed by Perry Greene in late 1963 at the direction of Harvey Ayers. Newspaper accounts describe a children’s shop (operated by Ayers) and Cupboard Casuals, a ladies’ shop (operated by Jack Feimster), as the original tenants on the first floor, with four apartments (two two-bedroom, two one-bedroom) on the second floor. The basement level was intended to hold parking for the apartments (*Watauga Democrat*, July 18, 1963, and
November 7, 1963). These newspaper accounts also include images of the building’s façade.

The building offers a multicolored, running bond, distressed brick façade on its main (north) elevation and an appearance that is essentially unchanged since 1963. The roof features parapet walls with terracotta coping on the north, east, and west elevations. Dominating this north elevation is a shallow awning roof with slate shingles and a wood ceiling that spans the entire elevation over the first floor. The east end of the first floor features a wood panel door with a two-light transom, likely leading to the second floor apartments. The remainder of the first floor is devoted to the retail space, with a recessed entrance consisting of two wood panel doors with faux, nine-light muntins and transoms. A wood beam separates the two doors, confirming that the retail space was planned for two businesses, although it currently houses one business in the entire first floor. Flanking the entrances are two angled, one-light, plate glass windows with a low, brick bulkhead and a rowlock sill. East of the recessed entrance are two large, plate glass windows. West of the entrance are two larger, plate glass windows with large, wood muntins to give the appearance of four windows. The windows all sit on a continuation of the low brick bulkhead with its rowlock sill. The second floor of the north elevation has two double, symmetrically spaced, six-over-six, double-hung sash, wooden windows with rowlock sills and aluminum screens. Between these window sets is a smaller, single, six-over-six, double-hung sash, wooden window with a rowlock sill.

The west elevation, also of running bond brick, features three recessed, six-over-six, double-hung sash windows with fake muntins at the basement level. Damage around the northernmost window area suggests that this wall is a brick veneer over concrete block masonry. The first floor is unremarkable, while the second floor has six evenly spaced, single windows. The northern three appear to be six-over-six, double-hung sash, wooden windows with rowlock sills, while the southern three appear to be one-over-one, double-hung sash, vinyl replacement windows with rowlock sills. Distinct bands of brick stocks are visible on this west elevation, suggesting that the brick was poorly sourced at construction.

The south elevation features a recessed entrance at the basement level on the west side of the elevation, which probably replaced the original garage entrance for the property and bears a distinct address of 499 West King Street. This entrance consists of one large, one-light door and a window set with a rowlock sill on the south elevation. The window set appears to be placed in a larger opening that has been filled with a one-over-one, vinyl window and a large, single-light, vinyl window. The east face of the recessed entrance features a door with one half-light window. The remainder of the basement level features a small, one-light, vinyl window with a rowlock sill. The first floor level, reading from west to east, features a side-by-side, sliding, metal window with a rowlock sill; two widely spaced, small, one-over-one, double-hung sash, metal windows with rowlock sills; and one larger, one-over-one, double-hung sash, metal window with a rowlock sill. An additional small, one-over-one, double-hung sash, metal window with a rowlock sill is located slightly higher than these first-floor windows. The second floor, reading from west to east, features a side-by-side, sliding, vinyl window with a rowlock sill; a wood-framed, metal door without a deck; a one-over-one, double-hung sash, metal window with a rowlock sill; and another
side-by-side, sliding, vinyl window with a rowlock sill. The southeast corner of the building also features a brick chimney with a concrete cap that probably is in service to a boiler.

**WT0839 King and College Apartments (Circa 1974)**
511 West King Street

This three-story with basement, side-gabled, running bond brick apartment building with asphalt shingles on the roof and breezeways on the east elevation was built between 1972 and 1984 (Appalachian Collection parade images and a Bobby Brendell Postcard Collection image, Bob-Bre-02-142). The building was likely constructed at the direction of the Western Investment Corporation, which acquired the property in January 1963 from C. C. and Julia Wilcox (Deed Book 89, Page 380).

The building sits on the south side of West King Street, but its east elevation, which does not front on West King, is the primary means of access to the building. An outer, iron stairwell tower rises near the center of the east elevation, providing access to each of the three floors. The breezeways have concrete slabs for flooring, ceilings made up of vinyl panels, and decorative iron balustrades on the outer part of the breezeways. The decorative pattern in the iron railings has three reverse "S" shapes between each support post. Many of the reverse “S” shapes have their bottom, curling segments broken off. Each floor has four apartment bays, with each bay consisting of a door flanked by one large and one small, one-over-one, double-hung sash window with rowlock sills. This bay configuration is arranged in an alternating pattern from apartment to apartment. All of the windows and doors are vinyl replacements.

The south elevation features one door at the southwest corner and a boarded-up window with rowlock sill at the basement level. Utility mechanicals and two metal vents are located to the east of the window piercing. Directly under the gable is a rounded arch piercing with a rowlock sill that has been filled with vinyl siding material. The remainder of the elevation is unadorned and unremarkable. The west elevation features 24 (eight per floor) evenly spaced, one-over-one, double-hung sash windows with rowlock sills. The vertical space between windows consists of tan brick, providing a striped column appearance to the west façade facing Appalachian Street. The north elevation consists of six (two per floor) evenly spaced, one-over-one, double-hung sash windows, with rowlock sills and decorative vinyl shutters. Directly beneath the gable is another rounded arch piercing with a rowlock sill that has been filled with vinyl siding material, mimicking the south elevation.

**WT0840 Estel and Lucille Wagner Building (1957)**
525 West King Street

This two-story, concrete brick building with basement, sits on the southwest corner of West King and Appalachian Streets. Prior to 1956, this lot—traditionally known as the “old Episcopal church corner” (*Watauga Democrat*, May 24, 1956)—was home for many years to a garden and plant business (that also apparently sold ice cream from time to time) run
by James Lyons. In May 1956, Estel and Lucille Wagner purchased the lot from Chapell Wilson (Deed Book 77, Page 70), shortly after which Wagner began construction on the building. A deed from March 1957, conveying a half interest in the property to Cecil and Flossie Miller, stipulated that the Wagners would “finish the building now under construction” on the lot (Deed Book 77, Page 597). First tenants included the Twins Bakery, operated by W. R. and H. J. Cottrell in the west section of the building, and Smith Printing Company, operating out of the east section of the building. A side entrance on Appalachian Street provided access to the Appalachian Barber Shop, operated by R. B. Fitch in the basement (Watauga Democrat, May 2, 1957). This building appears in a 1958 parade image of downtown Boone (Appalachian Collection) and 1957-58 footage from the Clarence A. Price Home Movies Collection (Cla-Pri-01-016) but is not visible in footage shot by Price during the winter of 1955-56 (Cla-Pri-01-015). Based on images in the Appalachian Digital Collection, by 1969, Linzy’s Hobbycrafts, Records, and Gifts occupied at least one of the two storefronts. Carolina Business Machines then occupied the first floor as a single storefront from about 1972 until at least 1975. Jimmy John’s has occupied the building in recent years, with apartments on the second floor.

Fronting on West King Street, first floor of the main (north) elevation consists of a storefront, while the west elevation abuts the property to the west (WT0841) and is thus unobservable. The flat roof features terracotta coping on parapet walls with a brick chimney rising at the southeast corner. There appears to be rubber roofing material overhanging at the southeast corner of the building, indicating that the roof is rubber. The north elevation offers large, storefront windows that wrap around the northeast corner to the east elevation. Images from 1957 and the 1970s (Appalachian Collection) indicate that the storefront configuration has changed from the orientation at that time. While the piercings of the storefront now are essentially the same, the original configuration had a low bulkhead set back from the façade plane, with the shop windows running at an inverted angle from top to bulkhead. The two sets of windows also angled inward toward the center column, causing the column to serve as a divider between the two store entrances.

Currently, the center of the north elevation has a small column of concrete brick on the first floor. West of this column is a recessed entrance with an aluminum framed door and transom with a one-over-one sidelight, and a one-over-one plate glass storefront window completes the recessed entrance west of the door. Two one-over-one, plate glass, aluminum-framed windows finish the west end of the first floor of the north elevation. East of the concrete brick column are three one-over-one, plate glass, aluminum-framed windows. Above this first floor storefront is an aluminum-framed, vinyl awning that also wraps around the northeast corner of the building to the east elevation. The second floor of the north elevation features two sets of double, one-over-one, double-hung sash, vinyl replacement windows with concrete sills.

The east elevation features two one-over-one, plate glass, aluminum-framed storefront windows at the northeast corner of the first floor with an aluminum-framed awning over them. The remainder of the elevation offers two aluminum-framed doors at the southeast corner of the basement level. The basement level also features two vinyl replacement
windows, one in a wooden frame and one that has been entirely replaced, as well as a vinyl replacement, side-by-side, sliding window. The remainder of the first floor offers two aluminum-framed, plate glass windows as well as a nine-by-four glass block window that is not original to the building, as there is evidence of an earlier window that was removed from the piercing. The second floor has three bays of vinyl windows; each bay consists of a large, fixed central window flanked by one-over-one, double-hung sash windows, all supported by a spanning concrete sill.

The south elevation, fronting on a rear alley, has an alcove in the southwest corner at the basement level with a metal door next to utility mechanics slightly east of the alcove. The first floor level has a five-by-six glass block window that does not appear to be original, as well as a piercing of a similar size that has been filled with concrete bricks. The second floor has two one-over-one, double-hung sash, vinyl windows.

**WT0841 Daniel Boone Shoe Shop/Carolina Pharmacy Building #1 (1939)**
531 West King Street

This is a one-story, red brick, commercial block building with basement that was constructed in 1939 at the direction of Chapell Wilson, who had purchased this land that had previously held the Episcopal Church (reported incorrectly as the Boone Lutheran Church on the 1928 Sanborn map) up until 1936 (*Watauga Democrat*, May 14, 1936). A *Watauga Democrat* article from August 31, 1939, described the construction of this complex, noting that “two buildings,” one with 25 feet of street frontage, the other with 17 feet, were underway and expected to be completed by November 1939. Walter Greene was the contractor on the project, with W. B. Hodges supplying the masonry work. The building appears from the north elevation to be two separate buildings, but the rear (south) elevation reveals that it is in fact one building constructed with two front-facing shopfronts divided by a firewall. The larger storefront to the west was home to Carolina Pharmacy, which had previously occupied a frame building known as the John W. Hodges Building (*Watauga Democrat*, November 9, 1939), believed to be the current site of WT0847. On October 26, 1939, a *Watauga Democrat* advertisement for the Carolina Pharmacy announced that establishment’s anticipated move into “a new location next to the Dixie Store” (WT0842). Daniel Boone Shoe Shop later occupied the east portion of the building. A separate ad from November 9, 1939, explicitly referred to WT0841 as the Wilson Building. The building also appears in the 1940 high aerial image (Agr-Ext-1940-9B-76).

A brief glimpse of the building is visible in a circa 1947 home movie from the Clarence A. Price Home Movies Collection (Cla-Pri-01-001) and in later films within this same collection. By winter 1955, the original, brick façade of the east portion had been covered over with panels (apparently those still visible at the top of the north elevation), although a large, multi-light, shopfront window with angled façade plane was still intact. After 1953, the east portion of the building was sometimes referred to as the L. D. Hagaman Building for its new owner, independent of the Carolina Pharmacy (west) portion of the building. By 1970, Thrif-Tee Discount occupied the east half of the building, hosting a prominent cable-hung awning that has since been removed (ASU Digital Collection parade images). The
following year both the large, cable-hung awning and business sign were removed and replaced with vertical metal paneling that extended from the roofline at a slight angle that includes a small, wood-frame, metal sign indicating that the business occupying the building at that time was Lids Boutique (according to a 1972 image from the ASU Digital Collection). The current stone treatment along the bulkhead and lower portions of the east half of the north elevation was added at an unknown date. The west portion of the building, meanwhile, displayed for many years a gorgeous, cable-hung awning with the Carolina Pharmacy name emblazoned in Art Deco lettering. Appalachian Tees occupied the east portion of the building at the time of the survey, while the west portion was vacant and temporarily boarded over. Macado’s (WT0842) has since expanded into this west portion of the building.

Currently, the east portion of the building is occupied by Appalachian Tees and looks remarkably different from how it appeared in the 1970s. The north elevation is now visually divided into two halves by a large vinyl and metal frame awning spanning the length of the elevation. Beneath the awning the façade is clad in cultured stone with an entrance invertedly angled from east to west. The entrance is comprised of an eighteen-light, wooden door beneath a single-light transom in a wooden frame. The west wall of the north elevation angles in slightly toward the entrance from the westernmost corner of the elevation. Two large, single-light windows in wooden frames are on this slanted wall, apparently replacing the original multi-light window. The space above the awning is composed of painted-over, concrete panels that appear to date to the 1950s. The west portion of the building at the time of the survey offered a parged treatment along with terracotta coping along the north edge and a temporary work entrance for use during remodeling efforts at the property.

Following lengthy renovations that were finally completed in 2019, the original, multicolored, running bond, brick façade of the west part of the building was revealed. Framed by pilasters at the east and west ends of this west part of the building, a center, recessed frieze plate sits below a quadruple-tier corbel run that is coped with terracotta tiles. Decorative, gooseneck lamps now hang from the frieze plate. The original storefront configuration is long gone, replaced by a deeply recessed, outdoor seating area framed in paneled wood trim. Three boxed posts support the wide fascia board at the top of this opening. A metal-framed, vinyl, shed roof-style awning overhangs the seating area, which features a poured concrete floor. Three decorative balustrades fill three of the four gaps between the posts. The south wall of the seating area features two aluminum-frame doorways at the outer edges of the wall, with a parged, sixteen-light, garage door to allow open-air access to the rest of the restaurant.

The east and west elevation are not visible due to the neighboring buildings—WT0840 to the east and WT0842 to the west. The south elevation is clad in five-course, common bond, red brick and exposes a basement level. The first floor has five window openings in a random pattern. From west to east, there are two one-over-one, double-hung sash windows, a small, single-light window, a one-over-one window with a stationary bottom and hopper top, and a four-over-four hopper window. The first three windows are framed in wood, while the last two are framed in metal. The roof has a firewall parapet with
terracotta coping and a visible boiler stack centered on the roof. The basement level consists of a double wooden door and a single wooden door in the east corner of the south elevation. There are four window openings and another door opening farther west on the elevation that has since been boarded over. It is not known whether improvements were made to the south elevation as part of the 2019 renovations.

**WT0842 Wilson Building (1938)**

539 West King St.

This one-story, brick building with basement was completed in late May 1938 at the direction of Chapell Wilson explicitly for the Dixie Store, which occupied the Hahn Building (WT0597), sometimes known as the Caro Jean Inn, immediately prior to that (Watauga Democrat, June 2, 1938). The building has experienced numerous changes to its north elevation (front façade) since a 1947 oblique image (App-The-04-006) showed the building with a central, recessed shopfront entrance flanked by showcase windows to either side. About 1950, a substantial addition was added to the rear (south elevation), nearly doubling the footprint of the building (see Pal-Bla-02-002, where the foundation for this addition can be seen, with piles of bricks nearby). By 1965, when the building housed a Sears Roebuck and Company store, the north elevation entrance configuration had been brought flush with the main façade plane and replaced with aluminum-frame, plate glass windows, while most of the area between the original, quadruple-tier corbel band and the shop windows was clad in vertical wood siding. By 1971, the shopfront configuration was also paneled over with wood paneling, with the main entrance oriented to the far left (east) of the north elevation and geometrically patterned, narrow, single lights cut into the paneling along the remainder of the lower portion of the north elevation. Above the shopfront area, a wood-paneled overhang with open rafter tails at bottom and a series of nine interrupted, faux, front gables clad in metal shingles along the parapet roofline created a gaudy, “modern” appearance. The building was home to an unidentified business in 1971 but had changed to Coe Insurance and Realty by 1972 (Appalachian Digital Collection parade images). Today, this building operates as the Macado’s restaurant; the owners have recently purchased a portion of WT0841 directly to the east and are in the process of expanding the restaurant into that newly acquired space.

In 1962, E. F. and Ruth Coe, who had acquired this building from Chapell and Myrtle Wilson in 1956 (Deed Book 74, Page 590), also acquired from Myrtle Wilson a land-locked outparcel just east of the rear extension of this building that also backed up to WT0843 to the east (Book 88, Page 503). Using the previously deeded alley rights between WT0840, WT0841, WT0842, and WT0843, it appears that the Coes established a one-story garage building on this outparcel. This structure is missing from the circa 1963 Appalachian Collection low aerial image taken from the east but is visible in the 1964 high aerial of Boone (Agr-Ext-1964-1FF-118). Long separately deeded, it seems fair to nevertheless historically associate this garage addition with WT0842.

At the time of the survey, the upper portion of the north elevation of the main building was clad in red, running bond brick with the original quadruple-tier corbel band still visible.
above the red brick exposed frieze. Terracotta coping lined the low parapet roof of the north elevation. Two red brick pilasters in a running bond pattern framed the north façade. The roof is flat and composed of rubber. Following renovations completed in 2019, these features still survive. At the time of the survey, the entrance configuration had returned to a central, inverted entrance with a double doorway flanked by two narrow sidelights. There was a single light with a painted wood surround on both inverted walls leading to the entrance. On either side of the inverted entrance was a large, single-light window with painted wood surround flanked by two pilasters that support a wood-paneled covering over the original transom lights. Indeed, the entire lower portion of this north elevation was clad in this vertical wood paneling, the entirety of which was covered by a fabric awning that ran between the two brick pilasters. Following the 2019 renovations, this entire storefront was removed and replaced with a new, paneled wood configuration consisting of three bays of two-light sliding windows above paneled bulkheads set to the east side of the building. Posts between the windows create a stunted pilaster effect. At the far west end is a recessed, double, aluminum door entrance with a wood panel set above the entrance. A metal-framed, vinyl, shed-roof style awning spans the entire storefront.

WT0597 obscures the north potion of the west elevation, but the exposed portion of the west elevation is clad in red brick in a nine-course, common bond, brick pattern. Terracotta coping runs along the stepped parapet roofline. This elevation is otherwise unremarkable, aside from some spalling of brick. The basement becomes exposed along this west elevation to the decline in grade toward Howard Street to the south. The concrete block foundation is exposed on the southwest corner of this elevation.

The east elevation is only exposed slightly in an alleyway; adjacent buildings cover the rest of this elevation. This east elevation is composed of nine-course, common bond, red brick. The basement level has a single, metal door in a metal frame underneath a wood awning with asphalt shingles. The awning has a hipped roof with metal flashing. Farther south on the main floor exists a window opening that has been boarded over. There is terracotta coping along the roofline of the east elevation.

The south elevation has two six-over-six, single-light windows in metal framing on the eastern portion of the main floor. The only other visible feature on the main floor is an air-handling vent at the eastern extreme of the main floor. The basement level has a metal frame window opening that now houses another air-handling unit. Farther east on this elevation are two three-over-three windows that no longer have glass in the panes. All windows on the south elevation have header sills. The concrete foundation is further exposed on this elevation. It is no known whether improvements were made to the east, west, or south elevations as part of the 2019 renovations.

The single-story garage to the east of the rear (south) extension has a raised seam metal roof. Its north elevation has a boarded-up garage door area, with a wooden door in this space as well as a wide, vinyl, tilt-in window. West of this former garage door space is a single wooden door. The south elevation has two bays of double, two-over-two, double-hung sash, windows with horizontal lights that have been boarded over from the interior at
the first floor level. The basement level offers a boarded-over doorway and two metal
grates.

WT0843 Anderson-Weston Building (1962)
128/132 Appalachian Street

This two-story with basement, flat-roofed, brick building with two storefronts on the first
floor and apartments on the second floor was completed in December 1962, according to
an article in the July 4, 1963, issue of the Watauga Democrat. The building and surrounding
alleyways have a ridiculously complex deed history. Chapell and Myrtle Wilson initially
sold this property to Lee and Essie Anderson in 1957 (Deed Book 77, Page 604), the
property having been part of the old Episcopal Church parcel purchased by the Wilsons in
1936. The property appears to have sat undeveloped, in spite of a flurry of transactions
between the Andersons and E. F. and Ruth Coe involving the northern portions of the
original parcel. The Coes in turn sold most of this land to Ruby Weston in September 1962,
reserving to themselves only the extreme north portion as a six-foot alley leading to the
garage building that sits between WT0843 and WT0842. Shortly thereafter, Anderson
appears to have begun construction on the current building, agreeing with Weston in
December 1962 on a party wall agreement (Deed Book 88, Page 576) for the shared wall
between the two storefronts in the building (given that Weston and the Andersons each
owned half of the land on which the building sits). Lee Anderson opened the Appalachian
Shoe Shop in the southern half of the building shortly after it was completed. Ruby
Weston—the widow of Paul Weston, a noted Boone photographer who had died in July
1962—appears to have continued operating the Paul Weston Studio out of the northern
half. Images from 1969 show the Daniel Boone Shoe Shop operating out of the southern
storefront (Par-Wes-02-039). Apartments were located on the second floor. Since then, the
two shopfronts have been home to numerous businesses. To this day, the northern and
southern halves of the building remain separately deeded. In later deeds for adjoining
properties, this building is sometimes referred to as the Carolina Business Building. The
building is currently home to 3rd Place, a Campus Ministries operation, in its southern
storefront, while Insomnia Cookies occupies the northern storefront.

The roofline of this building features terracotta coping along parapet walls. The basement
level reveals a concrete block foundation. The rear (west side) of the building abuts a single
story, brick and concrete block garage that is not historically a part of this property. The
main, east elevation, reading from south to north, features a double bay of one-over-one,
plate glass windows with a concrete sill, a wooden door with six lights, and a wooden door
with nine lights at the center of the elevation (presumably providing access to the
apartments upstairs), followed to the right by three large, plate glass, aluminum-framed,
storefront windows with a spanning concrete sill, and an aluminum framed door with
transom at the northeast corner. These latter features are part of a circa 2015 renovation of
the north storefront. Two concrete steps lead to the two central wooden doors, with an
iron railing on the south side of the steps. A brick planter extends into the sidewalk just
north of the nine-light wooden door. The second floor features four one-over-one, double-
hung sash windows. The north two windows are aluminum, while the southernmost is vinyl, and the second from south is a wooden window.

The south elevation features a wood-framed door at the first floor level that is flanked by two small, fixed-light, wooden-framed windows with rowlock sills. This entrance is accessed via a concrete stoop and stairs with iron rails surrounding it, and concrete stairs descend away from the stoop to a lower parking lot at the southwest corner of the building. The west end of the first floor has a single, one-over-one, double-hung sash, vinyl window with a rowlock sill. The second floor features two small, fixed, wooden frame windows with rowlock sills located centrally, while there are two single, one-over-one, double-hung sash, vinyl windows with rowlock sills on the east and west ends of the elevation. The basement level is primarily of concrete block and features a former garage bay at the southwest corner that has since been filled with wood panels and a metal door. East of this former garage bay is a six-light, glass block window directly above the concrete block foundation.

The first floor of the north elevation features one large, aluminum framed, plate glass window with a rowlock sill at the northeast corner (part of the 2015 renovation), thus continuing the storefront from the east elevation. The remainder of the first floor consists of two single, one-over-one, double-hung sash, aluminum windows with rowlock sills, and a wood panel door at the northwest corner of the elevation between utility mechanicals. The second floor, reading east to west, offers a single, one-over-one, double-hung sash, aluminum window with a rowlock sill; a double one-over-one, double-hung sash, aluminum window group with a rowlock sill; and a small, two-light, sliding, vinyl window with a rowlock sill. There are three basement-level, metal vents along the sidewalk on this elevation as well, possibly obscuring additional windows at the basement level. A single-story garage building (associated with WT0842) located to the west of this building, as well as an overgrowth of trees, obscures the majority of the west elevation.

**WT0844 Dr. H. B. Perry Building (1942)**

140 Appalachian Street

Completed in early 1942 for Dr. H. B. Perry, this two and a half-story with basement, side gabled, brick building with an asphalt-shingled roof stands on the northwest corner of Appalachian and Howard Streets and was built on land purchased by Chapell Wilson following the demolition of the Episcopal Church that stood on this site before 1936. Wilson in turn sold the lot to Perry in June 1941 (Deed Book 54, Page 246), and Perry hired Walter C. Greene, a local general contractor, to erect the building that was designed specifically to serve as a medical structure. According to a January 15, 1942, *Watauga Democrat* article, “There is a full basement, while on the street floor are located the offices of Doctors Perry and [R. H.] Harmon, each having his own treatment room. There is on this floor an X-ray room, laboratory, two bedrooms, and reception room, while on the second floor are two housekeeping apartments, and one on the third floor.” Perry apparently intended to convert the building into a “model small hospital” at some point in the future. By April 1947, Boone Sheet Metal Works was occupying the basement of the building (*Watauga Democrat*, April 3, 1947). By 1959, the facility had become an apartment building.
known as Ivy Hall ("Rooms for rent to college men," Watauga Democrat, September 10, 1959) and operated by Mrs. W. C. Winborne. Perry sold the building in 1971, and it has seen several owners since that time. It is currently used almost exclusively for apartments and a rental management office (the latter, Pads for Grads, located in the basement).

The building consists of running bond brick with three separate brick stocks visible; the rich, east (front) stock is clearly distinguishable from the northern and southern elevation stock at the northeast and southeast corners, where these two stocks tie into one another. Meanwhile, the attic level, visible under the gable apexes of the north and south elevations, consists of a different stock than the first and second floors on the north and south elevations. A 1950 image in the Palmer Blair Collection (Pal-Bla-02-002) suggests that this was by design. The front (east) elevation is dominated by a projecting, central-gabled extension, while the attic level of the west elevation features a bungalow-style dormer instead of a gable. A brick chimney extends from the east face of the north end of the roof and features terracotta caps. The building is surrounded on the south and west sides by a parking lot. Descending from the public sidewalk on Appalachian Street to the southern parking lot at the southeast corner of the building is a concrete staircase with a concrete block cheek wall.

The east elevation’s projecting, gabled extension offers two wooden doors with wood-framed transoms, concrete thresholds, front-gabled, bracketed awnings, and light fixtures on their outer sides on the first floor. These doorways appear original to the building, although the awnings, as indicated by Pal-Bla-02-002, are not. Between these two doors is a double, six-over-one, double-hung sash window bay with aluminum storms covering, rowlock sills, soldier course lintels, and decorative, board and batten, wooden shutters flanking. The second floor of the gable extension offers an identical window bay to the one on the first floor, while the attic space beneath the gable is occupied by a single, one-over-one, double-hung sash, vinyl window with a rowlock sill, soldier course lintel, and decorative wooden shutters.

On the portions of the east elevation that are not the gable extension, there are two additional doors, one on either side of the gable extension. These doors are not original to the building, occupying spaces originally dedicated to windows, as seen in Pal-Bla-02-002. The southern door is wood paneled, while the northern one is a nine-light, wooden door. These doors also offer concrete thresholds, front-gabled, bracketed awnings, and light fixtures on their outer sides. To the outer extreme of these doors on the main block of the first floor are single, six-over-one, double-hung sash, wooden windows with aluminum storms covering, with rowlock sills, soldier course lintels, and decorative, board and batten, wooden shutters. The second floor of the main block features two single windows at each end in the same style.

The north elevation features three six-over-one, double-hung sash, wooden windows with aluminum storms and rowlock sills on both the first and second floors. The attic level features a single, one-over-one, double-hung sash, wooden window with a rowlock sill. The first floor also features a single, wooden door with a concrete threshold between the west and center windows. The northwest corner features a fixed-light, vinyl replacement
window in a rough wood surround at the basement level. The gable returns on this elevation are decorative with a scroll-cut soffit. Beneath the gable is a small vent with a rowlock sill. This elevation also features a large, exterior, iron fire escape with a ladder to the second floor and stairs between the second floor and attic-level window.

A concrete walkway along the north elevation leads to wooden stairs, which descend to the lower west parking lot at the rear of the building. The west elevation reveals a concrete foundation and offers five six-over-six, fixed upper sash, vinyl windows with decorative wood surrounds at the basement level. The first floor features six evenly spaced, six-over-one, double-hung sash, wooden windows with aluminum storms and rowlock sills. The second floor features five windows in the same style, roughly evenly spaced. The attic level bungalow dormer occupies the rear of the east elevation’s gable extension and is clad in wood weatherboard on all three visible sides (north, west, and south). The bungalow dormer offers two single, double-hung sash, vinyl windows with decorative, board and batten shutters; the northern window is a four-over-four double-hung sash with fake muntins, while the southern window is a one-over-one, double-hung sash.

The south elevation is clad with large, square, ceramic tiles at the basement level with a decorative wood surround. Within this basement level is a centrally located, double, aluminum door that is widely flanked by single, one-over-one, double-hung sash vinyl windows with wood surrounds. East of the double entrance is a metal drop-box within a wooden surround. Above the entrance is a metal frame, vinyl, elongated, dome-style awning. Two small planters are located beneath each of the single windows and are clad in the same ceramic tiles. The first floor features two widely spaced, six-over-one, double-hung sash, wooden windows with rowlock sills and metal, shed-style awning screens. Between these windows are two metal vents with rowlock sills. The second floor mimics the first, although the windows are one-over-one, double-hung sash windows. The attic level features two single, one-over-one, double-hung sash windows with rowlock sills, and directly beneath the gable is a small vent with a rowlock sill.

WT0845 Chapell Wilson/B. G. Teams House (circa 1937, garage 1963)
363 Howard Street

Originally part of the lot containing the Episcopal church that sat on this property until 1936, this parcel contains two buildings, one of which—the house facing on Howard Street from the north—was likely built by Chapell Wilson in 1936 or 1937. A Watauga Democrat article from May 14, 1936, described the razing of the church and announced Wilson’s intention to “use the framing and such other of the timber as is practical, in the construction of a dwelling house on the rear of the lot.” Indeed, the house is visible in the 1939 Cy Crumley Scrapbook photograph of Boone taken from the southwest. The Wilsons sold the house to B. G. Teams in May 1945, and it was around 1963 that Teams added the second building, a concrete block structure, to the rear of the property. This second building is not visible in the circa 1963 Appalachian Collection low-aerial image taken from the east but is visible in the 1964 high aerial of Boone (Agr-Ext-1964-1FF-118). The buildings are surrounded by parking lots.
The Chapell Wilson/B.G. Teams House is a rather deteriorated, one and a half-story, front-gabled building clad in textured vinyl weatherboard, originally built from salvaged materials from the Boone Episcopal Church between 1936 and 1939. Its south elevation features a gabled extension on the east side, which functions as an entrance room to the building and appears to have been a former porch (1939 Cy Crumley Scrapbook image) that is now enclosed. It has parged brick piers below it. The south elevation of this extension has a double, two-over-two, horizontal-light, double-hung sash wooden window bay with decorative, board and batten, wooden shutters and a small vent beneath the gable. The main portion of the building’s south elevation features a double, three-over-one, double-hung sash, wooden window bay with decorative, board and batten, wooden shutters on both the first floor and attic level. The basement level features a three-light, wooden, top-hinged window.

The east elevation of the southern building offers a wooden door at the southeastern corner on the gable extension, with wooden stairs and a concrete-capped, brick cheek wall leading to the door with a wooden handrail. A three-light wooden door is centrally located on this elevation, with a fixed, single-light, wooden window above it with wooden shutters. There are three, vertical-light, three-over-one, double-hung sash wooden windows with aluminum storm windows and wooden shutters on the first floor, and in a bungalow-style dormer there are three additional windows of a similar style. An additional door on the first floor is present between the northern two windows with concrete block stairs leading to the door with iron railings. The north end of the building features a shed-style addition, the east elevation of which contains a two-over-two, horizontal light, double-hung sash wooden window. The basement level of this east elevation features three fixed-light windows.

The north elevation of the southern building, above the shed-style addition, features a double bay of vertical-light, three-over-one, double-hung sash, wooden windows below the apex of the gable and a single, three-over-one, vertical-light, double-hung sash, wooden window with aluminum storm windows at the first floor level west of the shed-style addition. The west elevation of this main building features one single, vertical-light, three-over-one, double-hung sash, wooden window with aluminum storm covering and a double bay of three-over-one, vertical-light, double-hung sash, wooden windows with storms at the first floor level. The basement level features two small, fixed-light windows at grade.

This main (south) building sits just south of a similarly deteriorated, two-story, parged, concrete block building. It was likely built as a garage for the main building, although it did not appear until 1963. It features a flat, rubber roof installed over raised seam metal roofing, with prominent boxed soffit overhangs on all four sides. The north building’s west elevation features a one-over-one, double-hung sash, vinyl window with a vinyl siding surround and a nine-light door with an aluminum storm door on the first floor. The faint outline of the original garage bay opening (now sealed) is discernible where the first floor window is located. The second floor has two two-over-two, double-hung sash, vinyl replacement windows mounted behind older, aluminum storm windows. The north end of
the building has a wooden staircase rising to the east end of the second floor apartment entrance, though the entrance was not visible to the surveyors.

The south elevation of the north building features an exterior boiler stack chimney of concrete block, which rises above the roofline, and a small utility shed near the southeast corner. The east elevation of this northern building has two window piercings on the first floor level; the southern one is boarded-over while the northern one consists of a one-over-one, fixed upper sash and lower hopper sash, vinyl window. The second floor has three two-over-two, horizontal-light, double-hung sash, wooden windows with aluminum storms.

**WT0846 Northwestern Bank (1960)**
567 West King Street

This two-story, commercial block building with basement was originally constructed in 1959-60 as a branch office of the Northwestern Bank on property purchased from W. R. and Effie Winkler in April 1958 (Deed Book 79, Page 518), necessitating the demolition of a bungalow home owned by the Winklers. A *Watauga Democrat* article from September 24, 1959, described the start of construction, noting that O'Cain and Brackett of Hendersonville, NC, were the architects, with Greene Construction Company, a local firm, serving as the contractor. The grand opening of the new bank building occurred on May 16, 1960 (*Watauga Democrat*, May 12, 1960). The Boone Town Hall government offices currently occupy this property. A large, arched arcade was added to the front of the building between 1980 and 1985.

Originally, the front façade had a band of vertical, stacked stone covering the eastern third of the elevation, with brick on the remaining portion, but this treatment was replaced at an unknown date, possibly when the arcade was added. Today, the north elevation of the building, which fronts on West King Street, is composed of running bond red brick coped with metal. A large arcade spans the entire first floor of this elevation, with three flat arch openings with soldier course lintels providing access to the original first floor façade. This arcade space is ceiled with a stucco material probably over drywall. The arcade is clad in a squared seam, metal roof. The original, first floor façade face includes a large, slightly inverted, metal-frame, storefront window complex consisting of a single door entry at left (east) flanked by narrow sidelights and capped with a large transom, with two banks of one-over-one windows to the right (west). A brick wall is visible to either side of the storefront window complex, with a bulletin board case mounted to the left of the main entrance. Flower boxes composed of cultured stone with metal railings flank either side of the main entrance. The second floor of the north elevation offers two symmetrically placed, fixed, metal-frame windows occupying piercings visible in 1960 (newspaper photo, cited above), although the windows themselves are new. Two narrow, vertical windows that were symmetrically spaced at the center of the second floor elevation are no longer present.

The west elevation continues the wrap of the arcade with a single rounded arch visible on
the west side of the arcade. A clear seam is visible between the brick of the arcade and the west elevation of the main building. The first floor of this west elevation includes a very large plate glass window in a metal frame with a brick lintel and rowlock sill located at the northwest corner of the west elevation. Immediately to the right (south) of this window is a partially open enclosure with a shed roof clad in standing seam metal over a boxed soffit and a metal frame windscreen parallel to the west elevation. This shields an old, night deposit box still visible on the west wall but no longer in use. Immediately to the right (south) of this door are two symmetrically spaced, metal-frame, plate glass windows with rowlock sills. Immediately beyond the fourth of these windows is a single, metal-frame door with plate glass window, rowlock header, and concrete stoop. To the right (south) of this door are four symmetrically-spaced, metal-frame, plate glass windows with rowlock sills. A narrow concrete walkway runs parallel with the west elevation and is bordered by a simple metal railing on the outer part of the walkway. As the grade of the adjacent asphalt driveway descends to the south, this concrete walkway terminates in an iron staircase cap just south of the single doorway, then resumes as a concrete walkway with the grade as it descends to the south parking lot. The second floor of this west elevation features six metal frame, single, fixed-light windows with rowlock sills in alternating sizes of small-large-small-small-large-small (reading left to right/north to south). The low parapet wall of this west elevation is coped in metal.

The south elevation is quite complex, featuring a two-story addition (basement and first floor) to the east side of the elevation and a three-sided, single-story addition to the west of the first addition. It is not known when these additions were completed. This latter element also has a prominent, porte cochere-style roof covering in metal with metal support posts, all in service to a two-lane, drive-thru, service window area. This single-story addition features a large, bank-style, metal framed service window on its middle, angled side. An air conditioning unit protrudes from an opening in its south face, while the roof appears to be clad in rubber. The south elevation of the two-story addition has a single, aluminum frame door with plate glass at the west end, followed to the east by a single light, fixed window with rowlock sill. A hipped, awning roof clad in squared seam metal divides the first and second floors. The second floor of the south elevation of the two-story addition has two large, symmetrically spaced, one-over-one, fixed light windows with rowlock sills. A similar window is present on the west face of the second floor of this two-story addition. The east side is obscured by WT0609 to the east. The south elevation of the main block, meanwhile, has two large, single-light, aluminum-frame windows with rowlock sills just above the roof of the one-story addition, while the second story of the south elevation of the main block has three smaller, unevenly spaced, single-light, aluminum-frame windows of varying sizes with rowlock sills. Metal gutters are present along the roofline of all three components visible on the south elevation. A large, interior chimney—probably a boiler stack—rises above the roofline near the southeast corner of the main block. It is composed of two different brick stocks (suggesting a repair at some point to the upper portion) and features a concrete cap.
WT0847 John W. Hodges Building (1940)
587 West King Street

This two-story, commercial block building has seen many changes since its construction in mid-1940. Built on land that originally held a frame structure in which the Carolina Pharmacy was located, the Hodges block was the brainchild of former sheriff John W. Hodges. According to a June 6, 1940, article in the Watauga Democrat, Hodges originally intended to build a one-story structure but redesigned the plan to add a second story for apartments. Walter C. Greene was the contractor (Watauga Democrat, March 28, 1940). First floor businesses at the time the building opened included the Gateway Café (Watauga Democrat, September 19, 1940). The building was also used as the emergency headquarters for the Watauga Red Cross in the wake of the devastating floods of August 1940 (Watauga Democrat, August 22, 1940). By 1942, the basement of the facility was home to Charlie’s Bowling Center (Watauga Democrat, October 29, 1942), later known as the Veterans Bowling Center (Watauga Democrat, July 10, 1947, and Pal-Bla-04-236).

Images of the Hodges Block from the 1949 Centennial Parade (Pal-Bla-04-236) and the 1952 Qualls Block fire (Pal-Bla-03-573) reveal that the second floor window piercings of the north elevation were essentially the same as they appear today. The first floor elevation, however, was quite different then. At that time, the space was divided into two storefronts, with a brick pilaster (which still survives) as the dividing line between shopfronts. The east shopfront consisted of a central, aluminum frame door with a transom light above, flanked on either side by large, plate glass windows with low stone bulkheads below. Above this shopfront were leaded glass, clerestory windows divided into four sections. The west shopfront had an L-shaped stairwell with a protective, iron balustrade built out into the sidewalk area, providing access down to the basement level, where the bowling alley was located in 1947. Just to the left was a recessed entry into the west shopfront of the first floor, which was home to the Sanitary Barber Shop for many years. To the right of the recessed opening was a large, plate glass window. Above this section were more leaded glass, clerestory windows, divided into three sections. Similarly, the east wall of the building was originally clad in brick, with four, irregularly spaced, one-over-one windows on the second floor (Appalachian Collection image, 5015_096_03, 1963).

The east and north elevations changed dramatically in 1970, when a devastating fire essentially gutted the Hodges Block and WT0848 immediately to the west. Damage from the fire was extensive, even to the exterior walls (an ASU Digital Collection image from Fall 1970 shows the brick badly blackened around the east, second floor windows), which may explain why the east elevation at the time of survey was a rough parging over the original brick, and all signs of the original window piercings had been sealed over. Instead, seven proportionately spaced window piercings, each with a six-over-one, double-hung sash, wooden window in a deep surround, flanked by wooden, board and batten shutters, are visible on the second floor of the east elevation. The stepped parapet roofline had terra cotta tiles, which appeared to be original, as coping. On the first floor, meanwhile, four large, rectangular openings, none with windows but all covered with iron bars, have been cut into the east wall to provide light and air to a wide breezeway that runs through the east side of the building. Metal framed, canvas awnings cover each of these window
openings. In early 2019, the present owner stripped most of the parging from the east and south elevations and in the process uncovered numerous original piercings that had been bricked in. Unfortunately, due to the application of inappropriate paints that cannot be removed without damaging the brick, the present owner had no choice but to paint over the old brick once again.

The north elevation has seen its own changes since the 1970 fire. The original window piercings of the second floor are present, as are the recessed brick lintel treatments over each window and the rowlock sills. The windows themselves, however, are obvious replacements, now consisting of eight-over-one, double-hung sash, wooden windows. For a brief time, a cable-hung awning covered the north elevations storefronts (as seen in a circa 1997 Cultural Resources Department photograph, when the building housed Earp’s in the east storefront), but this appears to have been removed in 2002. The original, multicolored, running bond brick pattern is also mostly intact, although Michael Vetro, who purchased the building in 2002, has removed the original, limestone frieze plate that read, “John W. Hodges,” and replaced it with his own limestone frieze plate that reads, “VETRO MMII.” The first floor orientation of the north elevation, however, is dramatically changed. The original storefront configuration of the east bay (just left/east of the surviving pilaster) is entirely altered, with a second pilaster added between a large breezeway piercing to the east and a double bay of aluminum framed, plate glass windows to the west. Both the breezeway and the window bay have metal framed, fabric awnings over them. This second pilaster, which is likely of concrete block, has been parged with a poorly executed mix of stucco and brick veneer arranged to resemble a World War I-era, bombed out French village. The east breezeway leads from the front to the rear of the building, providing access to several stores off the breezeway. Just inside the breezeway and to the west is a staircase with an iron balustrade that leads to the basement level shops. The interior walls of the breezeway are parged, while long rows of aluminum frame, plate glass windows and doors provide light into the interior shops. The breezeway floor is over ceramic, multicolored tile intended to resemble brick. To the west of the original, north elevation pilaster, the recessed entry has been brought forward, flush with the façade, and the sidewalk staircase to the lower level has been filled in. The new configuration includes an aluminum door with plate glass to the left/east, followed to the west by another aluminum framed, plate glass window, while the original window piercing to the west of that has been parged over with another poorly executed mix of stucco and brick veneer. This window and door configuration also has a metal framed, fabric awning hanging over it. Curiously, the clerestory window piercings appear to survive, although they are obscured/filled in by more of the poorly executed mix of parging and brick veneer.

The south elevation was also parged over (removed in 2019 and original brick repainted), and much of it is obscured by a massive, iron staircase structure that provides access from the rear ground level to the south end of the breezeway, then up to a single, metal door at the second floor level. Metal-framed, fabric awnings provide coverage to landings on the staircase structure. Two six-over-one, double-hung sash, wooden windows, each with flanking, board and batten, wooden shutters, are visible at the east and west ends of the south elevation on the second floor. Meanwhile, the basement level features two symmetrically spaced, metal doors, along with a single window at the east end of the south
Concrete pads at the southeast corner support several propane tanks. Much of the first floor and basement level of the west elevation is obscured by WT0848 to the west, but the rear portion of the west elevation is fully exposed. The basement level appears to be a concrete foundation that has been parged over. The first and second floors are of red brick that started out as five-course common bond, but this was abandoned after the first two groupings. Some of the brickwork on this west elevation shows signs of spalling. The second floor of the west elevation, meanwhile, features at least five, symmetrically spaced window piercings that have been bricked in. Support rods and plates have been introduced along this west wall, apparently to stabilize the wall following the fire. The roofline of the west elevation is a stepped parapet identical to that found on the east elevation, and also clad in terra cotta coping. The flat roof of the building is presumed to be rubber.

**WT0848 J. L. Qualls Library Building (Circa 1941)**
593 West King Street

This intriguing, narrow (6’ 10” wide, according to deeds), one-story, commercial block, brick building with basement was built sometime between May 1940, when J. L. and Cora Qualls bought a portion of the alley between the Hodges Block (WT0847) and the Qualls Block (WT0595), and December 30, 1943, when the *Watauga Democrat* announced that the Watauga County Public Library would be moving from the courthouse to “the building next door to the Qualls Furniture store.” When the Quallses sold the Qualls Block to J. R. Craven, reference was made in the deed to the “J. L. Qualls Library Building” to the east of the Qualls Block. The library moved to the county office building (WT0607) in October 1946. Based on the way that the rowlock corbel band on the north elevation of WT0848 ties into an identical corbel band on the north elevation of WT0595, the survey team believes that WT0848 was built shortly after the completion of WT0847 in order to fill the resultant alley between WT0847 and WT0595.

By 1949 (Pal-Bla-04-236), the north elevation of the building featured a structural glass border on the lower portion, trimmed in aluminum frame, with what appears to have been a transom light over the narrow storefront entrance and shop window. Oddly enough, this transom light cut into the eastern edge of WT0595, and the structural glass overlapped the original façade of that building to the west. By 1967, a prominent vinyl awning with metal frame adorned the north elevation over the shopfront entrance. The building appears to have been damaged in the 1970 fire that gutted the Hodges Block to the east. Thereafter, it was home to Yogi’s, a popular eatery, for much of the 1970s. At the time of the survey, the building was home to Wolfie’s Deli & Subs, which has since closed.

Today, the north elevation is noteworthy for retaining its original running bond brick on the high parapet wall above the first floor. This exposed brick still features the rowlock corbel band that ties into WT0595 to the west, as well as an additional double-tiered corbel band just below the metal coping along the parapet. A quarter-round, metal frame, vinyl awning extends over the recessed entrance on the first floor. This entrance retains the general proportions of the original entrance configuration, but all signs of the structural glass border are gone. Instead, the entrance is now framed in faux log construction on the
west extreme of the façade (actually over WT0595’s northeast corner) and in the ceiling of the entry. The entrance has a wooden screen door in front of a wooden door with two single lights. A bulkhead clad in cultured stone supports narrow display windows arranged in a trapezoidal configuration to the west of the entrance.

Neither the west or east elevation is visible because of the presence of neighbors WT0847 and WT0595. The south elevation exposes the basement level of the building. The basement level has a single metal door with wood surround that is set into what was originally a much larger opening. The remainder of this former opening has been enclosed with painted plywood. The bulkhead to the east of this doorway is of painted concrete. The first floor is clad in red, running bond brick. Much of this brick has been cut away for what appears to have been a doorway that is now filled with painted plywood and a single, one-over-one, double-hung-sash window in an aluminum frame. Three interior, metal bars cover the center of the window. Above this window is more painted plywood filling an old window opening, with an air conditioning unit located immediately above the door. Metal coping runs along the roofline.

**WT0849 Boone Drug Company Building (1921)**

617 West King Street

This two-story building with basement was built by Triplett and Poe of Lenoir, NC, for M. P. Critcher, Dr. George K. Moose, and Dr. L. R. Bingham, who were at that time the joint stock owners of the Boone Drug Company. In November 1919, Dr. L. R. Bingham, a local dentist, announced plans for a new, two-story, brick, drug store building (*Watauga Democrat*, November 20, 1919). It’s not clear what caused the delay, but construction began in July 1921 (*Watauga Democrat*, July 21, 1921) and appears to have been completed by December, as Boone Drug’s grand opening occurred on December 5, 1921 (*Watauga Democrat*, December 8, 1921). The west portion of the building, meanwhile, appears to have started as the home to Davidson’s Department Store, which was also advertised as opening in the building in November 1921 (*Watauga Democrat*, November 24, 1921). Indeed, the building itself was initially described as the “Critcher Building,” no doubt a reference to M. P. Critcher. A 1923 Historic Boone image (His-Boo-1.19.6) reveals the façade of the north elevation clad in brick with four large, one-over-one windows grouped in bays of two on the second floor, recessed from the façade plane in pairs, so that two bays and shopfronts were effectively created, divided from one another by a pair of pilasters at center, within the center of which was a single, narrow, one-over-one window on the second floor. A doorway at the first floor level provided access to a staircase to the building’s second floor doctor’s offices. Two either side of this central entrance were traditional shopfront configurations, with a central, recessed entrance, shop windows on either side, and leaded glass, clerestory windows above. This configuration is evident in a 1937 postcard of this part of West King Street (described as Main Street, Bob-Bre-02-115), when the Rexall Drug (essentially, the Boone Drug Company) occupied the west storefront and the Atlantic and Pacific Co. (better known as the A&P grocery store) occupied the east storefront. In many respects, this configuration is similar to other, nearby, brick, commercial block buildings of the same period, including WT0591 and WT0595.
The building has gone through countless changes since that time, most affecting the north elevation. By 1940, for example, the west storefront had a cable-hung, flat awning built over the sidewalk (A&P had moved next door to WT0592, and Western Auto occupied the east storefront), according to a 1940 Boone Flood image in the possession of Becky Haney. By 1953, Boone Drug Company (still a Rexall franchise) occupied the entire first floor (Pal-Bla-04-108), and the entrance figuration had been altered dramatically, with the double storefront abandoned for a single recessed entry with two sets of doors to the drug store and large, flanking shop windows to either side (Appalachian Collection, 5015_131_06). For reasons that are not clear, the bricks on the north elevation had also been painted white. By 1965 (ASU Digital Collection image), the entire second floor of the north elevation, including the second floor windows, was obscured by porcelain-glazed panels and a sign spanning across that space reading "Boone Rexall Drugs." By the 1990s (Cultural Resource Department image, 1997), the entire north elevation was obscured by the "mountain village" wooden awning that is still present today. Boone Drug vacated this building shortly before the field survey was completed, and while the circa 1960 lunch counter survives in the east storefront space, the two shops are again divided. The south elevation has also seen dramatic changes. In October 1939, G. K. Moose and A. W. Hodgson acquired a 44.5' X 20' parcel at the rear of Boone Drug, and sometime between 1964 and 1976, an addition was made to the building that spans the entire width of the south elevation.

On the north elevation today is a large, wooden awning, supported by wooden beams and clad on its upper portion in wood shake. Five deeply recessed openings, creating a reverse dormer effect, lead to the original window piercings of the second floor, although the four large windows are now vinyl replacement, two-light, casement windows, while the narrow piercing at center has been filled with an air conditioning unit. The sides of the recessed cavity walls are clad in weatherboard, while above each of these openings is a front gable clad in diagonal weatherboard. The roof area within these openings is also clad in wood shake, much of which is caked in moss. At the west end of this porch complex, where the building joins WT0592 to the west, a narrow run of horizontal weatherboard covers the seam between the two buildings. Metal coping runs along the roofline. The entire upper portion of this porch complex rests on six wooden posts positioned near the curb of West King Street. From the sidewalk to the bottom of the first floor windows is a bulkhead of multicolored bricks in running bond pattern. The topmost row of bricks directly beneath the windows runs in a rowlock pattern. Horizontal weatherboard makes up the rest of the façade from the end of the end of the brick pattern to the ceiling of the porch. A central double wood screen door provides access to the entrances of the two businesses that are now housed in the building. The two screen doors open to a foyer that then leads to the entrances for the two different businesses. On the east side of the entrance are two single light, aluminum frame windows and on the west side are three of the same windows.

The east and west elevations of the building are obscured by WT0592 to the west and WT0593 to the east. The second floor of the south elevation of the original building is visible above the later addition to the rear. The façade of the second floor is clad in red brick in a seven-to-one common bond pattern. Four unevenly spaced windows with a double rowlock brick arch are present. The center two window openings have been
completely boarded over while the outer two are comprised of rectangular, one-over-one, double-hung sash, vinyl replacement windows that do not properly fit the piercings; plywood has been used to fill the space around the replacement windows. At the southeast corner of the original building is a chimney, probably for a boiler, that appears to have been extended at some point, perhaps in response to the later construction of the taller WT0593 building to the east. The first floor and basement levels of the rear addition are covered with horizontal, unfinished weatherboard. Five sets of side-by-side, evenly spaced, casement windows comprise the first floor, while the basement level houses a metal garage bay on the east side of the elevation and a single wood door on the west part of the elevation. There is a small alcove on the southwest corner that houses an exterior HVAC unit. Both roofs are flat and rubber with metal gutters.

**WT0850 Belk-White Department Store Building (1937, addition 1941)**

631 West King Street

This one-story, commercial block building sits on the former site of the Critcher Hotel (once known as the Coffey Hotel), a late nineteenth and early twentieth-century landmark in Boone (*Watauga Democrat*, March 21, 1935). In 1933, Murray P. and Jennie Critcher defaulted on the mortgage on the property, resulting in its sale that spring to Roby T. and H. G. Greer (Deed Book 42, Page 139). Two years later, in August 1935, the Greers demolished the hotel, then attempted to auction off the three lots (WT0592, WT0850, and WT0851) that the former hotel property encompassed. Only one lot sold, however (WT0592, to W. R. Winkler; *Watauga Democrat*, August 8, 1935), and the Greers turned instead to building their own new buildings on the remaining two parcels. Work on the building began in September 1936 under the direction of a contractor named Miller (probably Edward Miller, a frequent local contractor during the period) and B. G. Teams, the onsite supervisor (*Watauga Democrat*, October 1, 1936, November 12, 1936, and January 28, 1937). The store was built explicitly for the needs of the Belk-White Department Store, which had occupied WT0591 across the street for several years, and was 50’ X 100’ feet, with a full basement and a mezzanine of 50’ X 36’ (part of which still survives inside at the front of the store), as well as a steel frame. Reference was made to the capacity for a second story to be added in the future, although this does not appear to have ever been completed. An image from the announcement of the store’s opening reveals that the double storefront configuration found today at the property was original, and the building was entirely clad in brick. Unfortunately, the original, large shop window that marked the west elevation of the property was obscured when WT0851 was expanded in later years.

By 1940 (Dav-Wyk-01-002), the building featured a retractable, fabric awning between its leaded glass, clerestory windows and the shop entrance below. Contractor Ed Jenkins completed a large, 50’ X 40’ addition to the rear of the Belk-White store beginning in October 1941. The addition included expansion at all three levels—basement, first floor, and mezzanine—and featured basement walls of stone, while the rest was brick (*Watauga Democrat*, October 30, 1941). The addition altered the mezzanine configuration of the interior, reducing the original mezzanine at the front of the store to 50’ X 15’ and creating a new mezzanine at the rear of 50’ X 76’ (*Watauga Democrat*, December 18, 1941).
November 1944 fire heavily damaged the building (Watauga Democrat, November 23, 1944) but does not appear to have altered its exterior appearance; Wilson Brothers and Vannoy completed the interior decoration following the fire, while Ira S. Ayers completed new electrical work (Watauga Democrat, December 7, 1944). Seven years later, B. G. Teams Construction Company completed an extensive remodel of the front façade on the north elevation, changing the masonry veneer to bricks of “Virginia green stone” and adding the cable-hung awning (referred to as a “marquee”). It was at this time that the window piercing on the west end of the façade was created, while the brickwork above the new marquee was “stuccoed and the snow-white surface divided into squares” (Watauga Democrat, May 24, 1951). A partial view of this façade can be seen in an October 1956 image (Pal-Bla-10-001). By 1961 (Appalachian Collection image, 5015_131_06), the upper portion of the north façade was covered over entirely with porcelain enamel panels, with the 1951 sign for Belk’s still emblazoned across the blank canvass. This treatment was removed by the 1990s, when a circa 1997 Cultural Resources Department photo (not online) revealed that the upper portion of the façade consisted of concrete panels.

Today, the cable-hung awning with plywood panel trim remains on the north elevation, with the upper portion of the façade, which serves as an elevated parapet, parged and painted. Four faux, Native American panels are evenly spaced across the upper part of the façade. The lower section features the complex, aluminum and wood frame show windows with two deeply inverted shop entrances with concrete and tile ramps rising from the sidewalk to sets of double, aluminum doors. A couple of weeks prior to the field survey, a wayward driver rapidly backed into the western shop window while trying to leave a parallel parking space at the curb, destroying the window and necessitating its replacement with a new, aluminum frame shop window that approximates but does not replicate the others. A narrow lintel clad in wood panel trim separates the shop windows from the cable-hung awning above. Flanking the show windows are tan, running bond, veneer bricks that are almost certainly a later façade treatment. At the west end of the lower part of the façade is an aluminum frame window that has been punched into the façade and trimmed out with hastily placed, black, brick veneer with a faux rowlock sill and soldier course lintel. This feature is not visible in the earliest images of the building or even in images from the 1960s. Low, wooden, window box planters are visible in front of each of the shop windows along the façade plane.

The east and west elevations are obscured by WT0592 to the east and WT0851 to the west. On the south elevation, most of the basement level is obscured by the presence of resources associated with WT0603, save a portion at the southeast corner, where a concrete stoop with three steps gives rise to a single steel doorway and a small, partially obscured window to the west of that doorway. The entire area is covered by a steel fire escape supported by steel posts, with a latter obscuring the basement level window as it rises to the first floor level of the fire escape. Otherwise, this elevation is of brick in a common bond pattern with a ratio of 6:1. Obvious examples of spalling along this brick have been “repaired” by slathering cement over the spalled bricks. The first floor portion of the southern elevation, reading from left to right (west to east) offers two, side by side, one-over-one, double-hung sash windows with bars over them and header sills. At the center of the elevation is a four-light fixed window, apparently a vinyl replacement, with bars over it. Its sill is obscured but
believed to be of headers as well. At the east end of the first floor is another window like the one at the center of the elevation, with a single, steel door with six upper lights at the east end. An aluminum flue rises in the corner of this space with WT0592 to the east, apparently venting from the basement level. The second floor (really the mezzanine) offers a nearly identical pattern as the first floor, except that a window piercing appears where the first floor doorway is, and the center window piercing and two east window piercings are filled with air handling mechanicals. A sturdy chimney with a terra cotta cap is visible at the southwest corner of the building, adjacent to WT0851, probably in service to a boiler. An odd stone treatment is also visible, almost as a bulkhead, at the basement level and again on the fire escape landing of the first floor.

**WT0851 Crest Five and Ten Cent Store Building (1936, Expanded 1940)**

641 West King Street

This one-story, commercial block building with a basement has one of the more fascinating architectural histories among the buildings in Downtown Boone. Located on the former site of the Critcher Hotel (once known as the Coffey Hotel), a late nineteenth and early twentieth-century landmark in Boone (*Watauga Democrat*, March 21, 1935), this building had its origins as a small Shell gas station. In 1933, Murray P. and Jennie Critcher defaulted on the mortgage on the Critcher Hotel property, resulting in its sale that spring to Roby T. and H. G. Greer (Deed Book 42, Page 139). Two years later, in August 1935, the Greers demolished the hotel, then attempted to auction off the three lots (WT0592, WT0850, and WT0851) that the former hotel property encompassed. Only one lot sold, however (WT0592, to W. R. Winkler; *Watauga Democrat*, August 8, 1935), and the Greers turned instead to building their own new buildings on the remaining two parcels and leasing them to specific businesses. In April 1936, notice appeared that the Greers would be building a new filling station on the southeast corner of King and Depot Streets (*Watauga Democrat*, April 16, 1936). A brief glimpse of the service station can be seen at the 1:33 mark in the YouTube version of the H. Lee Waters film of Boone shot later that year (Cec-Gre-01-001).

Known as the Shell Service Station, this early version of the building at this site had a brief and somewhat tortured run. Opening sometime in 1936, the building by January 1937 was being expanded by its operators, Howard and Raleigh Cottrell, to accommodate their Shell Café operation. A portion of the sales room was to be used as a dining room (*Watauga Democrat*, January 21, 1937). Just six months later, however, the Cottrell Twins had turned over operations to Kidd Brewer and Flucie Stewart, both coaches at Appalachian State Teacher’s College, at which point it became known as Kidd Brewer’s Café (*Watauga Democrat*, July 15, 1937). Brewer in turn sold the business to D. A. Musick in late 1938 (*Watauga Democrat*, September 29, 1938). The building associated with these businesses, as seen in the H. Lee Waters film, is known to have been of brick and set back substantially from the King Street frontage. This is noteworthy because the existing service station walls appear to have been incorporated into the construction of a new, substantially larger building for the Crest Five and Ten Cent Store, which began in July 1940 (*Watauga Democrat*, July 25, 1940). Today, the outline of the original service station west wall is clearly visible on the west elevation of the Crest Building. Piercings from the Shell Café
building, which are visible in the 1939 Cultural Resources Department photo of Boone taken from the southwest, exactly match the bricked in piercings of the present building. It should also be noted that the July 1940 article describing the new building as 50’ X 160’ with a full basement must have been inaccurate; indeed, the lot itself, from the King Street curb, was only 156 feet deep, and an aerial image from 1940 (Agr-Ext-1940-9B-76) clearly shows the back/south wall of the Crest Building being in line with the back wall of WT0590 on the west side of Depot Street and the back wall of WT0850 to the east before its expansion. It was not until sometime around 1947 that the additional extension at the south end of the building, which this survey treats as a separate building (WT0852), was built. In any case, the Crest Store opened on October 24, 1940, having been built by Ed Jenkins, a local contractor (*Watauga Democrat*, October 17, 1940).

Originally, the north elevation of the Crest Store Building featured a gorgeous façade of black and red structural glass, with a stepped parapet reaching its peak at center, and a retractable, fabric awning positioned over the elaborate, glass storefront with two recessed shop entries surrounded by shop windows (Pal-Bla-04-108 and Pal-Bla-10-001). By 1963 (Von-Hag-01-006), the black and red structural glass was gone, abandoned for blue, porcelain enamel panels that were briefly popular in Downtown Boone around that period. This was likely the result of a substantial remodeling job completed in January 1963, in which a new, lower sales level with a doorway on Depot Street was added to the building, with an interior stairwell connecting to the King Street level (*Watauga Democrat*, January 24, 1963). This lower, west entrance is still visible today, with an address of 125 Depot Street, although all of the original window openings along the west elevation that were associated with this second storefront have been bricked in. By 1965 (ASU Digital Homecoming images), the metal and fabric awning of the north elevation was replaced with a large, cable-hung awning that spanned the entire length of the north elevation. Since then, the north elevation has seen another massive transformation yielding its current appearance, and the Boone Mini-Mall operation—the building’s current occupant—has expanded into the second story of WT0852.

Today, the north elevation is clad in vertical board and batten siding with a cultured stone bulkhead running below the windows. This elevation includes an inverted, double entrance at center, with two flanking bays having the same window configuration of a large, five-light, bay display window, while side-by-side, double display windows can be found at the east and west extremes of the north elevation. The inverted entrance has a large support column entering the vestibule, within which are a nine light double wood door and a single display window on both of the inverted walls. A large, shed-style, wooden awning clad in asphalt shingles spans the entire length of the north elevation and extends over the sidewalk in front of the building, where it is supported by four bracketed wooden posts. The original, stepped parapet roofline with its central peak is still in existence as is the terracotta coping.

The west elevation features two different brick stocks. The first, found at the center of the elevation, is a multicolored running bond pattern, representing what is believed to be the original western wall of the Shell Café building. To the north and south of this pattern, as well as above it toward the roofline, is a separate stock of multicolored brick in a modified
Flemish bond of six running bond courses to each Flemish bond course. The upper portion of the west elevation features seven symmetrically spaced, square window piercings with rowlock sills that may have served as windows for offices of the Crest Stores that may have been located on a mezzanine level (none of this mezzanine feature, if it existed, is known to survive in the interior today). The northernmost of these piercings still retains a six-light, steel window. The others are either boarded over or filled with metal vents. The first floor level within the Shell Café portion of the wall has two large piercings with rowlock sills and soldier course lintels that have been filled in with brick, possibly corresponding to windows that were originally in the Shell Café. The basement level has six piercings, all but three of which have been filled in with brick. Of those remaining, one is partially filled with brick, while the rest supports an air-handling unit. Side-by-side, three-over-six windows behind a metal screen occupy the next opening to the south. The southern most opening has not been bricked in and holds a large, metal, double door in a metal frame. The opening in the middle has a soldier course lintel as well as a rowlock brick sill, while the rest of the piercings only have soldier course lintels. This space associated with 125 Depot Street has been used in recent years as an underground artist and band exhibition space.

The south and east elevations are not visible due to the neighboring buildings.

**WT0852 R. T. Greer Building (Circa 1947)**

127 South Depot Street

This bizarre, two-story brick building facing Depot Street is often mistakenly attributed as being part of WT0851 to the north, but in reality was apparently conceived as a separate building known as the R. T. Greer Building. Its date of construction is not clear, but circumstantial evidence suggests a date between 1941 and 1947. The R. T. Greer Building is not visible on the 1940 high aerial photo (Agr-Ext-1940-9B-76), but it does appear on the 1947 Sanborn Fire Insurance Company map for Boone, where it was described as having a firewall between it and WT0851 but a common roof. Indeed, no newspaper articles or other evidence have been found describing the construction of this building or its intended use as an expansion of the Crest Store (WT0851) between 1941 and 1947. Given that both WT0851 and this property were owned by the Greers, it’s possible that the construction of this building may have escaped special notice in the press. In any case, the first newspaper reference to the building appeared in October 1947, when notice was given for a new men’s store, Tarheel Togs, that would occupy the R. T. Greer Building (*Watauga Democrat*, October 2, 1947). Later advertisements for Tarheel Togs listed an address—104 Depot Street—that was long associated with this storefront. Beginning in 1951, Palmer’s Photo Shop was the tenant in the north storefront here for a couple of years before Paul Weston moved his studio here. Meanwhile, the south storefront space was long home to Kay’s Lunches, a popular eatery named for Kay Stacy, the young daughter of the proprietor (*Watauga Democrat*, May 14, 1953). The first floor shops are presently home to Black Cat Burrito. It is not known how the upper floors (probably a second floor and a mezzanine) were intended to be used, but the west elevation originally featured large window piercings on the second floor and smaller piercings at the mezzanine level that match those
found on WT0851. An oblique view of the west elevation of the building can be seen in a Fall 1951 image by Palmer Blair (Pal-Bla-07-004).

Today, the west elevation is composed of a modified Flemish bond brick, arranged in a pattern of five running bond courses to each Flemish bond course. The north end of the first floor at grade has four side-by-side, single light windows in wood framing. The south end of the west elevation has an inverted entrance with a single-light aluminum frame door with a single-light sidelight in aluminum frame immediately to the north. Directly above the window and inverted entrance configurations is a single band of header bricks dividing the first and second floors. The second floor has two large window piercings with rowlock sills that have been partially chiseled away and header lintels; both openings have been filled in with brick, using a pattern identical to the rest of the façade. A small air-handling unit supported by brackets is position near the north window of the second floor, while large, metal ductwork starting at the ceiling level of the first floor rises past the roofline at the south end of the elevation. The mezzanine level has two square window piercings with rowlock sills, identical to those found on the west elevation of WT0851; one has been filled in with a wood board, while the other has been filled with metal venting. Terracotta coping runs along the entire roofline.

The east elevation is obscured by WT0850, and much of the south elevation is obscured by WT0603. The portion that is visible—essentially consisting of the mezzanine level—shows a common bond brick pattern in a 5:1 ratio. Four piercings are visible and symmetrically spaced. The two outer piercings, at the west and east ends of the elevation, have been closed in, one with plywood, the other with a metal sheet and a vent. Both have rowlock sills. At the center of the elevation, the other two openings are a large fan contraption to the west and a small window piercing to the east, the latter filled with plywood and featuring a rowlock sill. The roofline is coped with terracotta tiles.

**WT0853 Ralph and Edith Estes Apartment Houses (Circa 1954)**
346 Howard Street and 356 Howard Street

This property consists of two apartment houses built within a short time of one another that were constructed for and managed by Ralph and Edith Estes. The Esteses apparently donated both buildings, perhaps as part of a willed bequest, to Appalachian State University around 1994. The buildings are presently home to the ASU Physical Plant offices.

The first building is a one-story apartment house with basement, fronting on Howard Street from the south, and was constructed sometime between 1950, when it was not visible in low aerial images taken by Palmer Blair (Pal-Bla-02-002 and Pal-Bla-02-004), and 1955, when the building appeared on a high aerial image of Boone (Agr-Ext-1955-1M-94). The house was also clearly visible in 1963, when it appeared in a low aerial image from the Appalachian Collection (5015_096_03), looking essentially the same as it does today. The building, which is modern ranch in style and was probably intended as a seven-unit apartment house, was most likely built by Ralph and Edith Estes, who acquired this
property in 1946 from Hazel and Walter Cook. It’s likely the house was built sometime after 1954, when the Esteses acquired additional land to the west edge of the parcel that was probably necessary to accommodate the new building.

The north elevation is clad in red common bond brick and divided into three distinct apartment spaces. From east to west, the first bay is front gabled with a large window bay consisting of a single light window flanked by two one-over-one, double-hung sash windows, all of them apparently vinyl replacements, and undergirded by a rowlock sill. West of the window configuration is a single door with a four-light, half-circle fan behind a two-light, metal storm door. The second bay holds a recessed entrance with the same door configuration as the first bay. A decorative metal post holds up a roof extension from the adjacent gable that serves as a porch covering. To the west is a set of three one-over-one, double-hung sash, vinyl replacement windows with wood trim and a rowlock sill. The third bay is significantly wider than the first two, featuring a front gable that is less stout than the one at the west end of the elevation, under which is a double window set of side-by-side, one-over-one, double-hung sash, vinyl replacement windows with wood surround and a rowlock sill. To the west of this gable is the same door configuration as the first two bays, with a pronounced porch overhang supported by two decorative metal posts. To the west of this is a window configuration identical to the one found in the first bay. A brick walkway with concrete boarder leads to each of the entrances on this elevation. The roof is clad in asphalt shingles.

The east elevation is side gabled with a single, one-over-one, double hung sash, vinyl replacement window in a wooden frame with a rowlock sill offset toward the north end of the elevation. A metal air-handling unit is located on the southern part of the elevation. The only other feature on this elevation is a small, rounded, rowlock arch attic vent directly beneath the gable peak, with a rowlock sill. The west elevation offers a slight, side-gabled bump out with a large, exterior brick chimney that interrupts the edge of the roofline and dominates the façade. The slope in grade from Howard St. reveals a natural stone retaining wall leading to the concrete foundation of the apartment house, which has been parged over. Just beyond the chimney to the south, the bump out retreats to the main block of the apartment house, revealing a single, one-over-one, double hung sash, vinyl replacement window with wood trim, as well as an attic vent just below the gable peak that is identical to the one on the east elevation. The south wall of the west bump out has a one-over-one, double hung sash, vinyl replacement window at the basement level.

The south elevation reveals another set of four apartments at the basement level. An asphalt-shingled, hip-roofed porch supported by eight decorative, metal posts separates the basement level from the rear portion of the first floor. The basement level can be divided into four bays, each consisting of a wooden door with six single lights (with the exception of the second door, which has no remarkable features) with a metal storm door in front. The western and eastern two bays have double sets of one-over-one, double hung sash, vinyl replacement windows; the second bay from the west has a piercing of similar size that has been filled in houses two air handling units. The first floor (upper) portion of the south elevation is clad in the same red brick as the other elevations. Reading from west to east are a single, one-over-one, double-hung sash, vinyl replacement window with a
rowlock sill, followed at some distance by a smaller, one-over-one, double-hung sash, vinyl replacement window with rowlock sill. At the center of the elevation is a double set of one-over-one, double-hung sash, vinyl replacement windows with a rowlock sill. The west window pattern is then repeated in reverse on the east part of the elevation, although it does appear that a second smaller window has been bricked in. Two brick, interior chimney stacks are visible on the south face of the asphalt shingle roof.

The second building on the property is located a short distance to the southeast of the first building. This one-story apartment building with a basement and a hipped, asphalt shingle roof was also constructed sometime between 1950, when it was not visible in the low aerial images taken by Palmer Blair, and 1955, when the building appeared on a high aerial image of Boone (Agr-Ext-1955-1M-94). The building, which is modern ranch in style and was probably intended as a seven-unit apartment house, was most likely built by Ralph and Edith Estes sometime after 1954, when the Esteses acquired additional land to the west edge of the parcel that was probably necessary to provide driveway access along the west side of WT0853 to this building.

The building is clad entirely in a grey-tan brick, aside from the concrete block foundation on which it rests, and a soldier course band of brick generally divides the brick part of the building from the concrete block foundation on all sides. The west elevation reveals two bays arranged in mirror fashion to one another. The north bay, reading north to south, offers a double set of one-over-one, double-hung sash, vinyl replacement windows, followed to the south by a wooden door with six upper lights behind an aluminum storm door. To the south of this is another, smaller, double set of one-over-one, double-hung sash, vinyl replacement windows. This configuration is then repeated in reverse for the southern bay of the west elevation. All the windows have rowlock sills. Concrete steps with metal railings rise to a small stoop in front of each entry. A hipped porch roof clad in asphalt shingles and sloppily tied back into the main building’s roof spans the entire west elevation and is supported by seven decorative, metal posts. The north elevation offers a prominent, boxed soffit overhang, below which is a double set of one-over-one, double-hung sash, vinyl replacement windows with a rowlock sill, all centered on the north wall. Near grade, a soldier course divides the brick of the first floor from a small portion of the concrete block foundation that is exposed. Two vent openings are visible in the concrete block foundation.

The south elevation repeats the boxed soffit, double window bay, and soldier course details of the north elevation, but on this end, concrete steps with iron railings lead from the west parking lot down to a concrete pad and a basement entrance. This entrance, which is a single wood door with three vertical, upper lights, is covered by a shabby, aluminum awning. To either side of the centered basement entrance is a nine-light window with a concrete sill. Two large, HVAC units sit on metal stands just to the east of the entrance. A decorative, concrete block retaining wall steps up with grade to the east elevation of the building. This east elevation offers a small window with a concrete sill near the southeast corner, while the first floor portion of the east elevation offers a smaller window piercing with a rowlock sill a good distance from the southeast corner that has been filled with plywood, followed immediately to the north by a double set of one-over-one, double-hung sash, vinyl replacement windows. This pattern is then reversed for the northern half of the
east elevation. Two small, interior, brick chimneys with terracotta caps are visible along the east face of the roof, probably in service to boilers for each unit.

**WT0854 Fairfield Apartments (Circa 1973)**

326 Howard Street

This complex consists of two large, brick apartment buildings that were likely built by Elmer G. Miller between 1970, when he consolidated ownership of parcels in this vicinity (Deed Book 117, Page 820; Deed Book 116, Page 67; Deed Book 114, Page 429; and Deed Book 95, Page 294), and 1973, given that a postcard from 1972 (Bob-Bre-02-136) and an aerial image from the same year (Hen-Dew-01-003) showed the land cleared for construction, but the buildings not yet underway. Both buildings are present in a 1984 postcard image (Bob-Bre-02-142).

The west building abuts WT0855 nearly on the property line and is a two-story, multi-unit, side-gabled building of running bond, multicolored brick resting on a concrete foundation. Its east elevation offers a dramatic, iron staircase at the center of the elevation, which rises to the second floor breezeway made of concrete over steel construction underneath a prominent roof overhang. A decorative iron balustrade runs along the second floor breezeway and at its ends. The breezeway roof is clad in asphalt shingles, and the boxed soffit under the breezeway roof is clad in vinyl siding. Five units are accessible from this second floor breezeway, and the orientation of their piercings is uniform but alternating. Moving from south to north, the first unit offers a one-over-one, double-hung sash, vinyl replacement window with a rowlock sill, followed quickly to the north by a vinyl replacement, paneled door. Just north of this is a smaller, one-over-one, double-hung sash, vinyl replacement window with a rowlock sill. The second unit reverses this piercing orientation, the third reverses it again, and so on through the fifth unit. This same pattern of piercings is copied on the first floor. Four planters of treated lumber are visible at the ground floor level in front of the breezeway.

The north and south elevations of the west building are nearly identical, offering only a rounded arch piercing with a rowlock arch and sill just below the gable peak, within which is an attic vent composed of vinyl siding. The concrete foundation of the building is visible at the south end, as are various mechanicals for the building. The west elevation, facing WT0855, is partially obscured, but the portion visible at the north end consists of a repeating pattern of a one-over-one, double-hung sash, vinyl replacement window with rowlock sill on the second floor located directly above a similar window on the first floor. A different brick stock, designed to appear whitewashed, functions as the sill and spacing between the two windows, then is used again between the first floor window and grade, although the whitewash has eroded from the lower portions of this treatment. After the first three repetitions of this pattern, the building is obscured by WT0855, while a wooden stockade fence in rough shape connects the west side of WT0854 and the east side of WT0855, apparently for the purposes of securing the narrow passageway between them. This west elevation also has a prominent, boxed soffit clad in vinyl siding.
Just to the south of the west building is a small, side-gabled, running bond, one-story brick building with an asphalt-shingled roof and prominent boxed soffits. It features only a single, paneled door entry on its east elevation near the southeast corner, with a single, one-over-one, double-hung sash, vinyl replacement window with rowlock sill just to the north of the doorway. A concrete walkway leads from the parking lot to the east elevation entrance. The south and north ends of this small building are featureless, aside from a rounded arch opening just below the peak of the gable that mimics the same attic vent feature on the north and south ends of the west building. The west elevation of this building was not accessible because of the proximity of WT0855.

The east building is a near carbon copy of the west building, except that it is three stories in height, with its second floor breezeway details repeated again on the third floor. The center, iron staircase is a bit more complex than that found on the west building, employing reversing sets of stairs that are oriented parallel to the west elevation of the east building, rather than a single run of stairs rising parallel to the second floor as on the west building.


274 Howard Street

This multi-building complex, which is hereafter split into an “east” and “west” section, sits on the south side of Howard Street and was once the site of the Woodcraft Novelty Company, a wooden factory building no longer present. Careful consideration of the 1928 and 1947 Sanborn Maps of Boone, as well as the 1939 Cultural Resources image from the southwest, suggests that the present buildings replaced those buildings shown on those maps. These earlier buildings were still present on the east section of the complex in 1950, when Palmer Blair’s low aerial images showed the vicinity (Pal-Bla-02-002), although by 1947, construction of the west building had been completed.

The west section was built on land acquired in three transactions by the Goodnight Brothers (Deed Book 57, Page 524; Deed Book 57, Page 525; and Deed Book 73, Page 354) in 1944. No clear reference to the construction of the building has been found, but the 1947 Sanborn map does show a concrete block building housing a wholesale produce business at this location (Goodnight Brothers were produce wholesalers), and an August 17, 1944, *Watauga Democrat* article briefly describes W. C. Greene’s work as a building contractor on “a large produce house on Depot Street,” which was nearby. Given that the Goodnight Brothers had also purchased land fronting on Depot Street that adjoined this parcel, it’s quite possible that the paper’s error in location was an honest one. In any event, the *Watauga Democrat* published an editorial on December 7, 1944, noting the recent completion of the Goodnight Brothers store on Howard Street, which was almost certainly a reference to this west building. For these reasons, it appears likely that the west building was built in 1944. The 1950 Palmer Blair aerials (Pal-Bla-02-002 and Pal-Bla-02-004) show the west building (as well as its two neighbors to the west, WT0856 and WT0857) complete at that time.
By 1950, the Goodnight Brothers had acquired two additional parcels to the east (Deed Book 67, Page 71, and Deed Book 68, Page 538), which provided an additional 108 feet of street frontage on Howard Street and allowed for the construction of the north-south oriented portion of the “east” section with its five loading dock bays on the west side. This new building was not visible in the 1955 high aerial image of Boone (Agr-Ext-1955-1M-94), although by that time the old, wooden factory buildings that were still visible in 1950 had been removed. The north-south portion of the east building is barely visible in a circa 1960 image taken from the south (Alf-Dai-01-001) and in the circa 1963 low aerial image from the Appalachian Collection (5015_096_03), thus placing its construction sometime between 1955 and 1960, and probably earlier in that span. By 1964, the square, one-story portion toward the rear (south) of the “east” section was visible in a postcard image taken that year (Bob-Bre-02-134). It is not known precisely when the rest of the “east” section was built, but the two-story rear (south) portion was visible in a 1972 aerial image by Henry DeWolf (Hen-Dew-01-003). The front (northwest) portion of the “east” section is visible in a 1984 aerial postcard (Bob-Bre-02-142), but the final, two-story portion at the southwest extreme adjacent to Rivers Street was not visible at that time. Other than this last portion, which was used by ASU at the time of the survey, the property had remained vacant for many years, and portions showed signs of serious decay at the time of the survey. Other than the original west section built in 1947, the rest of the complex was demolished during Summer 2018.

The “west” section of this property is a one-story, concrete block building with a basement level and a flat roof, located across a large parking lot and driveway space from the location of the former “east” section, which is now a gravel parking lot. The north elevation, moving from east to west, features a large garage bay with a wood-paneled door with four upper lights and a metal slab lintel, followed by two smaller garage bays, each with a wood-paneled door with three single, upper lights and a concrete lintel. To the west of this is a wooden door entrance in a wood frame that is reached via a concrete stoop; a pair of one-over-one, double-hung sash, wooden windows with concrete sills flanks this doorway. The left window features a concrete lintel that is a continuation of the west garage bay lintel. Basement-level windows are also visible on either side of the stoop, although both openings have been filled with concrete and are covered by rebar. The low, parapet roofline is clad in terracotta coping.

The east elevation of this “west” section is also concrete block, with a large, wooden, loading dock door with wood frame located on the first floor level. A concrete block and wood dock is located in front of the door, with wood stairs and a metal railing descending to the north toward Howard Street. This loading dock and door were not present in 1963 but were evident in 1984. A stepped parapet roofline with terracotta coping descends to the south. The south portion of this east elevation features a large window opening with concrete sill that has been filled in with concrete block. This window was still open in 1963 but sealed by 1984. Remnants of a wooden addition stepping down with the grade to the south elevation, all since removed, are visible along this south end of the east elevation. Parging is visible at the basement level of this east elevation, perhaps covering a concrete foundation. The south elevation, meanwhile, features a large garage bay opening at basement level on the east end of the elevation, followed to the west by six small, boarded-
up window openings. The first floor of the south elevation offers four evenly spaced, one-over-one, double-hung sash, wooden windows with concrete sills. Parging continues along portions of the basement level, suggesting that it covers a concrete foundation. The roof is flat and likely composite. A small portion of the west elevation of this “west” section extends beyond the adjoining wall of WT0856 but is otherwise unremarkable.

The east section of the property—no longer extant—was far more complex. Beginning with the one-story, north-south oriented portion of the “east” section, the north elevation (fronting on Howard Street) featured wood paneling over concrete block with terracotta coping lining the low parapet roof. Moving from east to west, the north elevation featured two triple bay windows with fixed center lights and casement windows on the outer lights. Each bay was covered with a wood-shingled, shed-style roof. To the west of these was a single, paneled, wood door with two irregularly shaped upper lights and a deep, wood surround, covered in turn by a wood-shingled awning like those over the windows. Three concrete steps rose to this door, and a large concrete pad was located to the west of these steps. To the west of the door was a double casement window with a similar awning.

To the northwest and projecting north toward Howard Street was the one-story, northwest addition completed between 1972 and 1984. The entirety of this addition was unadorned and largely unfinished concrete block, with an aluminum gutter system around its perimeter and metal coping along the roofline. No piercings were visible on the east, north, or west elevations. The south elevation of this addition had what appeared to be an old loading dock that had been boarded over. Returning to the north-south oriented portion of the “east” section, the west elevation of this portion had exposed concrete block and five equally spaced loading dock bays. The left (north) three were boarded over with paneling, while the second bay from the right (south) was of a slightly different size, stood higher than the others, and had a steel door with a projecting metal dock and a small wooden staircase leading to this dock. A metal-decked shed roof awning projected over this dock. The southernmost bay had been blocked in with concrete blocks. The two northernmost bays had a concrete pad below them at ground level with a metal-decked, wooden, shed-roof structure covering most of the pad. A window opening was located below the northernmost bay but had been boarded over from within and had metal bars over the opening. Terracotta coping was located along the stepped parapet roof of this west elevation.

Located along the south elevation of the north-south oriented original portion of the east part of the complex was a one-story, rectangular addition whose flat roof sat a few feet below the height of the original portion. This concrete block addition appeared to date to 1964 and had terracotta coping on its entire roof perimeter, but its north elevation and west elevations were otherwise almost entirely unremarkable. A small, one-story addition was located along this portion's north face and appeared to have served as a covered entrance added at an unknown date. Also of concrete block, its former window openings appeared to have been covered with pieces of plywood, with one opening each on the east and west faces, and four such openings on the north face. A single door was visible at the northeast end of this addition. Its standing-seam metal roof, with composite spread over the top, slanted down to the west.
Connected at the southwest corner of the 1964 addition was a two-story, L-shaped, side-gabled, concrete block building with a northerly, front-gabled extension that appeared to be an addition completed after the rest of this portion. This north-gabled addition appeared to have supported a former loading ramp that led along the west wall of the 1964 addition. At the time of the survey, the area under this north gable was clad in weatherboard and featured a door opening that had been covered over with plywood. The west face of this north addition featured a metal door under the former loading ramp area and angled concrete steps and a concrete pathway with metal railings leading to the outer parking lot to the west. The west elevation of the north gable addition had an old garage bay with loading dock, the former having been filled with an aluminum frame inset with one door. A projecting metal dock was located below this with a severely unstable, wooden deck leading to the concrete path to the parking lot. A rough, shed-style metal awning covered this former bay. The north face of the side-gabled portion was unadorned, painted concrete block. The west gable end featured weatherboard under the gable, with a one-over-one, double-hung sash window with metal bars covering it visible on the second floor at the southwest corner; this window featured a concrete sill. At ground level was a backflow outlet for Boone/Kraut Creek, which ran under this portion of the building. The asphalt shingle roof and much of the soffit system was badly deteriorated and beginning to collapse.

To the south of this side-gabled portion was a post-1984, one-story, rear-gabled addition hereafter referred to as the “southwest addition.” Also of concrete block with weatherboard under the south-facing, rear gable, the entirety of this southwest addition was largely unremarkable, aside from a boarded-over window under the gable, a large ASU logo on the south elevation, and mechanicals on its east elevation. Its roof was also badly deteriorated, particularly at the southwest corner. Rejoining the side-gabled portion, the second floor of the south elevation featured a boarded-over window with an air conditioning unit protruding from the opening. Other than weatherboard under the east gable, the rest of the side-gabled portion was otherwise unremarkable and obscured by its junction with the 1964 portion. The south elevation of this 1964 portion had two one-over-one, metal frame, fixed windows with rebar over them, as well as two vents to the east of this with plywood panels around them. Moving south to north, the east elevation of the 1964 portion had one boarded-up opening followed by one metal vent; a one-over-one, double-hung sash window with rebar covering; and one other vent. Roof drains dumped from a gutter system and had badly damaged the concrete block on this side. The roof of this portion was rubber roof with composite over it. A narrow alley separated the “east” section of this property from WT0854 to the east. Back on the north-south oriented section, one large opening was visible on the east elevation but could not be accessed for further description.

As noted above, in 2018, all sections except for the original, 1947 section were demolished for parking.
WT0856 Christian Tin Shop Building (1948)
268 Howard Street

This one-story, brick and concrete block building with basement was built sometime between 1947 (last Boone Sanborn map) and 1950 (Pal-BlA-02-002 and Pal-BlA-02-004) on land acquired by Henry Christian from J. C. and Rosalee Goodnight that was part of the Goodnights’ original consolidation of parcels here in 1944. Christian’s deed from 1944 (Deed Book 58, Page 100) clearly references the ongoing construction of the west building of WT0855 to the east and Christian’s right to a shared wall and right to attach when he was prepared to build. A blurb in the “King Street” column from the February 5, 1948, Watauga Democrat explained that “Shields Christian, the tinner, finds permanent quarters alongside the feed store, and for the first time in more than a quarter of a century here has a regular address.” The feed store in question was Wilson’s new feed store, located just to the west at WT0857, thus suggesting a completion date in early 1948. W. S. Christian sold his tin shop building to Ayers Electric Shop in September 1956 (Deed Book 77, Page 366), the latter occupying the space by 1958. Since then, the building has changed hands a number of times, most recently being occupied by Griff Gilbert, a counseling provider, who completed a significant renovation of the building just prior to completion of the survey that dramatically altered the original storefront configuration on Howard Street and added the current rooftop feature.

At the time of the survey, the north elevation had a red brick façade in a running bond pattern that tied into the brick façade of WT0857 to the west. A single, metal door with a center, full-length light, two full-length sidelights, and a transom, all in metal framing, were centered on this elevation. Two large, single light, metal frame windows beneath a single light, metal frame transom flanked the entrance. The area dedicated to the entranceway and flanking windows was distinguished from the rest of the elevation by parging surrounding these features as well as a painted wood bulkhead beneath the windows, both hinting at Gilbert’s alterations to the original dimensions of the storefront entrance. This entire area fell beneath a standing seam, tin awning designed to exhibit an Asian influence. The space between the top of the awning and the roofline was featureless with the exception of terracotta coping. Solar panels on the roof could also be seen from the north elevation. A sloped, concrete pad, textured to suggest a swirled brick pattern, lay between the front of the building and Howard Street. Gilbert had also added two concrete lion statues on stands just outside the entrance since completion of the survey.

The east and west elevations were not visible due to the neighboring buildings, WT0855 to the east and WT0857 to the west. The south elevation, which was likely concrete block originally, had been clad in parging. A single-light, metal door in metal framing was centered on each floor, one directly over the other. To the west of the door on the basement floor there was a small, one-over one, double-hung sash, metal window, with a similar, slightly larger window directly above this on the first floor. To the east of the basement door was a side-by-side, single-light, sliding window with a horizontal light directly beneath; this configuration was repeated on the first floor level. A metal staircase with return, beginning behind a concrete wall in front of the basement entrance, provided access from the basement floor to the first floor. Metal coping ran along the roofline and stopped
at the parapet wall on the east and west elevations. From the south elevation, a rooftop
deck with a metal railing and a front-gabled addition featuring a complex window wall and
a small amount of paring on its east end could be seen. This feature was added during the
2015 renovations and was not at all in character with the original appearance of this
building. Additional renovations began in August 2019, but details were not yet visible at
the time this report was completed.

**WT0857 Wilson’s Feed Store Building (1948)**
260 Howard Street

This one-story, concrete block building with a basement was completed in early 1948 for
Ivey Wilson, the owner of Wilson’s Feed Store. Wilson bought the land from John W.
Hodges in 1946 (Deed Book 60, Page 480), and a brief blurb in the *Watauga Democrat* on
February 5, 1948, reported, “Glad Ivey Wilson is located in his brand new building on
Howard Street with his feed store…. Likewise, Shields Christian, the tinner, finds
permanent quarters alongside the feed store.” The tin shop referenced was WT0856.
Wilson appears to have run into financial difficulties in 1955; his consistent advertising for
the store ended in April 1955, and by July he was listed as being in arrears on taxes. He sold
the property to J. B. and Carrie Winkler in August 1956 (Deed Book 77, Page 257). The
building remained in the Winkler family’s control until 1984, when it was sold to Paul E.
Miller (Deed Book 243, Page 357), who operated Miller’s Salvage for many years at this
location. The building is presently vacant and in deteriorated condition.

The north elevation is composed of red brick veneer in a running bond pattern that ties
into WT0856 to the east. Portions of the brick appear to have been whitewashed at some
point in time, with gaps in this whitewashing where signage and other façade coverings
were likely present. A large, twenty-four light, garage bay door in a wooden frame is
located on the east side of the north elevation. The west half of the north elevation consists
of a metal, single-light door in a wooden frame directly underneath a square, single-light
transom, also in a wooden frame, and is reached by crumbling concrete stairs that run
parallel with the façade plane. Two-over-two, single-light, plate glass windows set in a
wooden frame with rowlock sills flank the metal doorway. Aside from its stepped parapet
with terracotta coping and a few courses of concrete block, the east elevation is entirely
obscured by WT0856. The west elevation is composed of painted concrete block with a
stepped parapet roofline topped with terracotta coping. The west elevation is otherwise
unremarkable. A short, concrete-capped, interior chimney stack, probably in service to a
boiler, rises near the center of the west elevation.

The south elevation, composed of the same painted concrete block as the west elevation,
exposes the basement level of the structure. The first floor has three two-over-two, metal
windows in metal framing. The basement floor has three side-by-side, single-light windows
in metal framing, two of which have been boarded over with plywood. The east corner of
the south elevation has a large opening that was more then likely once a garage bay but has
since been replaced with a small, wooden door and fitted with plywood in the space.
surrounding the door. A wood board serves as coping along the rear roofline. Otherwise, the roof is flat and likely covered with rubber.

**WT0858 Pastime Theatre Building (1924)**
703 West King Street

This much-altered building was originally the home to the Pastime Theatre, a business venture of A. E. Hamby and W. R. Winkler. Hamby and Winkler had been showing movies at the 1904 Watauga County Courthouse, under the name “Dixie Theater,” but decided in 1924 that they needed a proper theater building. Throughout 1924, coverage of the work on this new building, which was built on land acquired from W. L. Bryan in 1921 (Deed Book 28, Page 325), referred to it as the “Dixie Theater Building” (see, for example, *Watauga Democrat*, June 26, 1924). One brief blurb attributes construction of the building to contractor Will Hodges (*Watauga Democrat*, May 8, 1924), while a contractor named Knapp was responsible for the interior of the theater (*Watauga Democrat*, July 24, 1924). The building is visible while under construction as an island unto itself in an image from early 1924 (as reprinted in Ste-Win-2, and misdated circa 1919). Gleaning from photos of the building from the 1930s and 1940s, the Pastime Theatre Building was originally a two-story, commercial block, brick building with a stunted parapet north elevation and a stepped parapet roofline with terracotta coping on its east and west walls. The north elevation had an unusual half-moon design at the center of its parapet wall, which was coped, surprisingly, in brick. The second floor featured three symmetrically spaced, one-over-one, wooden windows with soldier course lintels and rowlock sills. The first floor of the north elevation offered a gorgeous set of three, rounded arch openings, with a triple tier of rowlock arches set on corbel-collared brick impost columns. These arched openings entered into what most have been a fairly deep arcade as seen in a circa 1949 image by Paul Weston (Par-Wes-02-021) and the 1936 H. Lee Waters film of Boone. Unfortunately, no photos of the full interior of this arcade are known to survive, making it difficult to know how far back the arcade extended before reaching the entrance doors and/or box office for the theater.

It’s not clear when shows began at the Dixie Theater. The earliest documented show appears to have been a free movie show presented by M. L. Tremain from the Modern Woodmen of America at the Dixie Theater on November 12, 1924 (*Watauga Democrat*, November 13, 1924). By January 1925, however, Hamby and Winkler had changed the name to the “Pastime Theater” (later “Theatre”) for reasons that are not entirely clear (*Watauga Democrat*, January 29, 1925). The theater continued to be the principal source of stage and screen entertainments until the opening of the Appalachian Theatre (WT0609) in 1938. After that, the theater declined and often featured second-run shows. Nevertheless, the Pastime saw some upgrades over the years. Both the H. Lee Waters film from 1936 and a Historic Boone image from 1938 showing the construction of the post office (WT0049) indicate that the Pastime did not yet possess a marquee. This changed sometime between 1940 (Dav-Wyk-01-004) and 1947, when the building was portrayed on the Sanborn Fire Map as possessing a marquee. This trapezoidal, cable-hung marquee is also visible in two images from 1949 and 1953 (Pal-Bla-04-109 and Pal-Bla-04-103), at which point the
rounded arch openings were enclosed with plywood to provide a background for the marque. This marque appears to have been metal, with lighted letters spelling out “Pastime” on its east and west faces, while a lighted ribbon ran the length of the north (front) face of the marque.

The Pastime’s last presentation—a stage show—occurred in 1959. In November of that year, A. E. Hamby, Jr., and his wife Mary sold the building to Dimmette Realty Corporation, which almost immediately began renovations on the building, clearing out the seats for auction, gutting the interior, and covering the façade, with the intention of converting the building to a set of suites known as “The Professional Building” (Watauga Democrat, November 19, 1959). Two images from March 1960 (Gle-Tho-01-006, and Gle-Tho-01-004) show that Dimmette bricked in the west arch opening completely and used different amounts of brick to fill in the arches at center and to the east, before introducing aluminum-frame window walls to the openings. Dimmette also bricked in all three of the second floor windows of the north elevation. Following this work, Dimmette punched a series of windows into the façade between the second floor windows and the tops of the arches, then added concrete panels to the north elevation façade. This surviving photo documentation of these changes, plus a close analysis of the present façade, suggests that many of the original elements of this façade still survive underneath the present façade treatment. Indeed, the building is an ideal candidate for façade restoration.

Today, the north elevation consists of four rows of concrete, rectangular panels adhered to the surface of the second floor of the building, with five symmetrically spaced, one-over-one, metal windows occupying the piercings created by Dimmette. Concrete coping lines the north roofline, with the half-moon feature apparently removed. The first floor of the north elevation is clad in what appear to be square, wooden panels that are also affixed to the original brick underneath. The original east bay is completely sealed over, while at center is a slightly recessed, window wall system with a single-door entrance and flanking sidelights, with transom windows above each of these features, all in an aluminum frame. A metal-frame, vinyl awning hangs above this central entrance. The west bay, meanwhile, has been reconfigured to host a recessed entrance with an aluminum frame, single door, with an angled, two-light window leading back out to the façade plane to the east. A quarter-round, metal-frame, vinyl awning hangs above this entrance.

The east elevation is nearly entirely obscured by WT0588 to the east, save for a small portion at the southeast corner, where the original brick—arranged in a six-course common bond, has been parged over, but the parging has begun to flake off. The upper portion of the west elevation is partially visible above WT0859 to the west and reveals rubber roofing material over the original brick, with terracotta coping on the stepped parapet. The rear of the building has also been parged over, with a curious step outward in the rear wall from the second floor to the first. The second floor features a fixed, vinyl replacement window with 15 lights signaled by fake muntins near the southwest corner, plus a recessed, one-over-one, double-hung sash, wooden window at the center of the second floor. The first floor offers a three-light, metal window with a parged sill at the center of the elevation, probably consisting of an upper awning window of two lights and a lower hopper window of one light. A recessed, wooden door is visible near the southeast
corner. A concrete block boiler stack with a terracotta cap is visible near the southwest corner of the roof, which is flat and composed of rubber. The rear portion of the second floor of the west elevation has also been clad in this same roofing material. A concrete pad with a brick cheek wall dividing HVAC units from propane units is visible along the rear (south) elevation.

**WT0859 Boone Electric Company Building (1926)**

707 West King Street

Construction on this one-story, commercial block building with flat roof (and its neighbor to the west, WT0860) began in August 1925, when the old Bryan Cottage was removed from the site to allow construction to move forward (*Watauga Democrat*, August 27, 1925). The following month, ground was broken for what was initially referred to as the “Goodnight-Hamby Building” in the local press (*Watauga Democrat*, September 3, 1925). Located on land purchased by A. E. Hamby and W. R. Winkler from W. S. Goodnight that same month, the building appears to have been home at first to the Boone Electric Company, which announced in November 1926 that it was “next to Pastime Theater” (*Watauga Democrat*, October 21, 1926). An earlier blurb from July 1926 also made mention of the building, noting that J. T. Miller would be moving into WT0860, “next door to the Boone Electric Company” (*Watauga Democrat*, July 22, 1926).

By 1936, as seen in the H. Lee Waters film of Boone (Cec-Gre-01-001), the site was home to the T & L Café, owned by Tom Davis. By the 1940s, this business had become the People’s Café, as it was still named when it appeared in a 1952 image (Pal-Bla-04-103) that offers perhaps the best evidence of its original appearance. At that time, the building’s north elevation had a brick façade of running bond that tied into WT0860, the two buildings having been built at the same time. The roofline was coped in terracotta tiles, beneath which was a triple corbel band. Just below this band was an ornate pattern of three soldier courses to three recessed, stacked runners, suggesting a dentil band. The storefront, meanwhile, included a recessed, single entry, flanked on either side by shop windows that carried to the façade plane and that appear to have been original to the building. A gorgeous, leaded glass, clerestory window, on which the word “Restaurant” had been painted, surmounted the entire storefront. A soldier course served as a decorative lintel above the clerestory window, with running bond brick rising to the aforementioned features of the upper façade. At that time, a neon sign with “People’s Café” hung from the center of the façade. Shortly thereafter in 1952, the space was occupied by Variety Bakery (Deed Book 69, Page 593). By 1960, when the tenant was the Boone Fabric Shop (Gle-Tho-01-004), the recessed entry storefront had been replaced with a new, single entry that was flush with the façade plane, while the leaded glass, clerestory window had been replaced with a four-light, divided, clerestory window. In 1962, the space became home to the Home Credit Company and was often referred to as the “Home Credit Company Building” in deeds thereafter. At some point, probably in the 1960s (the stonework is similar to that of WT0813 across the street and WT0864, WT087, and WT0882, located elsewhere in downtown), the current crab orchard stone treatment was applied to the façade and the storefront windows again replaced. While it is possible that some of the brick elements of
the upper façade survive behind the current treatment, it appears that the second clerestory window configuration was removed. The current tenant is High Country Souvenirs.

Today, the north elevation of this one-story building featured a window wall storefront, with a central, aluminum doorway flanked by aluminum-framed, plate glass windows with aluminum bulkheads. All three had transom lights above. At the time of the survey, a quarter-round, aluminum-frame awning, anchored to the façade by a large, aluminum frame structure, was located over the entrance, but this was removed as part of a DBDA Façade Incentive Grant project in 2016 and replaced with a flat, cable-hung awning topped with a faux-neon, bladed sign. The remainder of the façade, covering the extreme edges beyond the window wall and between the top of the window wall and the roofline, is composed of stacked, rectangular, crab orchard stone, with a crab orchard stone run for coping. The entirety of the east elevation is obscured by WT0858 to the east. The west elevation is mostly obscured by WT0860 to the west, except for a small portion of the stepped parapet roofline and a short stretch of the west wall near the southwest corner of the building. Here, the concrete foundation is visible low on the elevation, along with the original brick arranged in a six-course, common bond pattern.

The south elevation is also of six-course, common bond brick and features a large, sliding glass door feature in the center of the elevation at the first floor level, positioned awkwardly in an opening that doesn’t quite fit the sliding glass door. Below this is an unusual, offset, rectangular piercing that may have contained a window at one time but has since been filled with treated lumber. To the west of this piercing is a metal coal chute that is probably original to the building. To the east of the piercing is a vinyl, paneled door with new, concrete block cheek walls and concrete steps leading down to the entry. At the time of the survey, a makeshift, plywood shelter had been built around this basement doorway. A small portion of the concrete foundation is visible at the lower part of the elevation, some of which is obscured by an HVAC unit. The brick at the southwest corner of the elevation has been hastily slathered with concrete, apparently to conceal damage caused by drainage from the gutter along the roofline of the south elevation. The flat roof is apparently clad in rubber.

**WT0860 W. S. Goodnight Building (1926)**
711 West King Street

Construction on this one-story, commercial block building with flat roof (and its neighbor to the east, WT0859) began in August 1925, when the old Bryan Cottage was removed from the site to allow construction to move forward (*Watauga Democrat*, August 27, 1925). Located on land purchased by W. S. Goodnight from W. L. Bryan’s widow in July 1925 (Deed Book 33, Page 285), the building appears to have first housed J. T. Miller, who planned to open “an electric shoe shop...next door to the Boone Electric Company” (*Watauga Democrat*, July 22, 1926). It’s not clear that Miller ever got his business opened, for W. L. Goodnight was operating his own shoe repair business out of the building by late 1926 (*Watauga Democrat*, August 1, 1929) and moved to a new location in May 1930.
(Watauga Democrat, May 1, 1930). By September 1932, the building was home to the Blue Ridge Café, operated by P. P. Suttlemyre (Watauga Democrat, September 8, 1932). In 1939, M. C. Holler’s (often used interchangeably with “Hollar’s”) Grocery was the tenant, as described in a brief article noting the start of construction on WT0861 to the west (Watauga Democrat, October 5, 1939). M. C. Holler bought the building in 1943 from the Goodnights (Deed Book 57, Page 84), and sometime between 1939 and 1947, as depicted in the 1939 Cy Crumley Scrapbook photo of Boone from the southwest and the 1947 Sanborn Map, Holler’s Grocery expanded the south elevation of the building to the present position of the south wall, terminating with concrete block instead of the original brick. In 1946, Holler sold the building to W. H. “Will” Jones (Deed Book 60, Page 529), after which it was commonly known as the Will Jones Building, even though Hollar’s Grocery was still operating at the site under different ownership in 1952 (Pal-Bla-04-103). Today, the building is home to Watsonatta Western World.

In 1952, the north elevation retained much of what was probably the original appearance of the building. Slightly wider than WT0859, the building’s north elevation had a painted brick façade of running bond that tied into WT0859, the two buildings having been built at the same time. The roofline was coped with an unknown material, beneath which was a triple corbel band. Just below this band was an ornate pattern of three soldier courses to three recessed, stacked runners, suggesting a dentil band. The storefront, meanwhile, included a recessed, single entry, flanked on either side by shop windows that carried to the façade plane, and which appear to have been original to the building. Low, brick bulkheads were visible below the shop windows. A gorgeous, leaded glass, clerestory window surmounted the entire storefront, with a retractable, fabric awning anchored at the upper corners of the clerestory window. A soldier course served as a decorative lintel above the clerestory window, with running bond brick rising to the aforementioned features of the upper façade. At that time, a swinging, metal sign with “Hollar’s Gro.” and “Drink Coca-Cola” hung perpendicularly from the center of the façade. The recessed entry and shop windows of 1952 were replaced by 1960 (Gle-Tho-01-006), when the building still housed Hollar’s Grocery, with a double-door, central entrance that was flush with the façade plane, while the leaded glass, clerestory window had been replaced with a new, six-light, divided, clerestory window.

The current north elevation reflects none of these features, although there is a chance that the brick elements and perhaps even the second clerestory window configuration still survive under the present treatment. The current configuration was likely the result of George and Katherine Watson’s purchase of the building in 1970 and is designed to suggest a westernized, mountain village appearance. The storefront configuration is a slightly inverted, aluminum-frame, window wall with a double-door entrance at the west extreme of the elevation. Five plate glass lights are to the east of the entrance, with transom squares above each segment of the lower portion of the window wall. A low bulkhead of board and batten wood is below the shop windows, while a rough hitching post has been erected in front of the windows. The west and east extremes of the lower part of the façade, as well as the area immediately above the shop windows, is a rough, wooden finish that suggests board and batten. The entire storefront is covered by a hipped roof, wooden awning with sawtooth wooden trim and wooden shingles for roofing. A carved, wooden sign is propped
up at the center of the roof announcing the name of the store. The portions of the upper façade not obscured by this awning are clad in plastic panels with a metal trim. The roofline is coped in rusted metal, while the flat roof itself appears to be covered in rubber.

Both the east and west elevations are entirely obscured by WT0859 to the east and WT0861 to the west. The south elevation is parged concrete block. A former doorway at the west end of the first floor has been covered with a large, steel panel, while near the center of the elevation is a badly deteriorated, six-over-six, double-hung sash, wooden window with bars affixed over it and a steel panel installed behind the window, which is missing all of its glass and many of its muntins. The second floor has a large opening at its west end that was probably a doorway but has been filled roughly with concrete block and parged separately. To the east on the second floor level are two, six-over-six, double-hung sash, wooden windows, both with bars over them. Some badly deteriorated brick is exposed beneath one of these windows, raising questions about the 1947 Sanborn Map characterization of this elevation as being concrete block. The window at center has actually collapsed within the bars and has a large, steel panel behind the window. The east window appears to still function as a window but is badly deteriorated.

**WT0861 D. L. Wilcox Building (1939)**
713 West King Street

This one-story, flat-roofed, commercial block building fronting on West King Street from the south is somewhat unusual among Downtown Boone commercial properties, in that its ownership has remained in the same family since D. L. Wilcox built the building on land purchased from W. L. Bryan in 1939. Work on the building commenced in early October 1939, when Walter C. Greene was listed as the contractor of a brick building intended to be 28' X 75', one story in height, with a basement (*Watauga Democrat*, October 5, 1939). A month and a half later, the *Democrat* carried an article about the opening of the Boone Tire and Bargain Store, run by Wilcox and Cecil Miller. This article (November 23, 1939) included a photograph of the building and was accompanied elsewhere in the issue by a large advertisement regarding the opening.

When the building opened in 1939, its north elevation was brick with sturdy pilasters at the east and west corners, each capped with a triple-tier corbel collar and the low, parapet roofline coped in terracotta tiles. The upper part of the façade featured a large, recessed, frieze band, over which a Firestone sign had been erected. The storefront, meanwhile, offered a slightly recessed, double-door entrance with a wide transom, flanked on each side by huge, plate glass, shop windows with brick bulkheads with vents. A five-light, clerestory window band surmounted the entire storefront. A 1940 image of the Boone Flood (Dav-Wyk-01-004) showed the west elevation as entirely brick with a terracotta-coped, stepped parapet; an enormous mural advertising the Boone Tire and Bargain Store was painted on this west elevation. By 1952 (Pal-Bla-04-103), the Boone Tire and Bargain Store storefront configuration remained about the same, but the entire brick façade had been covered with structural glass and the frieze panel filled with a marble slab with signage painted on it. This same configuration was still in place in 1960 (Gle-Tho-01-006).
It’s not clear when the north elevation was changed, but today, it appears quite different. Curiously, the shop windows and bulkheads are perhaps the most consistent elements; other than being changed to aluminum frames, the windows retain their original proportions, and the double-door entry remains, although one aluminum frame door is larger than the other. Bulkheads have been sloppily parged with textured concrete, but the vents are still visible. The remainder of the elevation has been clad in a wooden, board and batten treatment, and a hipped roof, wooden-shingled awning has been placed directly over the double door entry. It is highly likely that the clerestory windows and original brick elements survive underneath the present treatment, and that the building could be restored easily to something resembling its original appearance.

The east and west elevations are mostly obscured by WT0860 to the east and WT0862 to the west, although the building does extend to the south slightly farther than its neighbors. At the front of the building, it’s clear that the west wall was extended in height in response to the construction of WT0862, perhaps to create a firebreak. At the rear of the building, the original brick of the west wall is also visible, but the south and east elevations reveal the concrete foundation and the concrete block walls of the main elevation—probably an attempt at cost savings for elevations that would not have been easily visible to the public. It appears that roofing material has been extended up the east wall to the terracotta coping from the roof of WT0860 to the east. The south elevation reveals two large window piercings symmetrically positioned on the second floor, each with a double bay of one-over-one, double-hung sash, wooden windows with roughly placed, rowlock lintels and sills. Between the two window bays is a large piercing with a rowlock lintel that has been sloppily blocked in with concrete block. This opening, as suggested by the 1947 Sanborn Map, appears to have been a passageway to a wooden frame, second-floor bridge that connected to a furniture warehouse on Howard Street (WT0892). Reading from west to east, the basement level of the building offers a steel door at the center of the elevation, with 24-lite, metal-frame windows flanking the doorway. Both windows have glass missing in places and appear to have been backfilled on the interior with another material. Roughly assembled, low, wooden planters flank the three concrete steps leading to the central doorway.

During the early 1990s, the building was home to the Boone Sports Center (Watauga Democrat, July 1, 1992). It currently houses MPrints.

**WT0862 Boone Fire Department Complex (Circa 1986)**

721-729 West King Street

This site was long the home of the Sinclair Service Station, opened in June 1939, which in turn served as Boone’s Town Hall beginning in 1962 (Watauga Democrat, January 18, 1962). As part of the Town Hall renovations, the old Sinclair building was expanded dramatically, with a warehouse and garage located to the rear of the building (Watauga Democrat, October 18, 1962). The building was again altered in 1963 to expand the bays for the fire trucks (Watauga Democrat, November 14, 1963). Construction of the current
facility does not appear to have occurred until sometime after 1984, however, when the east wall of Newton’s Department Store (WT0863) was still fully exposed in a postcard image taken that year (Bob-Bre-02-142). It is not known whether the present building incorporates any of the surviving elements of the Sinclair station or the 1962 and 1963 expansions, although Town personnel who have been inside believe that original elements of the earlier configurations do survive. Today, the north elevation of this complex is deceptive, as the massive colonnade on West King Street, which was clearly built for the Town fire department facility, also extends—for reasons that are not clear—in front of privately owned property to the west (WT0863). For clarity, this description will only apply to those portions relevant to WT0862.

Reading from the east, the north elevation features two sections—a garage with three bays, followed by the colonnade office area of the fire department. Brick pilasters of two rows of stacked headers are present at the extreme edges of the garage portion, with each vinyl bay door with three lights divided from its neighbors by a metal post. Two sturdier, free-standing, low, metal posts protect the garage bay posts. Above the garage bays is a deep frieze board, with the roofline interrupted by a low-pitched pediment with a simplified cornice on the tympanum that ties into the adjoining roofline. The roof of this garage area is clad in asphalt shingles. The front portion of the roof is an irregularly shaped, side-gabled component that straddles the raised brick firewall of WT0861 to the east. The area under the east gable is clad in vertical weatherboard but otherwise unremarkable.

A side-gabled colonnade that stretches across both WT0862 and WT0863 dominates the west portion of the building. Seven stout, round, concrete columns that are absolutely free of any capital or base elements support the portion of the colonnade in front of WT0862. Four of the columns are paired in support of a simplified pediment in front of the entrance to the building. This low-pitched pediment element projects slightly outward from the façade plane of the colonnade. Entablature along the entire colonnade includes a lower, double cornice, with a frieze board dividing it from the upper cornice along the roofline. The roof is clad in asphalt shingles. This colonnade wraps at its east end back to the façade plane of the garage bays and carries the entablature elements from the front façade. The ceiling under the colonnade is a gridded, drop ceiling with two light fixtures. The building under the colonnade is clad in multicolored, running bond brick. The east portion features a single, metal-framed door with a large transom above, flanked on either side by narrow, metal-framed sidelights with a narrow, metal-framed transom above. These sidelight components are repeated at the extreme outer edges of the east portion of the area under the colonnade. At the west end is an alcove clad in running bond brick of a different stock than what is found to the east, suggesting that this may be a surviving portion of the old buildings at the site. At the east side of this alcove is a single, wooden door covered with an aluminum storm door, above which is a board and batten lintel rising to a plywood-paneled, boxed soffit. Another of the narrow sidelight and transom combinations can be found at the northwest corner with WT0863. As of 2019, the Town is considering removal of the entire colonnade due to maintenance concerns.

Other than the aforementioned upper, side gable above the garage bays, the east and west elevations are completely obscured by WT0861 and WT0863. The west side of the south
elevation features a one-story, enclosed garage at grade. Clad in running bond brick and reading from west to east, it features a single, metal door at the southwest corner, followed at center by a hooded vent opening and a large, garage bay with a metal sliding door. To the east of this is another garage bay that has been blocked in with concrete block and a double, metal door—an area now used for a weight room. Additional hooded vents perforate the concrete block in this area. Between the two garage bays, a metal fire ladder rises to the roof of the south elevation enclosed garage, with a metal railing running along the roofline. To the right, over the weight room, is a shed-roofed addition, stepped up toward the rear of the fire garage. Clad in vertical weatherboard, it features two pairs of double windows on its south face, a single window on the lower portion of its west face, and single doorway on the west face of the upper portion of the addition. The south elevation of the fire station garage, meanwhile, is clad in brick but mostly inaccessible for viewing. It does appear that the vertical weatherboard treatment found on the east side of the upper part of the fire station garage is also repeated on the west side but obscured from view from the north by the north colonnade. A chimney composed of two different brick stocks is visible behind the west portion of the north elevation, perhaps suggesting that it was an original stack that was raised when the fire station garage was built.

WT0863 Newton Brothers Department Store (1946)
737 West King Street

Built in 1946 for the Newton Brothers Department Store, this building, sometimes referred to as the C. C. Wilcox Building, is a two-story, brick, commercial block building with a flat roof. Work on the building began in October 1945, with B. G. Teams and Company as the contractor (Watauga Democrat, October 25, 1945). Newton’s opened for business in October 1946 in this building that was described as a “handsome new building...designed particularly for department store needs” (Watauga Democrat, October 31, 1946). The Newton’s store continued at the site into the 1970s, with its east, stepped parapet wall often displaying a large, mural advertisement for the store during this period. An example of this can be seen in a 1960 image (Gle-Tho-01-006) and in the 1963 Appalachian Collection low aerial image of Boone from the east. A ghost version of one of these murals is still visible on the upper part of the east wall of the building. The C. C. Wilcox Building was purchased by the Eggers family in 1976 (Deed Book 163, Page 368) and later became the headquarters for the Eggers law firm, which it remains today.

Few historic images of the north elevation of Newton’s facing West King Street appear to survive. Recently discovered footage of the 1949 Watauga County Centennial Parade, shot by Palmer Blair, includes views of Newton’s (Pal-Bla-09-004). At that time, its front elevation was clad in light blue, structural glass that reflected buildings from across the street. Its first floor storefront included an inverted central entrance with flanking shop windows that angled back to the façade plane and ran most of the width of the north elevation. The second floor offered double, steel, casement windows that were proportionately spaced on the upper part of the façade. A steel pole with a hanging neon sign hung from the center of the façade between the first and second floors. Sometime after 1984, when the east wall of Newton’s was still fully exposed in a postcard image taken that
year (Bob-Bre-02-142), the Town of Boone erected a large colonnade in front of its property at WT0862 and extended the colonnade in front of the old Newton’s/Eggers law firm building for reasons that are not clear. For clarity, this description will apply only to those portions of the colonnade relevant to WT0863.

Today, the north elevation is partially obscured by the aforementioned side-gabled colonnade that stretches across both WT0862 and WT0863. Five stout, round, concrete columns that are absolutely free of any capital or base elements support the portion of the colonnade in front of WT0863. Four of the columns are paired in support of a simplified pediment in front of the entrance to the building. This low-pitched, pediment element projects slightly outward from the façade plane of the colonnade. Entablature along the entire colonnade includes a lower, double cornice, with a frieze board dividing it from the upper cornice along the roofline. A circular panel of unknown purpose is adhered to the tympanum. The roof is clad in asphalt shingles. This colonnade wraps at its west end back to the façade plane of the main building and carries the entablature elements from the front façade. The ceiling under the colonnade is a gridded, drop ceiling with two light fixtures. Above the roof of the colonnade, multicolored, running bond brick rises to the brick coping along the roofline. It appears that this upper brick wall is a veneer that lies over the original structural glass, the edge of which is still visible at the seams on the east and west elevations. Similarly, this same material appears to be visible in the seam at the northeast corner of the building under the colonnade. Here, the east wall wraps briefly into the alcove created by WT0862 to the east. The six-course, common bond brick in this alcove has been painted white. Meanwhile, the north elevation under the colonnade roof features running bond brick veneer and a centered, window wall entrance in a metal frame, with a single door at center and flanking, narrow sidelights. The door and the sidelights each have a corresponding transom light above. To either side of the entrance is a symmetrically spaced, single, plate glass window in a metal frame, each with a rowlock sill. Both windows show signs of repairs to the mortar of the bricks adjoining the window, yet another indication that this arrangement of piercings differs from the original storefront configuration.

While the first floor of both the east and west elevations is mostly obscured by WT0862 and WT0864, the upper portion of both elevations is clearly visible from street level. The west elevation is essentially featureless, six-course, common bond brick with terracotta coping on the stepped parapet roof. The upper part of the east elevation is similar, aside from the ghost image of the old Newton’s advertising mural that is still visible and easily the best preserved mural of its kind in downtown Boone. The stepped parapet roof of this east elevation also incorporates two concrete-capped chimneys, one at the center of the elevation, the other near the southeast corner. The portion of the west elevation not obscured by WT0864 reveals the concrete foundation of the building (now parged), with the six-course, common bond brick rising to the stepped parapets. A small portion of this parged concrete foundation is also visible on the east elevation near the southeast corner.

The south elevation is parged concrete at the basement level, with a large, former garage bay positioned to the west side of the basement. This bay has been filled in with weatherboard and a double, paneled, steel door. To the east is a ten-over-twenty, steel
window with a fixed upper sash and hopper lower sash composed of reinforced glass. A steel fire escape staircase rises from a brick and concrete footing to a steel doorway centered on the first floor. Brick for the first and second floors was originally six-course, common bond and reveals four large window piercings—larger to the west, smaller to the east—that have been partially filled in with a different stock of brick and new window configurations. The west window of the first floor is a double window bay with a fixed upper light and a projecting window in the lower sash. The east window of the first floor is a small, projecting window. Above this, the east, second floor window is a single window with a fixed upper light and a projecting window in the lower section. This arrangement is doubled on the west side of the south elevation.

**WT0864 Hi-Land Cleaners Building (1934)**
743 West King Street

This property and WT0865 to the west have a complicated deed and construction history that requires they be considered in tandem, even though they were apparently built independently. C. M. Critcher, M. P. Critcher, and A. E. Hamby originally purchased both lots—consisting of Lots 2 and 3 of the R. C. Rivers Addition to the Town of Boone—in 1923 (Deed Book 29, Page 222). Through a series of complex transactions, the Critchers and Hamby conveyed their interest in the eastern lot (Lot 2) to W. L. and Hazel Cook in July 1934 (Deed Book 43, Page 330). This transaction included language that any wall built between Lots 2 and 3 would be erected by W. L. Cook as a party wall. A week later, notice appeared in the August 2, 1934, *Watauga Democrat* that Lloyd Robbins of Blowing Rock was erecting a new brick building, 25’ X 50’, for Hi-Land Dry Cleaners and W. L. Cook, with the specific needs of a dry cleaning business in mind. Nearly two months later, however, news reports (*Watauga Democrat*, September 27, 1934) discussed the “new business block” completed by Lloyd Robbins on Lots 2 and 3—half owned by Cook, half owned by C. M. Critcher—with an unnamed business planned for the west space (WT0865). Three months later, New River Light and Power Company opened their new appliance store in the west building, which was still under C. M. Critcher’s ownership.

Early images of the commercial block suggest the difficulty in determining whether WT0864 and WT0865 should be considered separate buildings or part of a single building. Despite the unified façade suggesting a single building, the split ownership and separate start dates for each part of the commercial block compelled the survey team to list the buildings independently for survey purposes. A 1940 image (Dav-Wyk-01-004), showing the effects of the 1940 Flood in Boone, confirms that the north elevation was one story with a uniform brick façade and two storefronts, both essentially identical to one another and divided from each other by a brick pilaster at center. Each storefront had a recessed, central entry flanked by large, plate glass shop windows and brick bulkheads that angled back to the main façade plane. Above each storefront was a clerestory window with five divided lights. Brick pilasters framed the whole façade at the extreme northeast and northwest corners of the two buildings. As suggested by a circa 1949 parade image from the Appalachian Collection (5015_131_06), the entire façade appears to have had a complex, triple-tiered corbel run just below the low, parapet roofline, which was coped...
with a concrete cap. This unified appearance is also evident in Palmer Blair's footage of the 1949 Watauga Centennial Parade (Pal-Bla-09-004). The 1947 Sanborn Map, meanwhile, showed a brick and frame addition at the rear of WT0864. At some point, probably in the 1960s, the north elevation of WT0864 was dramatically altered with the addition of a crab orchard stone veneer, similar to that found on WT0813, WT0859, WT0874, and WT0882, as seen in a circa 1967 image of Rivers Printing in the two buildings to the west (Paul Armfield Coffey Collection, Digital Watauga, not yet online). The site was home to the Watauga Insurance Agency from 1981 until sometime in 2016. Today, it is home to the Mysterium Escape Room.

Today, the one-story building features an inverted, angled window wall of plate glass in an aluminum frame, arriving at a slightly recessed, single, aluminum frame door with an aluminum frame transom. A narrow, aluminum-frame light, perpendicular to the door, connects the north-facing window wall with the entry area. The area under the windows features a concrete sill with a crab orchard stone bulkhead, and crab orchard stone also covers the west, inverted wall of the entrance area. The ceiling of the inverted window wall and entrance area is clad in vinyl slats. The rest of the north elevation is clad in the aforementioned, rectilinear, crab orchard stone and terminates in a concrete cap. Both the east and west elevations are entirely obscured by WT0863 and WT0865.

The south elevation reveals the upper portion of the original brick wall, which appears to have been six-course, common bond brick. A brick, boiler chimney with a slate cap is tucked in the southwest corner of the junction with WT0865. The original brick and frame addition at the rear of WT0864 has been removed in favor of several concrete block additions that are now present, all with shed-style roofs. The first, nearly two stories in height, is directly behind the original brick wall of the south elevation and is clad in board and batten siding. A one-over-one, metal window is visible at the east end of this two-story addition. In front of this are two other, one-story additions, the west one taller and deeper than the east addition. The west addition is clad in board and batten paneling and appears to have had a garage bay that has been filled with board and batten paneling and a two-over-two, horizontal light, double-hung sash, wooden window with wire mesh on the inside. The smaller, east addition is also clad in board and batten paneling with a single, wooden door set to the west. Both one-story additions have an entirely new, rubber clad roofing system installed over the original roofing. A perpendicular wall between the two lower additions reveals the concrete block base of both additions. The roofing on all components of WT0864 is rubber.

**WT0865 C. M. Critcher Building (1934)**

747 West King Street

This property and WT0864 to the east have a complicated deed and construction history that requires they be considered in tandem, even though they were apparently built independently. C. M. Critcher, M. P. Critcher, and A. E. Hamby originally purchased both lots—consisting of Lots 2 and 3 of the R. C. Rivers Addition to the Town of Boone—in 1923 (Deed Book 29, Page 222). Through a series of complex transactions, the Critchers and
Hamby conveyed their interest in the eastern lot (Lot 2) to W. L. and Hazel Cook in July 1934 but retained their interest in Lot 3 and brought on a partner, Niley Cook. The W. L. Cook transaction included language that any wall built between Lots 2 and 3 would be erected by W. L. Cook as a party wall. A week later, notice appeared in the August 2, 1934, *Watauga Democrat* that Lloyd Robbins of Blowing Rock was erecting a new brick building on Lot 2, 25’ X 50’, for Hi-Land Dry Cleaners and W. L. Cook, with the specific needs of a dry cleaning business in mind. Nearly two months later, however, news reports (*Watauga Democrat*, September 27, 1934) discussed the “new business block” completed by Lloyd Robbins on Lots 2 and 3—half owned by Cook, half owned by C. M. Critcher—with an unnamed business planned for the west space (WT0865).

Early images of the commercial block suggest the difficulty in determining whether WT0864 and WT0865 should be considered separate buildings or part of a single building. Despite the unified façade suggesting a single building, the split ownership and separate start dates for each part of the commercial block compelled the survey team to list the buildings independently for survey purposes. A 1940 image (Dav-Wyk-01-004), showing the effects of the 1940 Flood in Boone, confirms that the north elevation was one story with a uniform brick façade and two storefronts, both essentially identical to one another and divided from each other by a brick pilaster at center. Each storefront had a recessed, central entry flanked by large, plate glass, shop windows and brick bulkheads that angled back to the main façade plane. Above each storefront was a clerestory window with five divided lights. Brick pilasters framed the whole façade at the extreme northeast and northwest corners of the two buildings. As suggested by a circa 1949 parade image from the Appalachian Collection (5015_131_06), the entire façade appears to have had a complex, triple-tiered corbel run just below the low, parapet roofline, which was coped with a concrete cap. This unified appearance is also evident in Palmer Blair’s footage of the 1949 Watauga Centennial Parade (Pal-Bla-09-004).

In November 1934, just as the building was being completed, it was announced that the Smithey Store was renting the basement for potato storage (*Watauga Democrat*, November 1, 1934), and a November 15, 1934, *Watauga Democrat* article confirmed that New River Light and Power Company had opened a retail operation, selling various appliances, in the west section of the commercial block. Eleven years later, Watauga Hardware (a new business, apparently independent of a business by the same name that had closed in the 1930s) announced that it would be moving into the “Critcher Building,” a name frequently used thereafter to describe WT0865 specifically (*Watauga Democrat*, March 1, 1945). In May 1945, work began on a 25’ X 36’ addition to the rear of the building, completed by local contractor W. C. Greene (*Watauga Democrat*, May 31, 1945). Watauga Hardware still occupied the space as late as 1960, but the company dissolved in 1961, at which time the property was sold back to R. C. Rivers, Jr. The Blue Ridge Shoe Company briefly occupied the building in 1963 as a training space, but in June 1963, a fire swept through the basement portion of the building, causing significant damage to the property. Shortly thereafter, the *Watauga Democrat* (which was headquartered at WT0585 next door) took over the space as an additional office area, at which time the interiors of WT0865 and WT0585 were connected. The *Watauga Democrat* continued to operate in this space until at least 1994, when Rachel Rivers-Coffey and Paul Armfield Coffey sold the newspaper but
retained the building. In later years, a restaurant—Murphy's—occupied the building. Since the survey fieldwork was completed, a new restaurant, Ransom, has taken over the space. Following Ransom's arrival, massive renovations to the building were completed, significantly altering the north elevation and the interior.

Today, the north elevation bears little resemblance to the building built for C. M. Critcher. While the north elevation does feature running bond, multicolored brick on its outer edges and in the interior walls of the recessed entrance alcove present at the time of the initial survey, this brick appears to be a veneer applied over the original façade at an unknown date. The low, parapet roofline is coped with terracotta tiles, while the space above the recessed entry is clad in board and batten finish. At the time of the initial survey, this board and batten treatment continued onto the recessed storefront face, which had a single, aluminum-frame, central door flanked by narrow, aluminum framed sidelights. Flanking the entrance were two aluminum-frame, plate glass windows with an eight by five-light grid of fake muntins. Board and batten bulkheads were visible beneath the windows, while low concrete pads with benches were immediately in front of the window areas. Following the recent renovations, however, this recessed entrance alcove was eliminated and replaced with an aluminum-frame window wall with low brick bulkheads brought forward to the façade plane. Flanking the single doorway entrance are two large, plate glass windows. All three elements are capped by stunted transoms and a continuation of the board and batten treatment from above.

The east and west elevations are mostly obscured by WT0864 and WT0585, but a long portion of the east elevation is exposed at the rear of the building. The seam for the 1945 rear addition is quite distinguishable, from which the low, stepped parapet roofline coping in terracotta tiles descends toward the rear. This east wall is mostly featureless, consisting of six-course, common bond brick on the original portion to the north and running bond brick on the 1945 addition. The original portion of the east wall is coped with concrete, while the 1945 portion has terracotta coping. An interior, brick chimney with a concrete and terracotta cap rises near the junction between the two sections of the building, just off the east roofline. The west elevation is also mostly featureless, running bond brick, save for two bricked-in window openings at the basement level that have concrete lintels.

As seen at the time of the initial survey, the south elevation of the 1945 rear addition has two former garage bays with concrete lintels at the basement level. The west bay has been filled with a double, aluminum door with narrow, two-light sidelights set in a wooden frame. The east bay remains a garage bay with a vinyl, roll-up door, although it appears to have replaced an area with a narrow window near its east end, as suggested by a short, rowlock lintel above the concrete lintel at that location. Between the garage bays, a metal, fire escape ladder rises to a first floor fire escape landing in front of a single, steel door with an upper light, then extends again at the right of the door to the roof. This doorway (which is set in a wooden frame) is flanked to either side by large, symmetrically spaced window piercings with rowlock sills. The west window piercing has been filled with a large fan unit surrounded by plywood, while the east window is a six-over-six, double-hung sash, wooden window ill-fitted to a wooden frame. The rear of the building was not resurveyed following the recent renovations, so it is not known if any changes have been made.
WT0866 A&P Supermarket Building (1960, demolished 2019)
783 West King Street

This one-story brick and concrete block building with basement was completed in 1960 as the new, “ultra modern” home of A&P Supermarket (Watauga Democrat, September 22, 1960), which had smaller stores elsewhere in Boone dating back at least to the 1930s. It was built on land long associated with the Rivers family and remained under the ownership of R. C. Rivers, Jr., and his heirs into the late 1990s. Quality Construction Company from Easley, South Carolina, was the general contractor on the project, which featured at least nine subcontractors, about half of them local, as listed in ads in the paper. Two poor quality images published with the September 22, 1960, articles about the opening of the store indicate that the north elevation (front) of the store featured a large window wall of plate glass windows that spanned most of the elevation, with a central, double-door entrance with “Magic Carpet,” electronic sensor pads located just east of the center of the façade. A large, steel, flat awning supported by metal posts spanned the entire façade and may have wrapped onto the west elevation. The area above the awning appears to have been clad in brick (revealed in 2019 to be yellow, multi-toned brick), with the A&P sign at the center of the elevation. At some point, a bank was a tenant of the property, at which time a set of drive-through lanes with a covering porte cochere was installed on the east elevation. At the time of the survey, the building was nearly unrecognizable as a former A&P, and it housed numerous businesses. The building was proposed for demolition in 2015 in favor of the “Marketplace Project,” a four-story, mixed-use, new construction scheme that would have occupied the entire lot. Local government initially approved this project, but the developers withdrew the proposal in late 2017 in favor of a new plan to bring a boutique hotel to the property. It has since been presumed that the current building would be demolished as part of that project as well, and the Town apparently issued a demolition permit in Summer 2018. Demolition began in August 2019.

At the time of the survey, the north elevation was divided into twelve bays distinguished by pilasters on either side of the bays, possibly the result of a renovation project not in character with the history of the building or other Downtown Boone architecture when the building was sold to local developers Wilcox and Wright, LLC, in the late 1990s. Eleven of the bays held identical, sixteen-light arched windows with mirrored finishing. The fifth bay from the west housed a single-light, metal-frame door with single-light sidelights and a single-light transom. This elevation was clad in painted parging over an unknown material (presumably concrete block) finished with red brick cheek walls with an unknown purpose. The north elevation offered a shed-style, raised-seam, metal roof that began at the roofline of the original building and connected to a parged soffit, thus creating something resembling an awning. A parapet wall with metal coping extended across the original roofline but did not continue to the bank teller, porte cochere addition at the east end of the building.

The painted parging, the bizarre, pilastered alcoves, and the standing seam pseudo-awning on the north elevation continued to the north half of the west elevation (albeit without
windows), while the south half of this elevation was clad in red brick in a running bond pattern. The stepped parapet roofline began to descend at the second half of the west elevation; the metal coping from the north half continued on the first tier and then the coping became terracotta for the rest of the elevation. The bottom two-thirds of the elevation extended out slightly and included a metal addition used for deliveries to the immediate west of a single, metal door. A wood privacy fence covered a portion of the part of the west elevation. On the south corner of the west elevation, concrete stairs led to another single, metal door, and further south was a four-light window with a concrete surround. A concrete block wall was placed at an angle in the southwest corner to hide the presence of trash bins.

The south elevation exposed a basement level composed of concrete block with the only other feature being a single, metal door with a vinyl siding surround just east of the center of the elevation. This concrete block portion of the basement appeared to have been a later addition to the building that crowded the sidewalk of nearby Howard Street. To the west of the western staircase there was a running bond, brick wall on the basement level. On the east side of the basement level was a shallow alcove leading to a running bond, brick wall that was likely the original rear wall of the A&P. A single, paneled, vinyl door was set in what appeared to be an old garage bay that had been filled in with parged masonry, while a cylindrical, concrete pilaster held up the southwest corner of the patio at the first floor level. The first floor was accessed via two concrete staircases on the east and west ends of a concrete patio; a long, metal, unadorned balustrade ran along the top of this patio and the concrete basement wall. The first floor consisted of a red brick exterior in a running bond pattern with metal coping along the roofline; this appeared to be the original back wall of the A&P. Six one-over-one, double-hung sash windows with parged, keystoned surrounds—probably not original—were at the western end of the elevation, while an aluminum-frame, single-light door with a single sidelight and transom, also in metal framing with a parged and keystoned surround, was immediately to the east of this run of windows. Continuing east on this elevation, the next feature was an aluminum-frame, single-light, double door with single-light sidelights and a single-light transom. The east corner of this elevation consisted of three recessed bays distinguished by painted parging. These and the double door entrance were set in parged, keystoned surrounds that appeared to be old delivery entrances. The first bay held two full-length, single light windows; the second bay held an offset, nine-light door in wooden framing; the third bay held the same full-light window configuration as the first bay.

The concrete patio and railing on the south elevation wrapped around to the southeast corner of the east elevation, gradually descending to the east driveway via a concrete block ramp that began at the center of the elevation and ran along the façade of the east elevation. The basement floor of the southeast corner held a single-light window in a concrete surround while directly above on the first floor another single light was displayed in the same type of parged and keystoned surround found on the south elevation of the same level. Toward the north of this elevation there was a single, metal door that was accessed by a small, concrete block ramp. On the northeast corner of the east elevation was a bank teller porte cochere that was added at an unknown date. This porte cochere continued the roofing treatment of the north elevation, finishing in a hipped roof treatment.
clad in standing seam metal. The entire façade of the east elevation was fashioned in the same brick as the rest of the structure, and the parapet roof was coped in terracotta.

**WT0867 Baker-Commack Hosiery Mills Building (1944)**
179 Howard Street

This one-story, steel-frame, concrete block building with a flat roof was built by W. C. Greene, a local contractor, and placed into service in January 1944 (*Watauga Democrat*, December 30, 1943, and January 6, 1944). Originally planned for occupancy in the Earl Cook stone building on Depot Street in a deal that fell through, the Boone facility of Baker-Commack was instead located in a new building on land owned jointly by Farmers Hardware and Supply Company and D. L. Wilcox (*Watauga Democrat*, October 7, 1943). Plans for this new location called for the possibility of the building being expanded to four times its size “when needed,” but this never came to fruition. While Baker-Commack awaited the completion of the new building, it briefly utilized the C. M. Critcher Building (WT0865) to train new hires, nearly all of whom were women aged 18 to 30 who were not permitted by law to hold other jobs (*Watauga Democrat*, September 9, 1943, and February 10, 1944). Baker-Commack also ran a small operation there until the new building was ready.

Sadly, Baker-Commack (sometimes referred to by its sister company’s name, Baker-Mebane) vacated the property in 1946, with Veal-Gann Company (sometimes “Veale-Gann”), another hosiery concern, taking over the lease (*Watauga Democrat*, August 1, 1946). The building was shown as vacant on the 1947 Sanborn Fire Insurance Company map of Boone. In April 1952, Farmers Hardware and Supply Company announced that it was opening a building supply warehouse “on Howard Street near Wilcox Drug Company,” apparently in this building. A circa 1950 image by Palmer Blair from the south (Pal-Bla-04-104) show a long, tin, shed-style awning spanning much of the south elevation, below which were four, six-over-six, double-hung sash, wooden windows set to the east side of the elevation. Unfortunately, the west side of the elevation was obscured by another building in this image, so its details are not clear. Sometime between 1995, when Wilcox and Wright, LLC, purchased the building, and 1997, when the building was photographed by the Cultural Resources Department (not online), a new, bracketed, shed-style awning clad in terracotta tiles was added to the south elevation and linked to the Wilcox Emporium complex to the west. Currently, WT0867 houses The Local restaurant.

Today, the south elevation is clad in parging over the original concrete block and is distinguished by a large, concrete patio addition with a multicolored brick base and a massive, out-of-scale, wood frame awning (built at an unknown date to replace the late 1990s awning). This awning is fashioned with terracotta shingles, pronounced brackets on the support posts, and exposed rafter tails. The half-gable ends of the awning are clad in vertical weatherboard. Metal balustrades run in between the wooden posts. The west side of the original south wall holds an entrance consisting of double, metal-frame, plate glass doors set in a wood surround. Access to this entrance is via a short, multicolored brick staircase adjacent to the patio. To the east of the entrance, where the 1950 windows were
located, are two sixteen-light, roll-up, garage doors that are often open to provide access from the restaurant to the porch on warm days. The east and west elevations are nearly entirely obscured by the neighboring buildings (WT0892 and WT0868).

The north elevation only shows the upper portion of the building due to the rise in grade from Howard Street to the rear alley. This elevation, which reveals parged concrete block, is rather unremarkable with the exception of a stairwell with concrete block cheek walls at the northwest corner that leads down to a rear entrance (not visible from the alley) that is covered by a standing seam metal awning. The awning begins at the roofline and extends to the top of the concrete cheek wall that conceals the stairwell. At the east side of the building, a stepped parapet wall between WT0868 and this building rises toward Howard Street and is cope with terracotta tiles. Numerous air handling units and other mechanicals are visible on the roof. A run of barbed wire fencing with metal posts is installed along the north roofline to prevent public access to the roof.

**WT0868 Southeastern Motor Lines Terminal Building (1941)**
191 Howard Street

This two-story, concrete block building with a flat roof was completed in April 1941 by Farmers Hardware and Supply Company and leased as the new home of Southeastern Motor Lines, a freight delivery service, with a street frontage on the north side of Howard Street of 27 feet and a depth of 80 feet. The building was specifically designed to allow for interior loading and unloading, thus explaining the large garage bay at the west side of the south elevation (*Watauga Democrat*, April 24, 1941). Southeastern's occupancy was short-lived, however; by November 1946, Wilson's Feed Store had relocated briefly to the building before moving back to the nearby Burley Tobacco Warehouse No. 2 in February 1947, and on the 1947 Sanborn Map, the building was shown as vacant. That same year, Farmer's Hardware and D. L. Wilcox, joint owners of the building, sold the property to Seven-Up Asheville Company, which operated a bottling plant here into the 1970s. A circa 1950 image from the south (Pal-Bla-04-104) clearly shows the building as a one-story, concrete block building with a significant parapet, below which on the south elevation is a large garage bay to the west, with a roll-up, multi-light door, and a second large piercing to the right that appears to have been enclosed. The building was again sold in 1977, when it became the home of Boone Industries, a furniture concern, until 1992. At the time of the survey fieldwork, Mana Spot Comic Store was the tenant.

Today, the entire south elevation façade consists of parging over the original concrete block. The first floor holds a metal, roll-up, garage door on the west portion of the south elevation. To the east, a recessed alcove that occupies the original shop window space holds two storefronts with identical window and door configurations but in repeating order, consisting of a single-light, metal door with a single-light transom in a metal frame to the left and two side-by-side, single-light, metal-frame, casement windows beneath a single-light, metal-frame transom. Directly above the recessed shop entrances on the second floor are two arched piercings; the western piercing features two one-over-one, double-hung-sash windows in metal framing that are set back significantly from the arch.
opening, while the eastern piercing exposes an enclosed porch, presumably in service to an apartment. The roofline of the south elevation is coped in terracotta tiles.

The west elevation is entirely obscured by WT0867, while the east elevation is very difficult to observe because of the presence of WT0870; the two buildings are separated by an alley less than three feet wide, but there do not appear to be any significant features on the east elevation. The north elevation, which sits nearly below grade of the alley that lies uphill from Howard Street, reveals a flat rubber roof. This elevation is mostly unremarkable with the exception of a metal vent on the eastern portion of the elevation and a six-over-six, double-hung sash window enclosed in wood framing and metal bars in the middle. In the west corner there is a nine-light, wooden door in a wood frame with metal bars in front of the window. Wooden steps built into the grade rise from this doorway to the alley at rear. The east roofline features a stepped parapet roof descending from the relatively high parapet wall along the north elevation. This east roofline is coped in terracotta tiles. A concrete block boiler stack rises near the northeast corner of the building. Tucked into the southeast corner is a short, flat-roofed addition to the main roof, with two, horizontal, single-light, awning windows along the north elevation. This addition appears to be designed to give additional interior headspace and light to the second floor apartment. It’s unclear when this second-floor apartment was added, but it clearly dates to sometime post 1963 (Appalachian Collection image, 5015_096_03).

WT0869 Boone Recreation Parlor (1927)
No address, but located on alley south of West King Street between Depot and Water and at the rear of WT0588 and WT0870

This metal-covered, front-gabled, one-story building dates to circa 1927/28, as it is not visible in a 1927 postcard image taken from the southwest (Bob-Bre-02-110) but is visible in the 1928 Sanborn Fire Insurance Company map of Boone. The building was erected on land owned by Frank A. Linney, and its original purpose is not known. By 1935, though, it was home to the Boone Recreation Parlor, described in 1936 as being a bowling alley (Watauga Democrat, September 12, 1935, and January 26, 1936), and its long, narrow shape suggests that this may have been its intended purpose. Later that year, George S. Walton took over management of the site, apparently changed the name to “Boone Bowling Alley,” and reported that the equipment had “been thoroughly reconditioned and is absolutely modern,” thus suggesting that the bowling alley had been in business for at least several years (Watauga Democrat, April 30, 1936, and May 7, 1936). By 1940, however, bowling operations appeared to have ceased, as W. M. Woodruff’s Son and Company of Low Gap, NC, was using the building as a galax market (Watauga Democrat, September 19, 1940). Its use after that date is not known, although by the mid-1990s, the building was sometimes referred to as the Coffey Art Building in deeds. The building presently appears to be used for storage.

The entire building is clad in corrugated sheet metal and includes a standing seam, metal roof. The building rests on piers constructed from a mishmash of concrete block, brick, and rock. The east elevation features a standard front gable with wood trim, below which is a
centered, single, paneled, wood door with a wood frame. This doorway is flanked on either side by two window piercings in wood frames, both of which have been covered over—the left (south) opening with corrugated metal, the right (north) with plywood. The north elevation adjoins Rosalea Alley, which runs east to west behind the buildings on the south side of West King Street. This long, north elevation includes a six-over-six, double-hung sash, wooden window with wood frame near the east end, followed immediately to the west by a doorway that has been boarded over with plywood. To the right (west) of this doorway is a large, wooden, sliding loading dock door with a rough wooden ramp descending to the alley from the door sill. At the west end of a long expanse of featureless corrugated metal at the center of the elevation is a window opening with wood frame that has been boarded over from inside. Another run of featureless, corrugated metal leads to the northwest corner. Open rafter tails are clearly visible along the roofline of the north elevation.

The west elevation includes two large window openings that may have been double window sets. The north grouping has been covered with corrugated metal entirely. The south grouping is partially covered with corrugated metal, but the right (south) half of the group reveals a partially exposed, six-over-one, double-hung sash, wooden window in a wood frame. The south elevation is a featureless wall clad in corrugated metal with some rafter tails exposed and others obscured by a sloppy attempt at creating a soffit using scrap siding.

**WT0870 Cook and Wagner Apartment Building (1959)**
199 Howard Street

This building, which appears to be part of a complex incorporating WT0890 to the east, was actually a distinct property from its neighbor with a separate construction history. The building sits on land that passed through a number of hands during the 1940s and 1950s, although no structure appeared there during that time, based on the 1947 Sanborn map of Boone; a 1950 aerial image by Palmer Blair (Pal-Bla-02-004), which shows a low, frame, temporary structure on site; and the 1955 high aerial (Agr-Ext-1955-1M-94), which appears to show the lot overgrown, with temporary elements scattered on the lot. In 1952 J. E. Clay consolidated ownership of the lot (Deed Book 68, Page 172, and Deed Book 71, Page 188), then split the lot into two parcels, one corresponding to the footprint of this building, the other to WT0890. Clay sold this particular lot to J. D. Cook and Estel Wagner in January 1959 (Deed Book 80, Page 336). This deed included a reference to the existence of the Roger Colvard Building to the east (WT0890), with the west wall of that building intended to be a party wall, clearly implying that no building yet existed at the WT0870 lot. Four months later, Estel G. Wagner announced the opening of a real estate broker’s office in the “Cook and Wagner Apartment Building” at what was then 115 West Howard Street, and ads continued regularly through the early 1960s with Wagner still at this address (Watauga Democrat, May 21, 1959). No newspaper notices about the construction of the building have been found, but for a time in late 1959 and early 1960, the Boone Insurance Agency was also a tenant. The first floor was presumably the commercial space for Wagner, while the second floor apparently provided apartments. This building was reunited onto a
single parcel with WT0890 in 1982 (Deed Book 224, Page 106), when William and Jean Towers sold this building to Joe Cecil Miller, who had acquired WT0890 in 1979 (Deed Book 193, Page 573). At the time of the survey fieldwork, the building was home to Antiques on Howard.

Today, the building is a two-story, commercial block building composed of concrete block with a running bond, brick veneer on its main (south) elevation. The parapet roofline of the south elevation is coped with terracotta tiles. The second floor has four, symmetrically spaced windows arranged in mirror fashion. At the west side, the first window piercing is a double bay of one-over-one, double-hung sash, wooden windows with storm windows and concrete sill, followed to the east by a single, one-over-one, double-hung sash, wooden window with a storm window and a concrete sill. These windows are then mirrored on the east half of the elevation. The second floor is divided from the first floor by a wide, shed-style awning with boxed soffitt that is clad in wood shingles. The first floor, meanwhile, offers two storefronts that appear to have been modified over time. Reading from the west, the first piercing is a two-light, plate glass window in an aluminum frame with a concrete sill and a brick bulkhead whose brick does not match that found elsewhere on the building. A sidewalk runs in front of this window. This sidewalk briefly terminates at the second piercing to the east, which includes a single, aluminum door with a plate glass window and single transom above, flanked to the right by a large, plate glass window in an aluminum frame with a concrete sill. The sidewalk briefly resumes under this window, continuing to the east until it arrives at an unusual, inverted, triangulated alcove with angled, aluminum-frame, plate glass windows with aluminum bulkheads to either side of a central, wooden door with a large, full-length, central light. This door presumably leads to the apartments on the second floor. The brick in this section is roughly mortared compared to the rest of the building, suggesting that this area may have been altered at one time. To the east of this is a double, aluminum door entrance with narrow sidelights and a wide, flattened transom, all in an aluminum frame. The sidewalk again resumes just to the east of this double entrance, running underneath a two-light, plate glass window in an aluminum frame with a concrete sill and a brick bulkhead that does not seem to fit with the bricks in the surrounding walls.

The west elevation, which is separated from WT0868 by only about three feet, is concrete block, with at least three windows visible on the second floor, although details of these window configurations were not discernible because of the proximity of WT0868. A piercing is also visible on the first floor, from which a window-unit air conditioner protrudes. The first floor of the east elevation is entirely obscured by WT0890, but the second floor is visible and is composed of concrete block. Symmetrically spaced at the middle of the second floor of the east elevation are four double sets of one-over-one, double-hung sash, wooden windows with storm windows and concrete sills, while a fifth window—one-over-one, double-hung sash, and wooden, with a storm window and concrete sill—is visible near the northeast corner of the building. The low parapet of the east roofline is coped with terracotta tiles, while a brick boiler stack from WT0890 rises against and above the northeast corner of the building. The north elevation is very difficult to see because of the proximity of WT0869, which is about two feet north, but it is composed of concrete block, and the second floor appears to have at least three window
piercings with concrete sills. Details of the window configurations were not visible. The first floor of the north elevation is nearly entirely below grade.

**WT0871 P. W. Moretz Building (1946)**
158 South Depot Street

This two-story, commercial block building on the southwest corner of Howard and Depot Street is much changed from its original incarnation as a filling station built by P. W. Moretz and completed in 1946. Notice of the construction of the building appeared in the *Watauga Democrat* on October 25, 1945, with the announcement that “Poley Moretz is completing work on an addition to his building which is occupied by Wilson's Feed Store.” This is a clear reference to WT0887 immediately to the south. Moretz had purchased 85 feet of frontage on Howard Street and 75 feet of frontage on South Depot Street from the Duncan Motor Company in January 1945, and it is well established that Wilson's Feed Store occupied the front of WT0887 that year. Notice of the construction included mention that the new building would be of concrete block and “will be used for business purposes and includes facilities for a gasoline filling station.” J. M. Moretz apparently operated the filling station, based on a May 2, 1946, want ad for a lost pig, but by May 1948, J. M. Moretz had given up on the business (also described as a grocery), selling it to John and Ralph Moretz (*Watauga Democrat*, May 27, 1948). There’s good reason to believe that the building on the corner of Howard and Depot (WT0871) was the actual grocery store part of this operation, while the gas pumps were set back at the rear of this property (all of which P. W. Moretz owned from 1945 to 1949), immediately adjacent to the Moretz Upholstering Shop (WT0872) and the Duncan Building (WT0887), as seen in the 1947 Sanborn map of Boone. In July 1948, P. W. Moretz apparently tried to sell the entire block of buildings he owned at or near the southwest corner of Howard and Depot Streets, including WT0871, WT0872, WT0873, and WT0887 (*Watauga Democrat*, July 1, 1948), but he initially had only one taker—his son Ralph Moretz, who purchased WT0871 (Deed Book 64, Page 492); the gas pumps at the rear of the property (actually located on land belonging to WT0887) were gone by 1950. It wasn’t until the following year that Ray Ellison and W. R. Winkler purchased WT0887. By November 1949, Carolyn’s Flower Shoppe was the tenant of this building, remaining here until a move into the bus station in 1953 (*Watauga Democrat*, December 1, 1949, and April 2, 1953). Dacus Radio Shop—long a Boone institution—then occupied the building through at least 1956. Cut-Rite Glass Company operated at the building beginning in September 1960, and Tarheel Radio-TV took over in late 1961.

The original, one-story, commercial block building at this site appears to have been composed of concrete block with a low, parapet roof on its east and north elevations. The east elevation in 1950 (Pal-Bla-02-002 and Pal-Bla-02-004) featured a large shop window to the south side of the elevation and a single door entry with a transom at the north end of the elevation. Unfortunately, no clear view of the north elevation has been found. Sometime between 1963 (Appalachian Collection, 5015_096_03) and 1972 (Hen-Dew-01-003), Ralph Moretz added a second story to the building, also with a flat roof. By 1988, when the first survey of WT0604 was conducted, the first floor of the east elevation was clad in vertical paneling, with a paneled, wooden door with a speakeasy vent at the single doorway.
piercing, above which the transom had been covered. The large shop window by then was a divided light, while the second floor was clad in weatherboard—probably vinyl or aluminum—with two, one-over-one, double-hung sash, wooden windows. This configuration appears to have remained largely intact into the late 1990s (Cultural Resources Department photos, not yet online), with the treatments of the east elevation wrapping onto the north elevation (as they probably had in the 1980s) and another single, one-over-one, double-hung sash, wooden window located at the extreme west end of the second floor of the north elevation. One addition at that time was a large stockade fence with spikes mounted on the roof of the building, set back from the rooflines and apparently employed as a screen to HVAC equipment. Another was a rough, shed-style awning with brackets over the main entrance. By the second survey of WT0604, the screens on the roof had been capped with yet another set of screening material resembling a backyard, above-ground pool, and the entire building was painted in hallucinogenic designs for its tenant of the moment, Love Me 2 Times, a clothing thrift store. Crae Morton then purchased the building in 2009, after which he hired Appalachian Architecture, P.A., to completely redesign the exterior of the building, resulting in its present configuration. The building was home to a short-lived custard shop and is now used occasionally as a coin dealership by Morton.

Today, the P. W. Moretz building bears almost no resemblance to its original incarnation and is now clad in a veneer that is out of character with this former warehouse and garage section of downtown Boone, primarily because of the high quality of its finish. While its use of brick is sympathetic with the general architecture of Boone, it runs the risk of being mistaken by an uninformed observer as a period-correct Boone storefront of the 1930s or 1940s. The attractive east elevation is dressed in multicolored brick, mostly in a running bond pattern with the exception of some detailing, with the outer portion of the brick veneer effectively serving as pilasters to the slightly recessed main block of the facade. A stepped-back run is also visible at the southeast corner, overlapping and sloppily resting on the stone coping of the northeast corner of WT0887. A double window bay of large, side-by-side, single light, metal frame windows protected by decorative metal bars and bolstered by a brick bulkhead occupies the original window piercing of the southern half of the first floor, while immediately north of the window configuration is a single-light, metal door with similar metal barring as the windows. Both the window piercing and the door are capped with soldier course lintels. A metal-frame awning with a vinyl cover distinguishes the first and second floor from one another. The second floor consists of two four-over-one, Mission style, single-hung sash windows with rowlock sills and soldier course headers. Above the windows and rising toward the roofline is a single, sawtooth course of brick, a row of running bond bricks, and two soldier course rows. A stepped parapet roof capped with a soldier course tops the east elevation and is coped with metal, while a poorly configured, square piercing with an iron grid and a pineapple plate provide a decorative flare to the east elevation. This piercing is surrounded by a rowlock sill, header courses on each side, and a soldier course lintel that doesn’t quite fully span the opening, creating an imperfect, floating appearance. Behind the east parapet is a span of metal piping, apparently intended as a rooftop railing.
The north elevation is veneered in the same multicolored bricks as the east elevation. The first floor, from east to west, consists of a new, double bay of side-by-side, single-light windows in metal frames with the same metal bars as the windows on the east elevation, a full-length, single-light, metal-frame window that occupies a piercing that appears to have been intended as doorway (but for which there is no predecessor), and a four-light, vinyl replacement door in a wood frame. All of these features have rowlock sills and soldier course headers, with the exception of the wood door, which has a rowlock lintel. The second floor houses three evenly spaced, four-over-one, Mission style, single-hung sash windows, each with a soldier course header and rowlock sill, and all of which are new piercings to this elevation, the original second floor window having been covered over. Directly to the east of each window is a metal rain gutter with a large collection box at its top. As with the east elevation, directly above the second floor windows and rising toward the roof are a sawtooth band of brick, a course of running bond, and two courses of soldiers, all serving as a cornice to the slightly recessed, brick veneer that is framed by the two pilaster-like ends of the elevation. This elevation also has a stepped parapet roof and the same decorative metal, pineapple fixture as that found on the east elevation.

The office building section of WT0887 on Howard Street largely obscures the west elevation, with the exception of a mostly featureless, parged (probably over concrete block), second floor wall that mimics the stepped parapet features of the east elevation. An exposed metal, pineapple, and grid insert similar to the ones on the east and north elevations is visible beneath the middle parapet in a square piercing. This entire second floor wall of the west elevation rests sloppily on what appears to be the old, parged, concrete block parapet of the original, one-story, west wall of this building. A modest effort at obscuring this imprecision has been attempted by partially wrapping the brick from the north elevation onto the northwest corner, but the old parapet is still visible from street level. The south elevation cannot be seen at all due to the next building (WT0887).

**WT0872 Moretz Upholstering Shop/Moretz Grocery Complex (1946)**
222 Howard Street

As with most of the buildings in the immediate vicinity of the southwest corner of Howard and Depot Streets, this building has a complex and somewhat tortured deed and construction history. It also consists of two related buildings that are now joined, back to front, the rear building of which adjoins side to back with WT0887. A third building that is part of the same present-day lot—WT0873—adjoins side to side with both buildings of WT0872 from the west.

When the Cy Crumley Scrapbook photo of Boone from the southwest was taken in 1939, the lot occupied by the buildings of WT0872 was completely empty, and this appears to have remained the case as of 1940 (Boone high aerial, Agr-Ext-1940-9B-76), even as WT0887 was being built to the east. Five years later, P. W. Moretz bought the entirety of the Duncan Motors Company property (Deed Book 59, Page 165), which included all of the land on which the WT0871, WT0872, and WT0887 buildings now sit, and in a separate transaction (Deed Book 60, Page 200), the land on which WT0873 sits. In January 1946, H.
L. Moretz announced that he was opening the Moretz Upholstering Shop “in the new building back of Wilson's Feed Store,” which at that time occupied WT0887 (Watauga Democrat, January 17, 1946). This suggests a completion date in late 1945 or early 1946. Later that year, Moretz Upholstering Company also announced that it was operating a furniture store out of the same building (Watauga Democrat, December 5, 1946). The June 1947 Boone Sanborn map portrayed this building as a one-story, concrete block building whose east wall was essentially aligned with the rear of WT0887 to the east and whose west wall was aligned at the northwest corner with the side of WT0873 to the west. For a time, the building appears to have been given a Rivers Street address, when it was described as being behind the bus station and “back of the C. M. Critcher Warehouse” (Watauga Democrat, February 5, 1948, and February 3, 1949), which was the old Watauga Lumber warehouse, but by 1952, it was again routinely described as being on Howard Street. H. L. Moretz sold the upholstery shop business to Kenneth and Samuel Moretz in 1952, after which it was known as the Boone Upholstering Shop (Watauga Democrat, October 9, 1952). Hereafter, this building will be described as Building #1 of the complex.

Building #2 of the complex fronts on the south side of Howard Street to the north of Building #1 and a small portion of WT0887, and sits to the east of WT0873. It appears to have been built in 1950, when the first advertisements for the Howard Street Grocery operated by P. W. Moretz began to appear (Watauga Democrat, July 27, 1950). This building replaced the small, concrete block, gas station operation seen in the 1947 Sanborn map that had previously been associated with WT0871. Two years later, Moretz took out a large advertisement to announce the opening of his new grocery store, apparently in the same place, which was thereafter known as the Moretz Grocery (Watauga Democrat, December 25, 1952). Less than a year later, though, Moretz sold this concern to W. W. Parsons, who continued to operate it for a time as the Moretz Grocery (Watauga Democrat, July 23, 1953, and April 15, 1954). Both buildings sold at auction, along with WT0873, to W. R. Winkler in July 1960 (Deed Book 84, Page 181, and Watauga Democrat, May 26, 1960). Parsons appears to have continued operating his grocery here through at least August 22, 1963, when the Watauga Democrat carried a story about the burglary of his store.

Few historic images of either building have been located, but some general characteristics can be determined from aerial images taken in 1950 (Pal-Bla-02-002 and Pal-Bla-02-004), 1963 (Appalachian Collection, 5015_096_03), and 1972 (Hen-Dew-01-003). Building #1 appears to have been of parged concrete block and actually two stories in height as the grade declined from Howard Street toward Rivers Street. At least four piercings were visible on the visible portion of the west elevation, as well as a small boiler stack that rose above the roofline. The south elevation, prior to the addition of the annex at the rear of WT0604, appears to have had three piercings on the second floor and at least two on the ground floor. The east elevation was mostly obscured by WT0887, although a small portion of the parapet roofline was visible above the barrel vault roof of WT0887. By 1972, the addition to WT0887 obscured most of the south elevation, and all window piercings of the second floor appear to have been covered. No historic views of the north elevation have been found. Because of this lack of visual information about the north elevation of either building, the only definitive information about the historical appearance of Building #2 is
that it was one story with a high parapet wall along the north elevation. Piercings barely detectable in the 1963 image suggest that they roughly corresponded to today’s piercings.

Today, the north elevation of Building #2 is covered with painted parging over an unknown material. On the east side of the north elevation are four side-by-side, one-over-one, double-hung sash, vinyl replacement windows with painted wood trim. The original French door entrance visible to the right of this east window complex in the 1963 burglary article has been replaced with a single door with an aluminum storm door, although the original, single-light transom survives, as does the original wood trim of the entire entry. This entrance is followed to the west by a large plate glass window with wood trim and a fifteen-light, wooden door in the west corner of the north elevation. Two wooden flower boxes lie beneath the east window configuration and the west, plate glass window. Metal coping runs along the roofline of this elevation. The east elevation is entirely obscured by the WT0887 annex, except for a bizarre parapet wall that steps upward as it progresses away from Howard Street to the south. The purpose of this wall is not known, although it may be designed as a screen of some sort. The roof of Building #1 has a slight slope to it running from its south wall down to its north façade on Howard Street. It appears to be clad in rubber.

The south elevation of Building #1 is now entirely obscured by the WT0604 annex, while the north elevation is obscured entirely by Building #2. While most of the west elevation is obscured by WT0873, the portion at the southwest corner exposes a basement level that is parged over an unknown material like the north elevation. This upper (first) floor has a single, one-over-one, double-hung sash window on the north side of the elevation and a set of two side-by-side, one-over-one, double-hung sash windows on the south side. Terracotta coping runs along the roofline, and an off-center boiler stack, also covered in parging, extends beyond the roofline. A single, wooden door protected by a metal storm door is centered at the basement level and is covered by a wooden awning. To the west of that door is a single, one-over-one, double-hung sash window. This door is accessible by a concrete sidewalk, and a stockade fence at the rear of WT0873 creates a courtyard effect for both buildings. The east elevation is almost entirely obscured by WT0887 and its annex, although a low, stepped parapet roofline is visible. The roof of Building #1 is clad in rubber.

WT0873 Boone Candy Company Building (1946)
216 Howard Street

This much-altered, front-gabled, two-story building with basement sits on a lot that was long associated with the R. M. Owens blacksmith shop during the early twentieth century. Ultimately, P. W. Moretz bought this lot from C. D. and Eva Payne in September 1945 (Deed Book 60, Page 200), shortly after purchasing the land on which WT0871, WT0872, and WT0887 sit. In October 1946, Moretz built the present building at the site, and the Boone Candy Company relocated from its East Howard Street location to this site. Moretz also apparently leased out apartments from the second floor (Watauga Democrat, October 31, 1946, and July 10, 1947). The 1947 Sanborn map showed the building as a two-story, concrete block building that partially overlapped WT0872 to the east and was specifically
described as a wholesale candy business. That same year, Luther Moretz advertised that he was selling ground, bolted corn meal out of the basement of the building (*Watauga Democrat*, April 3, 1947). Reference to the candy store disappeared from the newspaper in 1948, and there’s some reason to believe that the opening of the Moretz Grocery in December 1952 may have included expansion from WT0872 into the first floor of this building, given that the auction advertisement for the property in June 1960 described it as including the “grocery store, upholstery shop, and several apartments.” W. R. Winkler purchased the property at auction later that year (*Watauga Democrat*, Deed Book 84, Page 181).

No clear, historical images of the building have yet been found, but some general characteristics can be determined from aerial images taken in 1950 (Pal-Bla-02-002 and Pal-Bla-02-004), 1963 (Appalachian Collection, 5015_096_03), and 1972 (Hen-Dew-01-003). In 1950, the building had a flat roof with a parapet roofline on the north elevation and stepped parapets on the east and west elevations. The east elevation was mostly obscured on its first floor, but the second floor revealed a small window piercing near the northeast corner, a one-over-one window piercing a bit to the south of that, and two other piercings a bit further to the south. This configuration appears to have remained the same in 1963. The south elevation was not entirely visible in the 1950 images, but the second floor appears to have had at least two window piercings. The 1972 image taken from the west unfortunately shows the west elevation mostly obscured by trees, but the building still retained its flat roof at that time. The gabled roof extension was added sometime before the circa 1997 Cultural Resources Department images of Howard Street were taken (not yet online).

Today, the north elevation is clad in multicolored, running bond brick on its first floor. A single, wooden door with diamond shaped muntins is visible at the east end of the elevation, over which is an unusual rowlock lintel that inexplicably wraps the top of the door piercing. Immediately to the west, the sidewalk steps up with the grade as it continues in front of the building. Near the center of the elevation, offset slightly to the east, is a large, plate glass window with a metal frame and a rowlock sill. To the west of this is another single door entry covered with an aluminum storm door. A boxed, shed-style awning clad in raised seam metal divides the first and second floors of the north elevation. The second floor is clad in parging over an unknown material, with two symmetrically spaced, one-over-one, double-hung sash, wooden windows. Just below the gable is a double, metal vent. The gable eaves extend well beyond the footprint of the building, terminating in prominent, boxed soffits.

The first floor of the east elevation is obscured entirely by WT0872, and much of the second floor is obscured from street view. A single, square window piercing, matching that found in the 1950 images, is visible near the northeast corner of the elevation, and a horizontal piercing, also seen in 1950, is partially visible at the center of the elevation, which appears to step back slightly near its junction with Building #1 of WT0872. The second floor of the east elevation is otherwise clad in parging over an unknown material. Roofing of the building is raised seam metal. The west elevation, also clad in parging over an unknown material, offers two groups of two symmetrically spaced, one-over-one,
double-hung sash, wooden windows on the second floor. A metal fire escape is attached to
the wall surface around the fourth such window near the southwest corner of the west
elevation. The first floor level is essentially featureless, aside from a window air
conditioning unit protruding from a piercing near the northwest corner. As the grade
declines toward the south, running north to south, there is a two-light, sliding window, as
well as two one-over-one, double-hung sash windows at the basement level, both covered
with screens. The south elevation, curiously, is also clad in parging over an unknown
material. The basement level offers a single door near its west end with a rough, shed-style,
wooden awning clad in asphalt shingles. To the east of this are two one-over-one, double-
hung sash windows. The first floor offers two one-over-one, double-hung sash, wooden
windows with screens. This is repeated on the second floor, although these windows are
positioned more closely to one another. A double, metal vent grate is visible just below the
apex of the gable end. A stockade fence at the rear of the south elevation provides a
courtyard space for this building and Building #1 of WT0872.

**WT0874 C. C. Wilcox Building (1964, addition circa 1985)**
208 Howard Street

The three lots that originally made up the frontage along Howard Street for this now single
lot were the property of the Wilcox family, on which was located the old Wilcox root and
herb building. This building can be seen in the 1939 Cy Crumley Scrapbook image of Boone
from the southwest as well as the 1950 Palmer Blair aerials (Pal-Bla-02-002 and Pal-Bla-
02-004). By 1963 (Appalachian Collection, 5015_096_03), the old Wilcox building had been
demolished, leaving the lot vacant. A year later, however, the northern portion of this
building occupied the site, as seen on the 1964 high aerial image of Boone (Agr-Ext-1964-
1FF-148). It’s not clear who the first tenants of the building were, but the Boone Area
Chamber of Commerce purchased the building in 1990, using it as the Chamber’s home
until 2007 (Deed Book 158, page 276). The rear portion of the building appears to have
been added sometime after 1972 (Hen-Dew-01-003) and possibly after 1984 (Bob-Bre-02-
142). It is known to have been in place during the Chamber’s tenure in the building. No
clear historical images of the building have been found, aside from the 1964 high aerial,
which shows a roughly square-shaped, one-story, flat-roofed building. Trees mostly
obscured the building in the 1972 image. The building has been home to the Boone Crisis
Pregnancy Center since 2015.

At the time of the survey fieldwork, the north elevation was clad in a crab orchard stone
veneer that bears a striking resemblance to similar treatments found on WT0813, WT0859,
and WT0864, all of which were likely completed between 1959 and the early 1960s. The
low parapet roofline was clad in terracotta coping, and an oversized, hipped, wooden
awning clad in wood shingles spanned the entire north elevation. Only two piercings were
present—a single, wooden door with a full-length light and a large, plate glass window with
a cultured stone sill. A single plastic shutter hung illogically at the east end of this window.
A large, concrete sidewalk ran the full length of the north elevation, with a single step down
into Howard Street in front of the doorway.
In late 2017, this entire north elevation was renovated. As part of this renovation, the owner removed the crab orchard stone veneer and replaced it with what appears to be natural stone arranged in combination of squared rubble and random rubble. Piercings are generally the same, although a wooden, inset frame now outlines the window and recessed doorway, with the word “Hope” carved into a recessed frieze plate in the framing. The irregular, two-light window appears to be a vinyl replacement, while the doorway features a single, full-light door. At the east end of the north elevation, a stepped pilaster with stone caps supports the east portion of a massive, cantilevered, wooden awning feature with clear decking. The west end of this awning is supported by a free-standing pillar of natural stone. The awning then wraps the west side of the building and ties into the brick addition at the south end of the property. A bladed sign on a wooden post also rises above the awning at the east end of the building. Coping on the entire building has been changed to molded metal.

The east elevation, meanwhile, was clad in running bond brick, with terracotta coping along the low parapet roofline that actually stepped up slightly about where the back addition would have been added. A small boiler stack of brick with a terracotta cap rose near the northeast corner of the building. At the middle of the east wall of the original part of the building was a small window piercing that had been bricked in, and a piercing of similar size, sitting a couple of courses higher on the wall, was visible near what would have been the southeast corner of the original building. This second piercing contained a one-over-one, double-hung sash, wooden window. The back (south) half of the east elevation had four double window piercings arranged symmetrically. The first three to the south contained one-over-one, double-hung sash, vinyl replacement windows arranged in pairs. The south half of the fourth piercing had been bricked in, and an eight-light decorative window occupied the surviving half of the piercing. All of these piercings had brick, rowlock sills. At the basement level of the east elevation were two one-over-one, double hung sash, vinyl replacement windows arranged in a pair, with a single, metal door at the southeast corner of the elevation.

The south elevation, also clad in running bond brick, did not have the low parapet wall that marks the other elevations, instead sporting an aluminum gutter at the roofline. A shed-style, porch awning with a boxed soffit and raised seam metal roof sat on posts associated with a wooden deck and stairs that rose to a single, wooden door with a vinyl replacement storm door at the center of the south elevation. No other piercings were present on the south elevation. The west elevation was also clad in running bond brick, with the remnants of an indecipherable ghost ad located near the northwest corner. The original part of the building had only one piercing—a single, one-over-one, double-hung sash, vinyl replacement window with plastic shutters. At the south end of the original building on this side, the building addition bumps out slightly to the west. The west elevation of this addition is also clad in running bond brick and offers two widely spaced, one-over-one, double-hung sash, vinyl replacement windows with plastic shutters that are oriented toward the south half of the elevation. The low parapet roofline of the entire west elevation is coped in terracotta tiles. A large, asphalt parking lot sits to the west of the building. As part of the renovations in 2017, the plastic shutters were removed and the brick of the west elevation painted over.
This irregular, pentagonal (its southwest corner is clipped), concrete block building was completed in 1946 as J. R. Brendell's new garage building. Brendell had long operated such a business on South Depot Street (WT0604) before moving here. Initial descriptions of the building were that it would be two stories in height, but closer examination of these early details reveals that it was intended as a one-story building with basement, as it remains today. The first floor was planned as a Hudson automobile dealership, while the garage was located at the basement level. Brendell supervised construction of the building, which was completed in June 1946 (Watauga Democrat, March 14, 1946, and June 27, 1946). Brendell didn’t stay long; in December 1951, he announced the opening of his new garage business in the former Estes Machine Shop on West Main Street (Watauga Democrat, December 6, 1951). In an interview conducted in November 2018, Patricia Maddux indicated that her father, Buck Maddux, moved his Buck Maddux Motor Company here for several years during the 1950s, and newspaper advertisements seem to bear this out (see, for example, Watauga Democrat, November 27, 1952). Other newspaper advertisements suggest that this building, bearing an address of 208 Howard Street at the time, was also used as Roger Colvard’s Garage and Radiator Shop in 1948 (Watauga Democrat, November 25, 1948) and the Boone (later Dale) Kaiser-Frazer auto dealership in 1950-52 (Watauga Democrat, November 23, 1950) before Buck Maddux moved here. Unfortunately, no historic images of this building, other than airmails from a great distance, have been found, so the historic appearance of the building is not well understood. Evan Redmond, whose grandfather owned the building for many years, has indicated that it was also used for a time as a garage for the Watauga Rescue Squad. The building was also briefly home to The Uptown, a meeting and performance space, from 2015 to 2017, as well as ASU’s HOW Space (2018-19), and is currently (Dec. 2019) used by ASU’s Walker College of Business as a community enterprise space.

Today, the building retains the same footprint that it had when built in 1946. At the time of the survey fieldwork, the parged north elevation fronting on the south side of Howard Street was characterized, from left to right (east to west) by a large garage bay, replacement, metal, roll-up door; a single, wooden door with a larger, upper light and a paneled-over transom; and a large window opening with remnant concrete sill that had been mostly blocked in with concrete block, although two small piercings with three horizontal-light, metal windows were equally spaced within this former opening. The parapet roof was raised over the middle third of the elevation and was capped with metal coping. In June 2017, Appalachian State University completed extensive renovations to the north elevation. This included replacing the roll-up garage door with a narrower, 10-light, garage door set to the west of the piercing and a single, aluminum-frame door with transom set in the east part of the piercing, all of which was framed in metal. In addition, ASU opened up the original piercing at the west side of the elevation, inserting a large bay of three, one-over-one, plate glass windows in metal frames. The main entry door was also replaced with a single, metal-frame doorway with transom.
At the time of the survey fieldwork, the parged east elevation had four evenly spaced vents at basement level but was otherwise featureless. The south elevation was actually divided into two faces—one directed to the south, the other (at the west side of the building) directed to the southwest, and both of them parged. The south face included an exterior boiler chimney at the southeast corner, with one triple bay of six-over-six, double-hung sash, vinyl replacement windows with faux muntins on the first floor, all arranged in the original wood frame. A large, undefined opening with a wooden frame was visible at the basement level but obscured by brush. The southwest face fronting on Boone/Kraut Creek featured its own large, undefined opening with a wooden frame at the basement level. Two slightly separated, triple bays of six-over-six, double-hung sash, vinyl replacement windows with faux muntins were visible on the second floor. The corner formed by the south and southwest faces created an interlocking, concrete block effect. Rafter tails of the flat roof were exposed on the south and southwest faces.

Moving from north to south, the parged west elevation featured a large, wooden deck with accessibility ramp leading to Howard Street, with a vinyl replacement, sliding sash window and a vinyl replacement door near the northwest corner, all surrounded by a stocky, wooden frame. Below this, at the basement level, was an eight-light, fixed window under the deck. The center portion of the west elevation featured a double set of one-over-one windows that may have possessed Plexiglas lights. A concrete sill was visible below these. Beneath this window opening at the basement level was a large, six-light, fixed window in a wooden frame, with a vinyl replacement door immediately adjacent to the south. A rough, shed-style awning with a standing seam, metal roof covered this entrance. The scar from a removed, exterior boiler chimney separated this middle bay from the south bay of the west elevation. This last section of the west elevation featured on the first floor a triple window bay of six-over-six, double-hung sash, vinyl replacement windows in the original wooden frames, while the basement level offered an old garage bay that had been mostly boarded over but contained a single, wooden door with its bottom section missing. A set of wooden steps led from the west elevation to an adjacent parking lot to the west.

WT0876 G. F. and Josie Critcher House (1940)
178 Howard Street

The exact date of construction of this vernacular, one-story, side-gabled, frame house on a concrete block basement is not entirely clear, but it appears to date to about 1940, when G. F. and Josie Critcher owned the property. The circa 1939 image of Boone from the southwest (Cy Crumley Scrapbook) shows a low, shed-style warehouse at this site, but by the time the September 1940 high aerial (Agr-Ext-1940-9B-76) was taken, a new building with considerably more height was at this location and included a small extension along its north elevation. A building of this same footprint was visible on the 1947 Sanborn map of Boone, although it was portrayed as a frame, one-story dwelling. Sanborns were notorious, of course, for ignoring basement levels, so its quite likely that this is the same building that stands today. The 1950 Palmer Blair aerials (Pal-Bla-02-002 and Pal-Bla-02-004) clearly show the present building on the site. The Palmer Blair aerials show the east elevation as having essentially the same piercings as today, although the basement level was not parged.
at that time. The property changed hands numerous times after the Critchers sold it in 1944 (Deed Book 57, Page 484), and since at least the early 1980s, it has served as an apartment rental.

Today, the basement level is composed of parged, concrete blocks, while the main level is clad in weatherboard, much of it badly deteriorated. The side-gabled roof features jerkinheads at the north and south gable ends. A low, interior, brick chimney rises at the roof peak near the north jerkinhead. The west elevation essentially serves as the “front” of the house, with a wooden staircase leading from a concrete pad at ground level to the first floor, wood deck. A single, wooden door near the center of the elevation provides access to the first floor apartment. This doorway sports a very rough, bracketed, shed-style awning clad in asphalt shingles. To the north of the doorway is a double bay of six-over-six, double-hung sash, vinyl replacement windows with fake muntins. To the south of the door is a smaller, double bay of six-over-six, double-hung sash, vinyl replacement windows with fake muntins. The basement level is mostly featureless, save for mechanicals at the northwest corner. The basement level of the south elevation offers a single, vinyl replacement, awning window with a concrete sill oriented toward the southwest corner but is otherwise featureless. The second floor has a double bay of six-over-six, double-hung sash, vinyl replacement windows with fake muntins set toward the west side of the elevation and a single, six-over-six, double-hung sash, vinyl replacement window with fake muntins set to the east. A small vent is visible just beneath the jerkinhead.

The basement level of the east elevation has two symmetrically spaced, vinyl replacement, awning windows with concrete sills; the south one of these two windows has an air conditioning unit shoved into the hole where the glass should be. The second floor of the east elevation offers two symmetrically spaced, six-over-six, double-hung sash, vinyl replacement windows with fake muntins, with a smaller, six-over-six, double-hung sash, vinyl replacement window between them. Wood inserts have been used to fill those portions of these piercings not occupied by the vinyl replacement windows. The basement level of the north elevation first floor has a single light, vinyl replacement, awning window set to the east side of the elevation, while a nine-light door near the center of the elevation offers access to the basement level apartment. To the west of the doorway is a triple bay of six-over-six, double-hung sash, vinyl replacement windows with fake muntins. The doorway and this triple bay of windows are both covered by an asphalt shingle-clad porch roof supported by wooden posts. Stockade fencing partially encloses the porch area.

**WT0877 Austin Tobacco Company Prize Room (1939)**

970 Rivers Street

This two-story, wood-clad, warehouse building with a concrete block foundation has long been rumored to be a surviving building of the operations of the East Tennessee and Western North Carolina Railroad (“Tweetsie”), and a sign on the building attributes it as the “original maintenance building for the railroad line which ran from Johnson City,
Tennessee, to Boone, North Carolina, circa 1911.” Put plainly, neither of these claims is even remotely true.4

The 1928 Sanborn Fire Insurance Company map of Boone shows two one-story, frame buildings at this site, both associated at the time with the Watauga Lumber Company. The west building of that complex, located in the same spot as the current building, had a somewhat flattened, rectangular footprint that was less deep on the lot than the east building. A circa 1939 photo of Boone taken from the southwest (Cy Crumley Scrapbook) shows the west building as having a front-facing gable at the east end of its south elevation. In 1935, the Watauga Building and Loan Association acquired this property (Deed Book 44, Page 279) after Blanche and E. N. Hahn defaulted on it. By early 1936, C. M. Critcher occupied the east Watauga Lumber Company/Boone Ice Plant building (Watauga Democrat, February 13, 1936), remaining there well into the 1940s, but W. H. Gragg, secretary of the Watauga Building and Loan, had different plans for the old west building of Watauga Lumber. Finally, in November 1939, Gragg demolished the west building—which Hahn had used to store fertilizers during the early 1930s—and erected a new, 70’ by 70’ warehouse to be used as a prize room by the Austin Tobacco Company during market season (Watauga Democrat, November 23, 1939). Like the other tobacco warehouses in town, Gragg’s new building also served as a venue for dances from time to time (Watauga Democrat, February 1, 1940). This new building is visible on the September 27, 1940, high aerial image of Boone (Agr-Ext-1940-9B-76), well after the Tweetsie line to Boone had shut down permanently following the mid-August 1940 floods. This new building, which clearly displayed skylights in its roof, was deeper than the old east building of the Watauga Lumber Company and had an unusual addition at its northeast corner that wrapped behind the old east building of Watauga Lumber. Meanwhile, by February 1941, it became clear that Austin Tobacco was no longer using the building as a prize room. That month, W. H. Gragg began advertising the availability of a “large and strong” building specifically described as a “good warehouse, suitable for fertilizer or storage” (Watauga Democrat, February 6, 1941).

Ultimately, Southern Agricultural Insecticides purchased the warehouse from the Building and Loan in August 1944 (Deed Book 59, Page 54, and Watauga Democrat, June 14, 1945), and a few months later in 1945, Southern Agricultural Insecticides had to secure a corrective deed because the Watauga Building and Loan had constructed WT0877 partially encroaching on a neighbor’s land (Deed Book 60, Page 298). Indeed, when the 1947 Sanborn map of Boone was published, it showed WT0877 as a concrete block and wood structure, labeled as an insecticide warehouse, with an odd hook of an addition at its northeast corner behind the old east building of Watauga Lumber (at that point also used as a fertilizer warehouse). The building footprint remained essentially unchanged until recent years, when an addition was located at the southwest corner. Some locals have speculated that this addition is part of the old train depot, but detailed analysis of historic images and other sources has determined that the Tweetsie-related building (perhaps part

4 In addition to the information that follows about the building itself, the Linville River Railway—the correct name for the line that came to Boone—did not reach Boone until very late 1918.
of the depot) that sat for a time in front of the C. M. Critcher warehouse to the east was demolished in the mid-1960s, while the known half of the depot that sat behind the Boone Bus Station for many years was demolished in 1976. Southern Agricultural Insecticides sold the warehouse building in 1977 (Deed Book 172, Page 430), and it was briefly home to the Greeneville Sign Company in the late 1970s. The Whistle Stop Country Store occupied the space briefly in the late 1990s, which may be the origin of the myth that the building was related to Tweetsie, since this claim was made in their promotional materials (Watauga Democrat, July 31, 1998). Café Portofino has occupied the site since 2000.

Today, the building appears from the exterior to be two stories in height, built partially over Boone Creek, which flows under the north edge of the building. The south elevation is clad in board and batten lumber with a large, shed-style awning supported by posts with Y brackets that rest on a narrow, wooden deck that provides outdoor seating. This awning is clad in raised seam metal. The first floor of the original, south face of the building, reading west to east, has a single, nine-light, vinyl replacement door located at the junction between the southwest addition and the main block. To the east of this entrance is a single, one-over-one, double-hung sash, vinyl window, followed by the inaccurate historical sign, followed again to the east by a double bay of one-over-one, double-hung sash, vinyl replacement windows. A double set of fifteen-light, vinyl replacement doors is located at the east end of the first floor. The second floor of the south elevation has six irregularly spaced, one-over-one, double-hung sash, vinyl replacement windows. The southwest corner of the first floor of the south elevation is obscured by a one-story, shed-roofed addition clad in board and batten finish that juts out toward Rivers Street. This addition has a low, cultured stone wall at its base. The east wall of this addition, which is apparently used as a bar area, has a single piercing with sliding, divided sashes that open to either side.

The east elevation appears to be parging over an unknown material—possibly large, wooden panels like those on the west elevation—and has a metal staircase rising from the middle of the elevation to the southeast corner, where a shed-style porch covering shields the landing outside a single, wooden, second floor door. A smaller, wooden staircase rises from the base of the first staircase to a mid-level landing and a vinyl replacement door at the center of the elevation. Two symmetrically spaced, one-over-one, double-hung sash windows with screens are visible at the northeast corner of the second floor. None of these piercings was visible in the 1963 aerial image of the building (Appalachian Collection). The roofline, meanwhile, descends in height from the south elevation to the north, and most of the skylights originally evident on the sloping but otherwise flat, rubber roof appear to have been filled in. The odd, northeast corner addition from early images of the building also appears to have been removed.

The north elevation, meanwhile, is clad in the same parged material as the east elevation, with the western two thirds of the first floor open below to allow for the passage of the Boone Creek under the building. At the east end is a single, one-over-one, double-hung sash, wooden window with a metal storm window and a surrounding wood frame. Most of the posts supporting the north wall of the building appear to be wooden. The second floor, reading from east to west, has a small, one-over-one, double-hung sash, wooden window with storms and a wooden frame, followed by a large, one-over-one, double-hung sash,
vinyl replacement window and a repeated small window like the first one. A bit west of this is a single, one-over-one, double-hung sash, wooden window with a storm window and wooden frame. Well to the west of this is a four-light, fixed, vinyl replacement window with a wooden frame. As on the east elevation, trim elements are used to suggest a division between floors.

The west elevation appears to be clad in large panels like those found on the east and north elevations, although the applied treatment/parging appears to be substantially thinner here. A large, side-by-side, fixed, double-light window with a wooden frame is located at the center of the elevation, with much of the northern two-thirds undercut by the passage of Boone Creek under the building. Here, concrete columns support the building, with wood latticework screening part of the lower section of this elevation. A large, metal staircase rises to a porch shielding a doorway at the second floor level of the southwest corner, mimicking the feature at the southeast corner. Another door at the first floor level is visible under the second floor door. The sloped roof of the southwest corner addition, meanwhile, extends as an awning over the west elevation of the addition, resting on posts with Y brackets. A double, nine-light entrance is visible under the awning, as well as a large, single-light window with a seating bar under it. A large, wooden deck located to the west of the building serves as an outdoor seating area.

**WT0878 Sebastian Building (1931/1947/Circa 1967)**

805 West King Street

Originally home to the Lovill Law Office frame building by the early twentieth century, this site has seen what amounts to three related, one-story, brick and block buildings constructed here since 1931. The first followed the Reverend G. W. Sebastian’s purchase of the northeast part of the property from the People’s Bank and Trust in 1926 (Deed Book 36, Page 44). In October 1928, the old Lovill Law Office was moved from its original site to the western part of this lot and turned so that its gable end faced King Street (*Watauga Democrat*, October 4, 1928). Three years later, notice appeared in the *Watauga Democrat* that Sebastian was planning “a large business house” of “brick veneer” for the southeast corner of South Water and Main Streets (July 2, 1931), and by October, the building consisted of “two large store rooms” built personally by Reverend Sebastian, with the interior completed by Bert Greene (*Watauga Democrat*, October 29, 1931). It’s not clear who the early tenants were, but the Boone Feed Company occupied at least part of the building prior to August 1934, when the Watauga Emergency Relief Administration moved its offices to that same space (*Watauga Democrat*, August 30, 1934). Two years later, the offices of the Sugar Grove National Farm Loan Association and Rich Mountain Mortgage Company occupied the building (*Watauga Democrat*, March 5, 1936, and October 15, 1936). Their stay was short-lived, however, given that Boone Motor Sales, the local Ford dealership, moved into the building in December 1936 (*Watauga Democrat*, December 10, 1936).

Over the next twenty years, the 1931 part of the building was home to a procession of auto dealerships. W. R. Winkler’s Buick dealership was here for a time (*Watauga Democrat*, May
4, 1939), and it was likely the rear of his business that was visible in a circa 1940 image (Dav-Wyk-01-008) that was taken from the sidewalk in front of the 1889 Watauga County Jail (WT0067) to the south. This image shows two nearly identical buildings with similar configurations standing side by side with a firewall dividing the two buildings (both grouped together by name as the “Sebastian Building”). The west half of the building was somewhat wider than the east part, and the south elevation of each half of the building was clad in brick on the first floor with a concrete foundation at the basement level. Each half had a centrally located, wooden door with six upper lights, flanked on either side by six-over-six, double-hung sash, wooden windows with brick rowlock sills. The foundation level showed three square, boarded over piercings. To the west of the building was the old Lovill Law Office that had formerly stood where the Sebastian Building now was, moved onto the west part of the lot and, as described above, turned so that the gable end faced King Street. This configuration is confirmed by the 1940 high aerial image of Boone (Agr-Ext-1940-9B-76). About this same time, Winkler began consolidating ownership of the parcels that presently make up this property, starting with the Sebastian Building in 1940 (Deed Book 52, Page 336), the parcel to the south of the Sebastian Building in 1944 (Deed Book 57, Page 379), and the parcels to the west of these in 1945 (Deed Book 60, Page 297).

By 1946, the dealership was known as Watauga Sales and Service, still under the ownership of W. R. Winkler (Watauga Democrat, March 28, 1946, and April 10, 1947). On September 25, 1947, the Watauga Democrat reported that Watauga Sales and Service was “putting finishing touches on [a] new building on West King.” This appears to have been when the old Lovill Law Office was moved once again, this time so that the law office was to the south of the Sebastian Building and the gable end faced South Water Street. The new building, representing the west portion of this property sandwiched between WT0879 and the Sebastian Building, did not appear on the June 1947 Sanborn map of Boone but was clearly visible in the 1950 aerial images by Palmer Blair (Pal-Bla-02-002 and Pal-Bla-02-004). George C. Greene then purchased the dealership in 1949 and changed the name to Greene Buick in 1953 (Watauga Democrat, June 25, 1953). In October 1957, Greene Buick moved to a new building near Perkinsville, and Burgess Antique Shop moved into the Sebastian Building and its west annex (Watauga Democrat, November 14, 1957). About this same time, the Boone Bargain Shop, a used clothing store, rented the old Lovill Law Office, which still stood behind the Sebastian Building (Watauga Democrat, September 12, 1957).

In February 1961, a large fire that began on the Water Street side of the basement gutted the Sebastian Building. The west annex does not appear to have been damaged, given that Burgess Furniture staged a fire sale the following week in that building (Watauga Democrat, February 16, 1961, and February 23, 1961). A photograph accompanying the fire sale coverage offers the best early view of the north elevation of the two buildings. The brick-clad Sebastian Building, for example, had two large piercings, within which were window and entrance arrangements that were probably modifications of the original shopfront configurations. The east piercing was divided into three sections, one of which may have been a doorway originally, with a divided clerestory window spanning over the main shop windows. The west piercing was similar, except that a single doorway with a transom was positioned to the west side of the piercing. The annex building, meanwhile, had a large, garage bay at its east end, in which was set a roll-up garage door. At the center
of the elevation was a single, wooden door with a transom, and to the west of this was a large, multi-light window that was either steelcase in design or had bars behind the window. The brick veneer on the annex was of a darker hue than that on the Sebastian Building. By 1969, when a photograph was snapped for the Rhododendron showing the building tenant as Roten’s Furniture (Vaughn Roten had long managed Burgess’s before that), the clerestory windows of the Sebastian Building had been covered with signage, while the annex’s garage bay had been filled with a double-light, plate glass window with signage spanning the top of the piercing. A low, brick bulkhead supported the new storefront window, and a brick cheek wall spanned the eastern half of the Sebastian Building as the adjacent sidewalk declined with the grade to the east.

Sometime between 1964 (Boone high aerial, Agr-Ext-1964-1FF-148) and 1972 (Bob-Bre-02-136), Winkler had the old Lovill Law Office demolished (undated Historic Boone image) and added the third building to the south of the Sebastian Building and its annex. Heilig-Meyers Company of North Carolina purchased the entire complex in 1981 (Deed Book 215, Page 736), operating a furniture building on the corner for many years. At some point before 1997 (Boone Cultural Resources Department image), either Winkler or Heilig-Meyers parged the north elevation and added a large, tri-sectioned awning that spanned all but the easternmost section of the elevation. This awning was clad in wooden shingles in 1997 but later clad in metal roofing (2006 report on the redesign of WT0806). Heilig-Meyers sold the building to Roger Wright and Kenneth Wilcox in 2001 (Deed Book 647, Page 33), who now maintain ownership of the site under the King Street Ventures, LLC, name. In 2010, local architect David Patrick Moses redesigned the north elevation for a new tenant, Mellow Mushroom, which remains there today (Mountain Times, September 2, 2010). The rest of the building, now called Boone Hall, is home to student apartments managed by the Winkler Organization.

Today, the complex is uniformly a one-story, brick and brick block complex with a basement level as the grade falls to the south. The roof on the building is flat and rubber. The north elevation of the building displays an arrangement that is a drastic alteration from previous appearances. The north elevation can be divided into five bays. The first, third, and fifth bays are clad in cultured stone on the bottom portion of the elevation following a line with grade oriented to the west end of the building, with weatherboard above this cultured stone. The first (eastern) bay contains a large, single, metal-frame, plate glass window with a wood trim surround above the cultured stone line. Additional wood trim defines a frieze board just below a prominent cornice treatment. The roofline is coping in metal. The third (center) bay features a central, double door, metal-frame entrance with a spanning transom and a prominent shed-style, bracketed awning clad in standing seam metal covering the entrance. This entrance is surrounded with wood trim above the cultured stone line. Long, nearly full-length, single, fixed, plate glass windows are found at the east and west extremes of the bay, also surrounded with the trim treatment previously described. The frieze board and cornice treatment is repeated in this bay as well. The fifth (west) bay is largely featureless, aside from the repetition of the frieze board and cornice treatment. The upper reaches of the walls of each of these three bays serve as stunted parapets. The second and fourth bays are fully clad in cultured stone and extend as raised parapets above the adjoining parapet roofline. The second (more easterly) bay includes a
large opening at ground level containing a shopfront configuration of a single, metal frame
door set to the right, with transom above, while a full light, metal-frame window adjoins to
the left of the opening, with a small transom light above. This entire opening features an
intriguing basketweave lintel of cultured stone. An identical storefront entrance with
identical lintel is found on the face of the fourth (more westerly) bay as well. Both the
second and fourth bays feature a prominent, wood, cornice treatment with metal coping.
Access to this fourth bay entrance is slightly below grade, necessitating a cultured stone
retaining wall with metal balustrade between the entrance well and the public sidewalk. It
is not known whether any of the original piercings or façade treatments of the Sebastian
Building and its annex survive beneath the present configuration.

Moving from north to south, the east elevation briefly continues the cultured stone and
weatherboard treatment as a wrap from the north elevation onto the east elevation, where
it terminates abruptly. The frieze board and cornice treatment, however, continue for the
full length of the east elevation, stepping down dramatically about halfway along the east
elevation of what was the original Sebastian Building, its original, multi-stepped parapet
having been obliterated sometime after 1984 (Bob-Bre-02-142). The east elevation is
especially divided into six bays now, three to the north of the old seam on the rubber roof
dividing the Sebastian Building from the third building to the south, and three to the south
of this line (which falls just to the south of the east elevation entrance to Boone Hall). Below
the frieze board trim, however, the walls of this elevation are painted brick, but curiously,
no seam is visible in the brick along this east elevation to demarcate the two buildings,
suggesting that the present brick is a veneer treatment applied when the south addition
was completed. The first floor elevation of the first (northernmost) two bays contains a
complex, fixed, six-light, metal-frame window grouping in each bay, each surrounded by
wood trim and featuring a window configuration favoring a larger, center section and
smaller, flanking sections. The third bay repeats this window pattern on the first floor (now
above grade), while a basement entrance is visible below this window. This basement
entrance may be a former garage bay opening surrounded in wood trim, the opening now
partially filled with cultured stone and a single, metal-frame door. The first floor of the
fourth bay from the north consists of a single, six-over-six, double-hung sash, vinyl
replacement window to the north with a double set of six-over-six, double-hung sash, vinyl
replacement windows immediately south of this. Plastic shutters flank both sets of
windows. This window pattern is repeated symmetrically on the basement level. This same
window pattern is repeated again in reverse at the sixth bay from the north. The fifth bay
from the north, meanwhile, includes two single, slightly separated, six-over-six, double-
hung sash windows with a single shutter to the outside of the bay on each. What may be
another former garage bay is visible at basement level between the fifth and sixth bays but
has been bricked in.

The south elevation is entirely brick with an accessibility ramp with metal railing leading
from the basement-level sidewalk to (and beyond) a metal fire escape staircase that
provides access to a first floor, metal door. A similar basement door is found directly below
the first floor door and under the metal staircase. The west wall of the addition at the rear
of the former Sebastian Building is composed of large brick blocks in a running bond.
pattern, with terracotta coping clearly visible on the slightly stepped parapet descending to the south. This wall is otherwise featureless aside from some apparent spalling damage.

**WT0879 Boone Body Shop (1940)**
815 West King Street

This much-altered, one-story, brick and brick tile, commercial block building on the south side of West King Street was completed in 1940 for Ernest Sims (sometimes Simms), the proprietor of the Boone Body Shop at the time of its construction. The lot was long home to the Boone Methodist Episcopal Church until about 1920, when C. A. Ellis established a store in the old church building (*Watauga Democrat*, November 4, 1920), then later built an annex building on the WT0880 lot to the west. W. R. Winkler purchased the old church lot in 1935 (Deed Book 44, Page 359), shortly after which Sims established the Boone Body Shop on the site. Sims purchased the lot from Winkler in January 1940 (Deed Book 52, Page 135), shortly after which he announced that he would replace the existing building with “a modern brick building, 34X70 feet, which will be occupied by the body repair shop” (*Watauga Democrat*, January 25, 1940). Construction of the building was actually completed by J. E. Clay (*Watauga Democrat*, July 4, 1940), and Sims occupied the new building by early July 1940. Ultimately, though, Sims was called away to military service in early 1941, and he placed Richard Hodges in charge of his shop (*Watauga Democrat*, March 13, 1941). Sims sold the property to A. E. South and J. M. Storie in 1947 (Deed Book 63, Page 101), who in turn sold to Richard Hodges and two partners in 1952 (Deed Book 71, Page 22). These partners later sold out to Hodges, who continued to operate the Boone Body Shop through at least 1962. The property remained in the Hodges family until 1975, when it sold to Bill Hartley Enterprises (Deed Book 159, Page 257). Martin and Tillie Haber owned the building from 1984 to 1992, when Don Dunlap Real Estate, the current owner, purchased the building. The origin of the “Hardennel Building” name, which appears to pre-date the Haber ownership period and is its common name today, is not known. Reference to this name was made in the September 1981 issue of *Watauga County Times Past.*

Unfortunately, few historic images of the building have been found, and all are either aerial view or offer obscured or oblique glimpses of the building. A circa 1949 Appalachian Collection image (5015_131_06) of a parade, for example, shows the upper part of the elevation as clad in brick, with a portion of the Boone Body Shop sign visible, but most of the elevation is obscured by flags hung across West King Street for the parade. Nevertheless, this image suggests that this building may have shared a façade and roofline with WT0880 to the west. The 1947 Sanborn map portrays the building as a one-story, concrete block building, apparently with a brick veneer on its north elevation. An oblique view of the south elevation is visible in one of the Palmer Blair 1950 aerials (Pal-Bla-02-002) but is too distant to make out much detail. Even the 1963 low aerial from the Appalachian Collection (5015_096_03) is useful only for determining that the north elevation had a small awning attached and did not yet have the present north elevation treatment. This treatment is visible in a circa 1997 image taken by the Cultural Resources Department (not online). In mid-2019, this later treatment was removed as part of a rehabilitation project, which was completed in August 2019.
At the time of the survey, the north elevation’s roofline included a central tower of unknown parged material with unadorned towers of similar appearance at the corners. This tower featured a boxed, shed-style awning clad in standing seam metal. Flanking this tower and awning combination were two large, boxy, protrusions anchored between the central tower and outer towers located at the northwest and northeast corners of the building. These boxy protrusions extended beyond the façade plane of the towers, appeared to be of an unknown parged material, and may have been intended to suggest a Brutalist style. Below the central tower and awning was a recessed, single, wooden door with a small, upper light and a former transom space filled with wood; this door was flanked by narrow, metal-framed, full-length sidelights. A prominent, wooden surround extended away from the façade plane on either side of the doorway and under the boxy protrusions. The space under each of the boxy protrusions was composed of a central, cultured stone wall flanked by two full-length, metal-frame windows in a concrete frame. These two openings may have occupied former garage bays, given the presence of a driveway apron where the sidewalk meets the street. Damage to the parging of the northwest tower revealed that red brick of the original façade was still present behind the architectural treatment then covering the north elevation, thus offering hope that the original façade might be partially recoverable. The roofline was coped with metal, while the roofing material of the flat roof was likely rubber.

Indeed, the 2019 renovations successfully unveiled the original, running bond brickwork above the storefront, framed in turn by two large pilaster towers at the outer edge of the building that rise above the roofline. These pilaster towers are also clad in running bond brick and feature an unusual corbel treatment of a band of rowlocks, followed by a stringer course, then capped with another rowlock bank and coped in aluminum. These pilaster towers are believed to be a later addition to the building, as they were not evident in the 1949 parade image. In addition, the entire, recessed storefront of the Hardennel Building configuration was removed and replaced with a squared rubble, natural stone veneer framing a central, recessed, wooden door entrance with a wood panel above. Large, plate glass windows with stone sills flank this entry—clearly imagined features that are not original piercings to the building. A flat, metal, cable-hung awning with no historical precedent spans the entire entrance, while a wood sign for the Eggers, Eggers, Eggers, and Eggers law firm is attached to the metal coping at the center of the façade.

Aside from the projecting towers at the northwest and northeast corners, little is visible of the west and east elevations because of the adjoining properties WT0878 and WT0880. Low, stepped parapet walls are barely visible through current aerial images along the east and west sides. At the time of the survey, the south elevation was entirely parged with a putty-like application, presumably over brick, with a central, first floor entrance composed of a single, metal-frame door with a full-length light covered by a shed-style roof clad in standing seam metal. Small, single-light, fixed, metal-frame windows flanked this central entrance, while a built-out retaining wall (also parged) to the right (east) of the rear entrance obscured a garbage storage area. The second floor of the south elevation consisted of two widely spaced, one-over-one, metal frame windows. This south elevation was not resurveyed following the August 2019 renovations.
WT0880 Wyke’s Grocery Building (1940)
819 West King Street

This lot was originally the site of the Ellis Store’s “West Room,” built by C. A. Ellis in the early 1920s. Ellis’s store operation, run primarily out of the old Methodist Church building on WT0879 to the east, lasted only a few years. In 1926, R. B. Hodges purchased the frame building, and W. S. Christian ran the Christian Tin and Metal Works operation out of the property from 1930 to 1940. The Watauga Building and Loan, meanwhile, purchased the property at auction in 1933 after Hodges defaulted on it (Deed Book 42, Page 113). After a small parcel addition to the west of the building in 1938, occasioned by the construction of WT0881 (Deed Book 47, Page 632), the Watauga Building and Loan announced plans to build a new brick and tile building with 25 feet of King Street frontage, constructed by J. E. Clay, after razing the old Ellis Store West Room building (Watauga Democrat, January 25, 1940, June 6, 1940, and July 4, 1940). The current building was completed in late July 1940, and the Watauga Building and Loan promptly sold the building to D. P. Wyke (Deed Book 53, Page 161), who immediately opened Wyke’s Grocery. Wyke’s business was short-lived, however; in May 1942, J. E. Clay and W. M. Cook, owners of the King Street Grocery next door to the west at WT0881, bought out Wyke’s grocery business but not the building (Watauga Democrat, May 21, 1942), then had Wyke sign a non-compete agreement, stipulating that he would “not operate any grocery store either directly or indirectly in the Town of Boone, NC, for a period of five years...within the building now occupied by the said D. P. Wyke adjoining the King Street Grocery Store” (Deed Book 55, Page 117).

Wyke instead operated a feed store at the location for about a year before selling that business (but not the building) to Charles Pritchard (Watauga Democrat, September 9, 1943), which continued to operate under the Wyke name until 1945. In April of that year, Dennis Townsend bought out the old King Street Grocery store at WT0881 and made arrangements to move into the Wyke Feed Store space (Watauga Democrat, April 5, 1945), operating anew as Townsend’s Grocery. Townsend briefly sold out to W. G. Bolling in September 1946, who continued to operate as Townsend’s, but in January 1947, Dennis and Dick Townsend, along with G. D. Stilwell, bought out Bolling and re-opened under the name “Friendly Market” (Watauga Democrat, January 30, 1947, and Deed Book 62, Page 389). The Friendly Market continued at this location, under various owners and managers, until 1956, although in 1954, a new business, The Trading Post, opened in the basement of the building (Watauga Democrat, April 29, 1954). By 1956, management of the building had passed to Wyke’s daughter, Louise Wyke Russell, and her husband Marvin, whose names frequently appeared in rental notices thereafter. In September 1957, Home Finance Company rented the building, remaining there into the early 1960s. Art of Oil occupied the building from at least 2011 until 2017. The building is still owned by Wyke-Russell descendants.

As with most buildings along this stretch of West King Street, few historic photographs exist to document its early appearance, and most of those are either aerial images or oblique, distant views. That said, a single, circa 1941 image (Dav-Wyk-01-010) shows a partial view of the north elevation of Wyke’s Store. The elevation was clad in running bond brick with a pronounced, soldier course lintel over the storefront opening. Beneath this
soldier course was a series of at least three divided, clerestory windows, with a double
door entrance beneath them at the back of a recessed, angled alcove. Shop windows with
brick bulkheads occupied the west angled wall in the alcove and the west end of the north
elevation, with a short step out from the shop windows and bulkhead to the façade plane.
Unfortunately, the east part of the shopfront is not visible in this image, but using the brick
count of the lintel—which was visible to the center of the shopfront alcove—it’s very likely
that this shopfront configuration was repeated in mirror fashion on the east side. The circa
1949 parade image from the Appalachian Collection (5015_131_06) also suggests that the
building may have shared a façade and roofline with WT0879 to the east, but flags hung for
the parade make certainty on this point difficult. No other historic images have been found
that show a clear view of the building even up to the recent past.

Today, the north elevation of this one-story, running bond brick building retains some
elements of its original appearance. The terracotta coping along its parapet roofline
remains intact, and the attractive soldier course band is clearly visible immediately above
the wide, storefront entrance. Staining on the brick above this soldier course shows that a
later decorative treatment has been removed from this elevation. The opening for the
storefront retains its original dimensions, but the storefront configuration itself is an
obvious update. All trace of the shopfront windows and bulkheads is gone, but it is possible
that the clerestory windows may survive behind the current treatment. Consisting of wood
paneling in a board and batten pattern, the present shopfront surround fills the opening
and covers the clerestory window band running the full length of the storefront. A central,
metal-frame, single door provides access to the store, while this doorway is flanked on
either side by triple bays of metal frame, plate glass windows. The sidewalk declines
suddenly at the east end of the elevation, leading down to the driveway apron of WT0879.

The east elevation and most of the west elevation are obscured by WT0881 and WT0879,
although a portion of the west elevation extends beyond the rear of WT0881. The first floor
is running bond brick identical to that found on the north elevation, while a concrete
foundation is visible at the basement level. The west elevation extension reveals a hopper
window at the basement level but is otherwise featureless, aside from the stepped parapet
roofline separating this building from WT0881. The south elevation at the basement level
has two six-over-three, metal windows with a fixed upper sash and hopper bottom, each
window framing a wooden door with a single light and a hollowed-out concrete stairwell
leading to that door. An additional four-light, fixed window is located at the east extreme of
the basement. The first floor of the south elevation entrance is reached via a west-facing
wooden staircase that leads to a small wooden deck. This first floor door is paneled wood
with a vinyl screen door. An exterior, brick, boiler chimney rises between this door and a
six-over-three window with a fixed upper sash and hopper bottom. An identical window is
located to the right (east) of the door, with a smaller, four-light, fixed window at the east
extreme of the first floor. Both of these first floor windows have brick, rowlock sills. The
roof is flat and likely rubber.
WT0881 King Street Grocery Building (1938)
825 West King Street

This one-story, commercial block building with basement is located on land that J. E. Clay purchased from the Reverend G. W. Sebastian and his wife in February 1938 (Deed Book 47, Page 521). Clay began construction almost immediately, completing the building by May (Watauga Democrat, May 26, 1938), when he opened the King Street Grocery, which he operated with W. M. Cook. In 1945, Clay and Cook sold the grocery business to Dennis Townsend, who operated next door at WT0880, and the building to the Blue Ridge Electric Membership Corporation, the local Rural Electrification Association outfit (Watauga Democrat, April 5, 1945, and Deed Book 59, page 204). BREMCO in turn sold out to Walter South and Council Mains in 1958, at which point the building became home to a Sears (Deed Book 80, Page 177, and Watauga Democrat, June 5, 1958). Sears stayed about a year, opening a new store on East King Street in June 1959. Thereafter, the building was home to a string of tenants, including Jerry’s Thrift Shop, Highlander Insurance Agency, the National Grange Insurance Agency, and the Modern Appliance Company, who expanded their store from WT0882 into this space in late 1963 (Watauga Democrat, September 8, 1960, December 27, 1962, April 25, 1963, and November 21, 1963). Robert T. Speed purchased the building in 1985 and continued to house his law offices there (Book of Record 20, Page 20) as of August 2019.

Few historic images of the building survive, and most that do offer either aerial or oblique views of the property. A circa 1949 parade image, for example (Appalachian Collection 5015_131_06) clearly shows the pronounced parapet roofline of the north elevation in place at that time, although textures in the brick of the north elevation in 1945 suggest that the present façade is a different brick veneer. The 1963 low aerial from the east (Appalachian Collection 5015_096_03) suggests the presence of an awning at that time. No other historic images of the building have been located.

Today, the north elevation of this one-story, running bond brick building creates some significant questions about the original appearance of this building. Brick in the rear (south elevation) of this property reveals a five-course, common bond brick pattern, suggesting that the multicolored brick veneer of the north elevation may have been added later or substantially reworked. This comports with the unusually modern north elevation window and door configuration for a building of this age. The main entrance is recessed with a brick surround and a paneled wooden door with a metal-framed sidelight to the immediate west. This alcove is floored with square, ceramic, “fast food restaurant-style” tiles. This main entry has a quarter round, metal-framed, vinyl awning covering the entrance. Flanking the entrance are two slightly separated, narrow, metal-framed, fixed windows to the west and three identical windows to the east, all with rowlock sills. A narrow band in a dentil pattern is visible above the awning, perhaps obscuring a seam related to this veneer work. Above this, dominating the space between the first floor and the parapet roof, is a decorative band of soldier course brick with rowlocks above and below. The low gable of the parapet is capped with limestone blocks as coping and conforms to the original roofline of the north elevation.
The east and west elevations are obscured by WT0880 and WT0882. The south elevation features the five-course, common bond brick previously described on the first floor, with a concrete foundation visible on the basement level below. This basement level has a single, wooden door and one single-light window with horizontal bars set to the east. A wooden deck spans the entire south elevation with a staircase descending to the parking area at the west end of the deck. The first floor of the south elevation reveals a larger window piercing that has been reduced using brick similar to that on the north elevation as filler to fit a smaller, one-over-one, double-hung sash window with a covering storm window into the opening. To the east of this window is a single, metal door with an aluminum storm door, covered by a shed-style awning with asphalt shingles. To the east of this door is another window piercing enclosed entirely with brick resembling that on the north elevation. The roof is flat and likely rubber.

**WT0882 Modern Appliance Company Building (1959)**
827 West King Street

Walter Lovill South erected this one-story, concrete block and crab orchard stone, commercial block building with basement in 1959 on land that had remained vacant for many years between WT0881 to the east and WT0883 to the west. South and his business partner Council Mains purchased WT0881 and this land, which were combined at that time as a single parcel, in 1958 (Deed Book 80, Page 177) and began work almost immediately on the new building (*Watauga Democrat*, January 8, 1959). Based on a February 12, 1959, article in the *Democrat*, the building was built specifically for its first tenant, the Modern Appliance Company, then managed by John Hoyt Edmisten. The store opened in March and had a grand opening event in April 1959 (*Watauga Democrat*, March 26, 1959, and April 16, 1959). Modern Appliance then expanded into WT0881 in late 1963, suggesting that some sort of pass-through may have existed between the two buildings (*Watauga Democrat*, November 21, 1963). Curiously, Highlander Insurance Agency began advertising their location at the same property in December 1963, raising questions about whether the two businesses co-existed in the same building, perhaps with Highlander operating out of the basement (*Watauga Democrat*, December 26, 1963). No historic images of the building have been identified, but it is believed that the present north elevation and piercings are essentially the same as what appeared in 1959.

Today, the north elevation of this one-story, concrete block building features a crab orchard stone veneer of pinkish tan, brown, and yellow blocks in a horizontal configuration. This treatment bears a striking resemblance to those found on WT0813 (also completed in 1959) and WT0859, WT0864, and WT0874 (all completed by the early 1960s). The low parapet wall of this north elevation is coped with terracotta tiles, and a metal-framed, cloth awning hung over the entirety of the storefront below at the time of the survey. The present owners replaced this awning with a similar version in 2016 and added signage above the awning on the stone veneer. The storefront consists of a solid, paneled, wooden door with a prominent wood surround to the west side of the elevation, with a triple bay of metal-frame, plate glass windows to the east of the door. None of these elements are believed to be original, although they occupy what appear to be the original
piercings. The bulkhead is a continuation of the crab orchard stone treatment. Wood paneling underneath the awning fills what may have once been a wide transom light across the entirety of the storefront.

The east and west elevations are mostly obscured by the adjacent properties (WT0883 and WT0881). A small portion of the east elevation is visible from the north elevation, but it is a featureless wall of parging over concrete block. This parging continues onto the south elevation, where there is a door at the basement level in a larger opening (probably a former garage bay) with wood paneling to fill the gaps to the old opening perimeter. Another door-shaped piercing with wood paneling filling it in is visible just to the west. The first floor of the south elevation has a blocked-in window with an exposed, parged, concrete sill to the east side and one metal-framed window with a parged concrete sill to the west. The roof is flat and likely rubber.

WT0883 Edmisten Building (1946)
831 West King Street

This two-story building of six-course, common bond brick was built in 1946 for the Edmisten Furniture Company, which was its first tenant beginning in December 1946 (Watauga Democrat, December 26, 1946). Built at the direction of its owners, D. M. Edmisten, Sr., D. M. Edmisten, Jr., and Crate P. Teague, the building had a basement used for second hand furniture, a first floor with mezzanine devoted to new furniture sales, and a second floor with “modern residential apartments.” Edmisten’s stay was short-lived, as the company went out of business in 1958 (Watauga Democrat, December 11, 1958). During its tenure, however, Dr. Gale F. Bare also occupied the building, operating a chiropractor practice, presumably on the second floor (Watauga Democrat, January 10, 1952). Greene Furniture opened in the Edmisten Building in 1959, remaining there at least through 1963 (Watauga Democrat, July 30, 1959). The Edmistens sold the building to South and South Rentals in 1970 (Deed Book 111, Page 39), which in turn sold the building to Salvo Investment Company in 1979 (Deed Book 191, Page 102). During the 1970s, the building was apparently home to Earp’s Appliance and Floor Covering. In 1980, Mountaineer Health Club occupied the building as a tenant (lease agreement, Deed Book 203, Page 273; Watauga Democrat, July 1, 1992). Donald Mattox purchased the property in 1981, later renting the first floor space to Resort Area Ministries, who remained at least through 1997 (lease agreement, Book of Record 130, Page 195). Mattox sold to Suzanne and Herbert Miller in 1990, who in turn sold out to Vetro & Gable Properties in 1997 (Book of Record 144, Page 515, and Book of Record 412, Page 552). A Blimpie’s franchise occupied part of the first floor in 1998 (Book of Record 512, Page 780), and the First American Title Insurance Company occupied part of the building in 2002 (Book of Record 541, Page 15). Watauga County government also occupied part of the building in the mid-2000s (Book of Record 1232, Page 566). The building has also been home to Vidalia Restaurant and Wine Bar for at least the past eight years.

Today, this intriguing building features recessed shop front entrances on the first floor of the north elevation under a portico supported by four brick columns that divide the
elevation into three bays. A cynical surveyor might read this present, first-floor configuration as a modern alteration, but this same configuration is visible in a circa 1949 parade image (Appalachian Collection). The columns are of running bond and have either been repointed or are replacements. The recessed storefront entrances, meanwhile, are defined by a complex, metal-frame, replacement, window wall system divided into twelve sections, most with a small, lower light, a large, central light, and a small, upper light. Two of these sections replace the lower and central light with a single, metal-frame door providing access to the first floor restaurant. Above this complex window system is a combination of wood panel and framing to fill in the remainder of the opening along this elevation. A bumped-out, metal frame and plate glass entrance cube, located behind the façade plane and near the northwest corner, provides access to a second floor stairwell to upstairs apartments (which carry an address of 839 West King Street). There is also some evidence in the sidewalk in front of this north elevation that a previous covering treatment for the façade has been removed. The second story of the north elevation offers two single, one-over-one, double-hung sash, wooden windows with covering storm windows at the center bay, while the east and west bays of this elevation each have a double window bay of one-over-one, double-hung sash, wooden windows with covering storm windows. Each window opening offers a brick rowlock sill. Terracotta coping lines the north elevation roofline.

At the time of the survey, the west elevation continued the aforementioned common bond brick treatment and offered a stepped parapet wall with terracotta coping. A faint ghost advertisement, possibly for Magnavox, was visible on the west elevation at the northwest corner of the second floor. The original window piercings of the second floor (as shown in a circa 1964 postcard image, Bob-Bre-02-134) were still in place, although the northernmost window was a vinyl replacement filler (possibly fixed), while the second window from the north was a one-over-one, double-hung sash window, possibly vinyl but located in the original wood frame. To the south of this were two widely separated, one-over-one, double-hung sash windows that may also have been vinyl but were located in the original wooden frames. The first floor of the west elevation, however, had been substantially altered since the 1960s. At the time of the survey, near the northwest corner was a vinyl replacement door with a small wooden porch and shed roof overhang with asphalt shingles. Immediately right (south) of this were two sliding sash, metal windows with a lintel of unknown material, possibly a relic from a previous addition, spanning the doorway and both windows. In 2016, Vidalia's covered the first floor of this part of the elevation with a large, wood-frame, screened porch with a front, half-gabled roof; this space is apparently intended to accommodate outdoor seating. Immediately right (south) of this is a side-gabled addition on steel piers with concrete footings. Walls are clad in an unusual Fiberglas-type material, while the roof of this addition is asphalt shingles. The north side of this addition had one wood-frame window and one metal, sliding sash replacement window at the time of the survey fieldwork; this wall has been covered by the 2016 screen porch addition, and it is not known if the wall was altered as a result, although openings are known to pass from the main building into this porch seating area. The west elevation of the addition under the gable is three bays wide; the two side bays offer three parallel casement windows, while the middle bay has a large plate glass window. Irregularly shaped clerestory windows above these windows correspond to the gable lines. The south
elevation of the addition offers two metal frame windows. The roof of this addition offers prominent eaves with a boxed soffit.

The first floor of the east elevation is covered by WT0882, but the roofline of the east elevation has a stepped parapet with terracotta coping, while an interior boiler chimney is visible at the southeast corner. The east elevation of the second floor is marked by six window piercings in total. The southernmost window opening is a double bay of one-over-one, double-hung sash windows that appear to be vinyl replacements. Immediately north of this are two slightly spaced, single, one-over-one, double-hung sash windows, followed by two larger, slightly spaced, one-over-one, double-hung sash windows, then another single, one-over-one, double-hung sash window identical to the two smaller ones previously described. All appear to have brick rowlock sills and may be vinyl replacements.

In addition to the two main floors, the south elevation reveals a basement level of concrete, which has a boarded-over window that now acts as a vent and boarded-up door piercing. A metal door with a wooden frame remains. Above this is a wooden deck with a staircase from the first floor to the parking lot at the southwest corner. This first floor has two metal but wood-framed doors accessible from the deck. Between this first floor level and the second floor are two smaller, boarded-up windows with rowlock sills, with vents visible in the plywood coverings; these presumably correspond to the old mezzanine level of the interior. Between them is one large, boarded-up window with vents. Various mechanical units are visible at the basement level of the south elevation, while air handling units rise from the first story to the roof. The second floor offers five window piercings, all with brick rowlock sills and four with vinyl replacement windows. From left to right (west to east) are a double group of one-over-one, double-hung sash windows, then a single, one-over-one, double-hung sash, followed by a small, boarded-up opening, a small, four-over-four, double-hung sash, and a one-over-one, double-hung sash.

**WT0884 Appletree Apartments (Circa 2000)**
150 Water Street

This is a somewhat recently constructed, three-story, side-gabled apartment complex built of parged concrete block with vinyl siding under the gables. Roofing is asphalt shingle. Large concrete and iron staircases are located at the east and west gabled ends, each possessing a shed-style roof tying back to the gable. The south elevation features a large breezeway on each floor, the second and third floor breezeways with iron balustrades and concrete landings. The south elevation is divided into seven bays, each representing an apartment on each floor. Each bay consists of two one-over-one, double-hung sash windows and a metal, paneled door with no lights. A tower staircase with metal railings and concrete landings splits the south elevation. The north elevation features one-over-one, double-hung sash windows in an alternating pattern corresponding to apartments. Aside from the tower staircases, the east and west elevations below the gable are otherwise featureless.
Deed and plat research suggests that this property was built sometime after 2000 for Don Dunlap Construction, shortly after Dunlap subdivided WT0067 to the east from this property and sold it to Sam and Peggy Furgiuele (Plat Book 15, Page 117, and Book of Record 582, Page 156). The present owners of WT0067 confirm this approximate date of construction. The well-worn exterior condition is thus deceptive if it otherwise suggests an older date of construction. Prior to 2000, the property was home for decades to a trailer park, as seen in the 1963 Appalachian Collection low aerial image (5015_096_03).

**WT0885 Farmers Cooperative Exchange (FCX) Building (1955, demolished 2018)**
178 Water Street

This one-story, concrete block building featured a main, rectangular block with a flat, rear-sloping (west) rubber roof, as well as a west addition with a low-rise, rear (west) gable and a front (east elevation) porch addition. This building served for many years as a farmer’s cooperative, first as the Watauga Farmers Cooperative Exchange and later as the for-profit home of a Southern States franchise. W. H. and Annie Gragg sold the land to FCX, Inc., in June 1954 (Deed Book 73, Page 503), and construction work began almost immediately. Unfortunately, the arrival of Hurricane Hazel in October 1954 resulted in catastrophic damage to the building then underway, with the front wall of the building collapsing (Watauga Democrat, October 21, 1954). Work eventually resumed, and the completed building opened in May 1955 (Watauga Democrat, May 19, 1955). George Flowers has been erroneously credited with taking an image of the building upon its grand opening—Palmer Blair was actually the photographer (Box 5, not yet online)—but this image showed a building configuration along the east elevation quite similar to what appears today, save for the garage bay addition located at the north end of the building. It’s not known when this addition was made, but it appears to have occurred sometime after 1964 (high aerial, Agr-Ext-1964-1FF-148). Construction of this addition required covering over Boone (Kraut) Creek, meaning that the creek here is no longer daylighted.

This building was demolished in July 2018 to make way for a large, student housing complex that is under construction as of August 2019.

At the time of the survey, the north addition along the east elevation featured a concrete block, flat-roofed section set back from the main block of the building, with two side-by-side garage bays with roll-up, metal doors. The remainder of the east elevation was dominated by a rectangular, north-south oriented, original building with a shed-style overhang roof with rubber roofing. This roof also featured a steel-supported sign, much of which had deteriorated and fallen off the building. Open rafters dominated the area under the porch roof. Under the porch overhang to the north side of the elevation was a slightly recessed, large, loading dock alcove with a metal, garage door. The main façade plane, reading north to south, featured a metal, loading dock door. To the south of this were two slightly separated, metal-frame doors followed to the south (and out from under the porch overhang) by boarded-over, side-by-side windows with concrete sills and lintel. The northerly single door also appeared to occupy a space originally reserved as a garage bay in the 1955 Palmer Blair image, but which had been filled with concrete block (save for the
door piercing). This area under the porch overhang was reached via a large concrete porch with concrete steps on either end. Wooden posts supported the cantilevered beams of the overhang.

The south elevation consisted of four identical, equally spaced window openings. The center two had been boarded over, while the outer two were rectangular windows, possibly awning or projecting windows, with two horizontal lights. All of these window openings had concrete sills. Near the southeast corner were a door and window that had been filled with concrete block, although the concrete lintel for the doorway was still evident. The complex west elevation featured a twelve-light window arrangement with a concrete sill at the southwest corner, its centered six-light sash apparently a projecting sash while the upper and lower rows of three lights were fixed. To the left (north) of this window complex was a metal door, followed to the north by two small, fixed-light windows with concrete sills. To the north of this was an aluminum-frame shop door flanked by two blocked-in window openings with concrete sills. To the north of this was a large loading dock or window that had been blocked in, although its lintel remained. The west extension from the main block of the building featured on its south face a large loading dock or window that had been blocked in, followed to the west by two rectangular windows with two fixed horizontal lights, both with concrete sills. The west face of this west extension featured another rectangular window with two fixed horizontal lights that had been boarded over from the inside (as well as the customary concrete sill) at the north end and a similar-sized opening boarded over with a barn-style door to its immediate south. Three more of these rectangular windows, equally spaced, were found on the north face of the west extension. The remainder of the west elevation was related to the post-1964, north addition to the building and included a three-light window, possibly with a hopper bottom sash. The north elevation was almost entirely featureless aside from a single metal door at the northeast corner. To the west of the building was a large, rectangular, front-gabled, greenhouse structure, oriented east to west, with corrugated plastic sides and corrugated plastic roof that had been patched in places with metal.

**WT0886 Boone Furniture and Lumber Company Building (1929, demolished 2018)**

No street address, but located immediately west of WT0885 on the same parcel

This much-misunderstood building was long mistakenly identified by some locals as the former storage shed for the No. 12 Engine of the Linville River Railway, a branch of the East Tennessee and Western North Carolina Railroad (ET&WNC), with suggestions that it was moved from a site near the old depot to this spot. None of this could possibly be true. Instead, the building is well-documented as the western half of an old lumber shed for the R. F. Greene Lumber Company that is clearly portrayed in the 1947 Sanborn map of Boone, as well as in the 1940 high aerial of Boone (Agr-Ext-1940-9B-76). Coverage of the 1945 fire that destroyed the nearby Boone Laundry makes clear reference to efforts to protect the property of the adjacent R. F. Greene Lumber Company. As for Tweetsie, Joseph H. Scarborough, a local researcher, has noted that there was a sidetrack that extended to within twenty feet of the Standard Oil tract to the west of this resource, and that this sidetrack appears to have been on the south side of Boone Creek, passing just north of the
lumber storage shed. Scarborough has also noted that the building never appeared on ET&WNC’s roster of trackside structures.

It’s unlikely, however, that R. F. Greene erected this building. The building is not visible in the circa 1905 image of Boone from the northwest (His-Boo-1.19.1), but review of a circa 1928 postcard (Bob-Bre-02-110) isn’t especially helpful in determining a baseline date, given that the old Blackburn barn and the old county barn immediately to the east (on WT0885) are visible, but the image is cut off just west of the south end of the county barn. As a result, the building’s origins were somewhat difficult to pin down, given that storage sheds don’t often merit mention in deeds. What is known is that in May 1920, Manley and Martha Blackburn leased a one-acre tract just west of their barn (visible in the 1905 and 1928 images) to Gragg and Loizeaux Lumber for five years, “for the purpose of packing and storing lumber” (Deed Book 24, Page 590), which corresponds to this location. On February 17, 1921, notice appeared in the Watauga Democrat that the Boone Furniture Company (Gragg’s lumber business at that point was known by that name) was in the process of building “a considerable annex…to the present large building,” but this “annex” is not evident in the 1928 image. A more likely suspect is the “large lumber storage building” that W. H. Gragg erected in 1929 just west of the Boone Laundry building (once located between WT0067 and WT0885) “on the Blackburn barn lot” (Watauga Democrat, April 4, 1929). It seems likely that this is a reference to the construction of the lumber storage building that accounts for the surveyed portions of WT0886. Gragg apparently later purchased the land, as he in turn sold it to R. F. Greene in March 1931 (Deed Book 39, Page 546). The entire building remained visible in its original configuration in the 1963 low aerial image from the east (Appalachian Collection, 5015_096_03), but had been shortened to its present shape by 1984 (Bob-Bre-02-142).

At the time of the survey, the remaining, west portion of the building sat in what appeared to be its original location. Its shed-style, flat roof sloped downward toward the north; this roof was almost entirely clad in standing seam metal, save for a small portion at the west end that was clad in raised seam metal. The south elevation appeared to retain many original features, including the broken series of six-light, fixed, clerestory windows just below the pronounced, open, rafter tail eaves. Most windows were missing at least some of their panes. Below these, at the west end of the south elevation, was a single, wooden, garage bay door. To the east was a large, board and batten, sliding door hanging from an upper rail track and sliding open to the east. The entire elevation was clad in horizontal weatherboard. The east elevation, however, was mostly clad in roughly applied sheets of corrugated metal, apparently to cover the opening created by the removal of the east part of the building. Within this space, a newer, wood-framed, garage bay with a metal, roll-up door had been installed. To the north end of the east elevation was some original, horizontal weatherboard and a single, busted out window in a wooden frame. At this corner, it became clear that most of the building was resting on the ground via wooden posts. The north elevation was clad entirely with horizontal weatherboard, and eight, symmetrically spaced, six-light, fixed windows were visible just below the prominent eaves, although the last to the west had been boarded over. A single, wooden door in a wood frame was visible directly below the third door from the west. The west elevation
was also clad in horizontal weatherboard, with two, slightly separated, single windows that had been covered over from inside.

This building was demolished in July 2018 to make way for a large, student housing complex, which is currently under construction as of August 2019.

**WT0887 Duncan Motor Company Building (1940)**

164 South Depot Street

This is an update to a previous 1988 survey and a 2002 survey update of this one-story, native stone building, as well as WT0888 and WT0604, all grouped under survey number WT0604. During the 1988 survey, these buildings were all described as being the former Boone Honda location and all attributed as being built by Ray Brendle [sic] in the 1930s; in other words, their grouping together implied that they were all historically related and built in conjunction to one another. This is simply not true, on multiple fronts. For example, the 1988 survey indicates that this complex was built between 1927 and 1939, but no buildings appear at this location on the 1928 Sanborn Map, and a 1939 image of Boone from the southwest (Cy Crumley Scrapbook) clearly shows the central portion of the complex (WT0604, which now houses Haircut 101) under construction and neither of the buildings to the north or south in situ. By 1947, when the last Sanborn Map of Boone was completed, this building (WT0887) to the north of WT0604 had been erected (both buildings were shown as auto repair facilities, apparently two separate establishments), but WT0888 had not yet been built. It was only later that all three buildings were unified under Boone Honda, probably under the ownership of Glenn and Almarea Bare in the early 1970s. WT0888, located at the south end of the complex, was not built until sometime between 1955 (Boone high aerial, Agr-Ext-1955-1M-94) and 1963, when it appeared in the Appalachian Collection low aerial image from the east. After consultation with the SHPO, it was determined that this complex should be separated into three survey files, one representing each of the buildings.

The history of this particular building, presently known as The Greenhouse, is a bit convoluted and difficult to trace, but its origins lie in the decision by Duncan Motor Company of West Jefferson, NC, to establish a dealership in Boone in 1938 (*Watauga Democrat*, June 9, 1938). In late June 1938, Duncan Motor Company purchased lots on the west side of Depot Street totaling frontage of 85 feet on Howard Street and 75 feet on Depot Street, including the land that would eventually hold WT0871. It’s not clear when the building was constructed, but it was not visible in the 1939 photo of Boone from the southwest but is visible in the September 1940 high aerial image of Boone (Agr-Ext-1940-9B-76). Deed records from the 1940s routinely refer to this as the Duncan Building, but no clear evidence of a tenant from 1940 to early 1945 has been found, even under the Duncan name. Circumstantial evidence suggests that the Graham Motor Company—the local Dodge and Plymouth dealer—was located here. Duncan Motors was the regional Dodge and Plymouth distributor (*Watauga Democrat*, January 19, 1939), with Graham Motor Company as the county’s dealer, and ads from 1941 list the Graham Motor Company on Depot Street (*Watauga Democrat*, October 9, 1941). If true, it appears that the Earl Cook
Motor Company moved here in 1943 after abandoning the Cook-Nichols Motor Company Building (WT0603) (Watauga Democrat, May 13, 1943). This tenancy must have been brief, as there is good reason to believe that Wilson’s Feed Store may have been located here from April 1945, when they announced their “new location just below city hall” (Watauga Democrat, April 12, 1945), until their move into the new Burley Tobacco Warehouse in April 1946.

In December 1945, a news blurb announced that Poley Moretz was “completing work on an addition to his building which is occupied by Wilson’s Feed Store. The structure is of concrete blocks, will be used for business purposes, and includes facilities for a gasoline filling station.” This was probably a reference to WT0871 (Watauga Democrat, October 25, 1945), located just north of this property at the southwest corner of Howard and Depot. In April 1946, just as Wilson’s was preparing to leave the building, Merchants Wholesale Company announced their temporary quarters would be located in the “Moretz Bldg., near Bus Station” (Watauga Democrat, April 4, 1946). That same day, H. L. Moretz advertised that his Moretz Upholstering Shop was located at the rear of Wilson’s Feed Store. These advertisements are significant because the 1947 Sanborn map showed the building located to the rear of this property was an upholstery shop, and H. L. Moretz changed his advertisements immediately after Wilson Feed Store’s move, indicating that his address was on Howard Street, and later at the rear of the Moretz Furniture Company (WT0872), which opened in December 1946 (Watauga Democrat, December 5, 1946). There’s also good reason to believe that the building on the corner of Howard and Depot (WT0871) was the actual grocery store part of this operation, while the gas pumps were set back at the rear of this property along Howard Street (all of which P. W. Moretz owned from 1945 to 1949), immediately adjacent to the Moretz Upholstering Shop (WT0872) and the Duncan Building, as seen in the 1947 Sanborn map of Boone.

Meanwhile, Duncan Motors had sold their lot to P. W. Moretz in 1945 (Deed Book 59, Page 165), who in turn sold the property to Ray Ellison and W. R. Winkler in 1949 (Deed Book 66, Page 94). Shortly thereafter, the gas pumps and small, concrete block annex associated with the filling station part of Moretz’s operation at WT0871 had been removed from the Duncan Building land along Howard Street. By early 1947, the Duncan Building was occupied by the Harrison Motor Company, a Chrysler-Plymouth dealership, as documented by an image in the January 9, 1947, Watauga Democrat. That year, the Boone Sanborn map showed a stone building serving as an auto repair shop at this location, with the upholstery shop of concrete block located at the rear. By 1950, and possibly as early as 1948, the tenant was Blue Ridge Motor Company, an Oldsmobile dealership, which remained here until the mid-1950s (Watauga Democrat, July 27, 1950). A sign for this Oldsmobile dealership can be seen in a February 1955 image taken by Palmer Blair (Pal-Bla-03-694). Additional confirmation that this was Blue Ridge Motors comes in the form of a January 12, 1956, Watauga Democrat article that mentions that the Chamber of Commerce had moved into WT0604, “between the bus station and the Blue Ridge Motor Company.” By 1957, however, there were yet more new tenants, this time in the form of Quality Upholstery Shop and Modern Signs (Watauga Democrat, April 4, 1957), Blue Ridge Motors having moved to their new facility on US 421 at the west end of Boone earlier that year. As mentioned previously, the building was incorporated into the Honda equipment operations
in the early 1970s. It was home to the Appalachian Army-Navy Outdoor Supply store during survey in the early 2000s.

Various images from the 1950s show the east elevation as clad in native, stacked stone arranged in a random, stacked rubble pattern with pronounced mortar joints. Two prominent pilasters frame the double-door entrance to the building at the center of the elevation, flanked by three large, plate glass windows with stone sills and bulkheads to either side of the entrance and clerestory windows spanning all three piercings just above the elements below. Tall pilasters were also present at the north and south corners of the façade, both coped in native stone. The upper part of the elevation featured a gorgeous, stepped parapet roofline with native stone coping, designed to shield any street view of the barrel vault roof. Today, this building retains all of these piercings on the east elevation, as well as the stepped parapet wall and barrel vault roof. The window bay on the north side, however, has had the extreme east end of its bulkhead cut away to permit the addition of a single, metal-frame door with a transom light at that location, plus a clerestory window above that, all in a wood veneer frame (probably applied over metal). The remainder of the window bay is a twelve-light (four high by three wide) set of fixed windows in a wooden veneer frame. Glass in all windows of the east elevation has high reflectivity without quite being mirrored. The entry between the two pilasters is now a single, metal-frame doorway with flanking, narrow sidelights; the door and the sidelights each have a transom light above, while a floating, wood-veneered element serves as a nonsensical lintel. The south window bay is a sixteen-light (four by four) set of fixed windows in a wood veneer frame.

Most of the south elevation is obscured by WT0604 to the south, although the south edge of the southeast corner pilaster is exposed. As of 1972 (Hen-Dew-01-003), the upper portion of the north elevation was still exposed over the roof of WT0871 to the north, but by the 1980s, a second story had been added, thus entirely obscuring the upper portion of most of the north elevation. Similarly, sometime around 1949, driveway access from Howard Street to the northwest corner of the building was closed up by the addition of a building annex fronting on Howard Street. This small, almost square-shaped, one-story annex sits on land that has been historically associated with this property and remains part of it; it is typically described in deeds as the “small office building.” No clear historic images of this building annex have been found, although the oblique view in the 1950 Palmer Blair aerial (Pal-Bla-02-004) shows the building there with a small bit of driveway still open to the west. By 1963 (Appalachian Collection, 5015_096_03), the annex had a large window and the raised driveway wall in place on its north elevation. This configuration is more apparent in the survey images from 2002. Today, the wall surface of the north elevation of the annex is clad in a poorly executed, rubble treatment—probably of cultured stone—with a large, wood-frame, plate glass window with highly reflective glass at center. To the west (right) of the rubble treatment is a parged, concrete block addition with a thin parapet that fills in the old driveway, within which is a nine-light, vinyl replacement door with an unusual transom above. The flat roof features several solar arrays.
WT0888 Rogers Radiator Shop (Circa 1959)
184 South Depot Street

This is an update to a previous 1988 survey and a 2002 survey update of this property and WT0887 and WT0604, all grouped under survey number WT0604. During the 1988 survey, these buildings were all described as being the former Boone Honda location and all attributed as being built by Ray Brendle [sic] in the 1930s; in other words, their grouping together implied that they were all historically related and built in conjunction to one another. This is simply not true, on multiple fronts. For example, the 1988 survey indicates that this complex was built between 1927 and 1939, but no buildings appear at this location on the 1928 Sanborn Map, and a 1939 image of Downtown Boone clearly shows the central portion of the complex (WT0604, which now houses Haircut 101) under construction and neither of the buildings to the north or south in situ. By 1947, when the last Sanborn Map of Boone was completed, the building to the north of WT0604, today known as the Greenhouse (WT0887), had been erected (both buildings were shown as auto repair facilities, apparently two separate establishments), but WT0888 had not yet been built. It was only later that all three buildings were unified under Boone Honda, probably under the ownership of Glenn and Almarea Bare in the early 1970s. After consultation with the SHPO, it was determined that this complex should be separated into three survey files, one representing each of the buildings.

This third building, located at the south end of the complex, did not appear until sometime between 1955 (Boone high aerial, Agr-Ext-1955-1M-94) and 1963, when it appeared in the Appalachian Collection low aerial image from the east. Unfortunately, no newspaper accounts of its construction have been found, but it appears likely that Gordon Winkler or Roger (sometimes Rodger) Colvard, the two owners of the property during that period (Deed Book 70, Page 609, and Deed Book 81, Page 460), built the building. It’s possible that Colvard moved his Rogers Radiator Shop here in 1959, shortly after selling WT0890, where the shop had been located previously. This timing aligns with the second deed referenced above, which is dated August 25, 1959, although the deed language does refer to “the present building” on the site, suggesting that Winkler may have built it shortly before the transaction.

The 1963 Appalachian Collection image, which shows the east elevation of this one-story, commercial block building on the west side of Depot Street, strongly suggests that it was intended as a garage facility, possibly related to auto repair. At that time, the elevation had a low, parapet wall of brick, with a single entrance toward the left (south) side of the elevation and a narrow shop window further to the south. To the north side of the elevation was a single garage bay with a multi-light, roll-up, garage door. These piercings were altered by the time of the 1988 survey. A Watauga Democrat advertisement from June 20, 1963, indicates that the building was home at that time to Rogers Radiator Shop (owned by Roger Colvard), the only known tenant during its early years.

Today, this building is a one-story, concrete block building with a running bond, brick veneer and a low parapet wall coped with terracotta on the east elevation. The east elevation retains its original piercings, which have been filled with more modern materials.
at least twice. One version is portrayed in the 1988 survey and 2002 update, while the second version has been added since 2002. The entrance insert at the south end of the east elevation consists of a centered, aluminum-frame, single door with flanking vertical sidelights and a modest transom (also flanked by small sidelights). The remainder of the opening is filled with wood trim to carry it to the edges of a different entrance and shop window opening clearly visible in the 1963 aerial image. To the north of this is a four-light, aluminum frame, plate glass window configuration that fills the former garage bay opening. A metal-frame, vinyl awning, apparently added since the 2002 survey update, spans both the entrance and the plate glass window openings. The roofing material is rubber.

The brick veneer of the east elevation wraps onto the south elevation in a quoin pattern, then yields to a parged, concrete block wall that descends directly into the streambed of Boone/Kraut Creek. Two wood-frame, fixed, single light windows with concrete sills are visible near the west end of the south elevation. Terracotta coping continues along the south and west elevations. The west elevation, which is also parged, features at center a single-light, wooden door with an aluminum, storm door covering. This door is flanked on each side by a single-light, wood-frame window with a concrete sill. A triangular area on the west elevation, resting on the retaining wall surface along Boone/Kraut Creek, provides a modest patio space for the property.

**WT0889 Winkler Motor Company Building #2 (Circa 1947)**
267 Howard Street

Curiously, past surveys have essentially ignored this building, resisting the temptation to lump it together with the Cook-Nichols Motor Company Building (WT0603) to the west, the Hamby and Winkler Building (WT0592) that abuts it to the north, and the Winkler Motor Company Building (WT0600) to the east, so that it does not appear to have ever been surveyed. It was actually built as a distinct, new building for the Winkler Motor Company around 1947, shortly after the completion of WT0600 and probably as the intended third building in W. R. Winkler’s auto complex as then described (*Watauga Democrat*, December 12, 1946), which by then also included WT0600. Winkler purchased the land for this new building from Martha E. Hamby in April 1947 (Deed Book 63, Page 88) as an outparcel from WT0592 to the north. While no news coverage of its construction has been found, the building appears to have been at least partially completed by June 1947, when it appeared on the Sanborn Fire Insurance Company map completed that summer, albeit without the southern, one-story addition that was added no later than 1950 (Pal-Bla-02-002 and Pal-Bla-02-004). Originally built as a sign shop for the Winkler Motor Company, its exact use thereafter remains somewhat uncertain, although it is home today to Espresso News, a popular coffee shop. Espresso News is known to have been in the building at the time of the 1996 fire in the Cook-Nichols Motor Company (*Watauga Democrat*, July 29, 1996), as it suffered minor water and smoke damage from that fire.

Few clear, historic views of the building have been found, although the present owner does have one framed inside his coffeehouse business (not provided to the survey team). A circa 1950 image by Palmer Blair (Pal-Bla-04-104) offers perhaps the clearest (although distant)
view of the south elevation. The two-story portion of the building was brick and featured a flat roof coped in terracotta tiles. The second floor featured six unevenly spaced, double-hung sash, wooden windows, while the first floor offered a large garage bay set to the west side of the elevation with a multi-light garage door. A wagon wheel medallion, like those found on this building's much larger cousin, WT0600, was visible between the first and second floors of the south elevation over the garage bay. The one-story addition at the southeast corner of the south elevation was present, but unfortunately a tree obscured most of the details of this portion of the building.

Today, this building has two components—the main, two-story, five-sided, running bond brick portion that sits immediately south of WT0592 and the one-story, running bond brick addition offset toward the southeast corner of the south elevation of the main portion. The south elevation features a low parapet shielding its flat roof, with coping of terracotta tile along the parapet roofline. The second floor features six unevenly spaced windows with rowlock sills. The first four windows from the west are three-over-one, double-hung sash, wooden windows of approximately equal proportions, while the two east windows are two-over-one, double-hung sash, wooden windows of approximately equal proportions. The garage bay and its multi-light door—possibly original—remain intact at the west end of the first floor of the south elevation. The one-story addition offers terracotta coping over its low parapet shielding the flat roof, but its design is somewhat unusual, in that the southwest and southeast corners of the addition are clipped, essentially creating a six-sided addition. Brick at the clipped corners features unusual, angled joints, a pattern that continues on brick bulkhead around the perimeter of the addition. Between the bulkhead and the upper brick section of the addition is a complex window wall system, consisting primarily of side-by-side, sliding windows set on fixed lights below, that wraps the entire west and south elevations and most of the east elevation. Clad in metal now, this may originally have been a wood-frame, window wall system. A metal frame doorway with transom is visible at the north end of the east elevation of the addition. The east elevation of the main block, meanwhile, is also of running bond brick and features two three-over-one, double-hung sash, wooden windows with rowlock sills on the second floor. The first floor of the east elevation offers a single doorway set to the south end of the elevation and a one-over-one window at the north end of the elevation. The northeast corner of the main block is clipped like the southeast and southwest corners of the addition, and it offers a three-over-one, double-hung sash, wooden window with rowlock sill on the first floor and a modern, multi-light, vinyl replacement door on the first floor. The north elevation of the main block is mostly obscured by an addition to WT0592, while the west elevation of the main block is mostly obscured by WT0850.

**WT0890 Roger Colvard Building (1957)**

199 Howard Street

This one-story, commercial block building composed of concrete block with a brick veneer on its main elevation appears to be part of a complex incorporating WT0870 to the west, but it was actually a distinct property from its neighbor with a separate construction history. The building sits on land that passed through a number of hands during the 1940s.
and 1950s, although no permanent structure appeared there during that time, based on the 1947 Sanborn map of Boone; a 1950 aerial image by Palmer Blair (Pal-Bla-02-004), which shows a low, frame, temporary structure on site; and the 1955 high aerial (Agr-Ext-1955-1M-94), which appears to show the lot overgrown, with temporary elements scattered on the lot. In 1952 J. E. Clay consolidated ownership of the lot (Deed Book 68, Page 172, and Deed Book 71, Page 188), then split the lot into two parcels, one corresponding to the footprint of this building, the other to WT0870. In March 1957, Clay sold this parcel to Roger and Maude Colvard (Deed Book 77, Page 582), including a provision for a party wall between WT0870 and WT0890 that referred to this wall as something to be built in the future. It’s possible that this is the building to which Colvard moved his Rogers Radiator Shop in July 1957 (Watauga Democrat, July 18, 1957). This building was definitely standing by January 1959, when Clay sold the adjoining WT0870 lot to J. D. Cook and Estel G. Wagner (Deed Book 80, Page 336), as this deed clearly makes reference to the Roger Colvard Building as already standing, but no newspaper notices about the construction of the building have been found. It’s not clear how the building was originally used, but Colvard sold the building to Raymond and Louise Jones in April 1959 (Deed Book 80, Page 524), at which time the building became home to Raymond Jones Heating Company (Watauga Democrat, June 16, 1960, Want Ad). This building was reunited onto a single parcel with WT0870 in 1982 (Deed Book 224, Page 106), when William and Jean Towers sold that building to Joe Cecil Miller, who had acquired this building in 1979 (Deed Book 193, Page 573). At the time of the survey fieldwork, this building was part of the Antiques on Howard complex.

Today, the south elevation of this building is clad in running bond, brick veneer, with the low, parapet roofline coped in terracotta tiles. The west side of the elevation has a garage bay with a roll-up, garage door set inside. A brick pilaster separates this bay from the main entrance to the building, which is a paneled, wooden door with a large transom above, the glass of which has in turn been painted to mimic a divided light transom. To the east of this is a double, plate glass window in a wood and aluminum frame with a concrete sill and a brick bulkhead. A clerestory window above this shop window has been painted to mimic divided lights. The west elevation of the building is entirely obscured by WT0870, whose east wall rests on top of the west wall of this building. The concrete block of the east wall has been entirely parged over, with only roof downspouts that protrude through the wall visible at intervals along the east elevation. A large, wooden sign spelling out “Antiques” is mounted vertically at the southeast corner. The low parapet roofline, meanwhile, is coped in terracotta tiles. A single piercing near the northeast corner and at grade has been filled in with plywood. The north elevation, the vast majority of which is below grade, is also parged, concrete block with various mechanicals attached to it. Terracotta coping continues along the parapet roofline of this north elevation. The roof itself is flat and rubber, with an HVAC system located at center, which is in turn surrounded by latticework fencing. A brick boiler stack rises from the northwest corner along the east wall of WT0870, terminating in a concrete cap.
WT0891 W. R. Winkler Building (1927)
630 West King Street (same address as WT0591)

This building is part of a two-building complex surveyed in 1988 and updated in 2002, when it was treated as being an architecturally unified complex with WT0591 to the west. In reality, these buildings were built separately by different owners and served different functions for much of their history. Accordingly, the west portion of this complex is being retained under the original survey number (WT0591) in this update, while the east portion is being separated out and assigned survey number WT0891. The east building, meanwhile, has previously been listed as having been built circa 1930, and Mast General Store, the current owner, has erroneously claimed that the building dates to 1917, when it allegedly opened as the Boone Drug Company. Because none of these claims about this building are accurate, this survey contains a complete historical and architectural update to properly place this building in context.

The building sits on land that was, for many years, owned by Dr. J. Walter Jones. While it is true that a precursor of the Boone Drug Company was located in what was known as the Jones Building around 1919, that building was actually a frame structure, one story in height, and had a footprint of 24 by 40 feet—clearly not the present building on the site (Watauga Democrat, April 2, 1914, and May 14, 1914). Indeed, the original Jones Building is visible in a circa 1915 postcard (Bob-Bre-02-114) and is clearly not the same building that stands at WT0591 today. In fact, Dr. Jones’s first building stood just to the west of the present site, where WT0819 now stands. It is also true that in 1919, Jones apparently opened a “first-class drug store...in the Dr. Jones office building” (Watauga Democrat, August 14, 1919). This is all confirmed by an April 27, 1922, Watauga Democrat article that described Walter Johnson’s purchase of the lot “now occupied by the Jones drug store” and Johnson’s intention to build “a large brick garage this summer” on the site. The article went on to describe Dr. Jones’s intention to “build a brick business house adjoining the garage, both buildings...to be let in the same contract. The Dr. has not yet decided just where he will locate his wooden drug store building, which is to be moved somewhere in the very near future.” The history of that second Jones Building is covered in more detail under the survey entry for WT0591.

Until 1927, the lot where this building (WT0891) now stands was apparently vacant and home to “one of the big sugar trees planted by Colonel George N. Folk, either during the time of or immediately after the Civil War.” This tree was felled in February 1927, when W. R. “Ralph” Winkler purchased “a lot adjoining the Jones building on which to erect a garage and show rooms” (Watauga Democrat, February 17, 1927; Deed Book 36, Page 365). McGhee Brothers completed the construction, with the building designed to be a “two-story structure of brick, thirty-five by seventy feet,” although by then Winkler had backed off the idea of using the new building for a garage and showrooms (Watauga Democrat, July 7, 1927). Instead, Winkler leased the first floor of the newly completed building to J. B. Dick and Company, which ran a chain of five and dime stores, while the second floor was reserved for “well-appointed apartments” (Watauga Democrat, September 15, 1927). J. B. Dick’s tenure in the building may have ended shortly after the end of 1931, when mentions of the store no longer appeared in the newspaper. While the company rarely mentioned its
With that last tenant, Winkler appears to have grown weary of owning the building, selling it to Guy Hunt and R. W. Colvard in August 1944 (Deed Book 57, Page 640). Almost a year later, the Colvard Auto Parts Company opened in the space, referencing its location as the “former Dime Store Building” (Watauga Democrat, June 14, 1945). Confirmation of Colvard Auto Parts’s tenancy in the building is confirmed by a lease agreement from 1946 (Deed Book 62, Page 45). This outfit appears to have changed names to Blue Ridge Supply Company, Inc., in 1948, and there are several photos documenting its presence there in the late 1940s to 1950. It is unclear how long that business remained in the building, as it never indicated its location in advertisements until 1953, when it announced its move to the “Ralph Winkler Building next to the courthouse” (WT0806) (Watauga Democrat, April 23, 1953). The building served briefly as a training facility for staff of the new International Resistance Company plant erected south of town during the remainder of 1953 (Watauga Democrat, January 7, 1954).

Following the devastating Christmas Day, 1952, fire in the Qualls Block (WT0595), Craven Furniture had scrambled to find temporary quarters in various locations toward the west end of Boone. Finally, in 1954, Craven was ready to return to the heart of downtown, occupying the ground floor of the building on April 1 (Watauga Democrat, April 1, 1954), but illness and other issues in the years to follow led J. R. Craven to sell his business in 1956. After a “Name the Store” contest, the new owners settled on Centre Furniture Company as the name for their new business in the same space (Watauga Democrat, March 29, 1956, and April 12, 1956). The new business didn’t last long. In late 1959, Centre Furniture announced a final closeout sale (Watauga Democrat, August 13, 1959). The following summer, W. H. “Dick” Keplar opened Keplar’s Soda Shop in the first floor space, offering fountain service as well as other items customarily found in drug stores (Watauga Democrat, September 1, 1960). Keplar’s business appears to have floundered as well; an October 1961 article advertised a benefit sale in the “former Keplar Drug Store,” and two months later, Western Auto announced their opening of a seasonal toy store in the space (Watauga Democrat, October 19, 1961, and December 21, 1961).

Throughout early 1962, the storefront was used for occasional rummage sales (Watauga Democrat, March 29, 1962), but late in the year, the Boone Loan and Gun Shop was clearly in the space (Watauga Democrat, November 29, 1962). Its stay also seems to have been brief, as the shop announced a new address just a month later, while the space was used
just a few months later for training of new employees for a proposed shoe factory in Boone (Watauga Democrat, April 4, 1963, and April 11, 1963). That June, Guy Hunt finally secured full control over the building, buying out R. W. Colvard’s former half-interest in the building from W. M. Matheson (Deed Book 89, Page 551). Documentation of future tenants is more difficult after 1963, but one known tenant was Mountaineer Town and Campus, as seen in an image from the 1975 Rhododendron. Mast General Store acquired the building in 1987 and has occupied the space since. Recent interviews with several long-time Boone residents suggest that Hunt’s Department Store never occupied the building, despite Guy Hunt’s ownership of the property from 1944 to 1987, although others have indicated that Hunt may have occupied part of the space toward the end of his run.

Documentation of changes to the building from its date of construction in 1927 is difficult to come by, in large part because few early images of the building have been located. The most promising baseline image is the late 1920s image from the July 2000 issue of Blue Ridge Stemwinder (Ste-Win-2), which shows a large crowd in front of the building and what appears to be the new sign for the building resting on the sidewalk. This image may have been taken on the occasion of the opening of J. B. Dick’s five and dime store. While taken at an oblique angle from the east, the image nevertheless shows the general configuration of the south elevation as seen today, although two details that no longer survive are noteworthy. The first is that the store appears to have had two first-floor shop entrances from the beginning, contrary to what has been noted in earlier surveys. These two entrances have sometimes been interpreted to mean that the first floor space was divided into two shops for many years, but there is little evidence of this. More likely is that the west entrance was used as an egress to the second floor apartments, with a small partition dividing it from the first floor space. The intact, uniform, tin ceiling described in the 1988 survey would seem to confirm this, although the 1988 survey does note that there was a later partition added on the first floor at an unknown date for an unknown purpose. The second, non-surviving feature is the late 1920s presence of a spanning, leaded glass, clerestory window with transom openings, a detail quite similar to the clerestory windows still found on WT0591 to the west. Also noteworthy is a color change visible in early photos between the south elevation brick and the brick found on the east elevation, suggesting that the east elevation brick was red rather than yellow.

Footage from the 1949 Watauga County Centennial Parade shot by Clarence A. Price (Cla-Pri-02-001, 34:30 mark) captures portions of the south elevation of the building and shows that the east side of the storefront included two large, plate glass windows in aluminum frames with a very low bulkhead before the first angled shop window leading to the east, recessed entrance. The clerestory window by this time had been replaced with a divided, clerestory window of clear glass with “Blue Ridge Supply Co. Inc.” painted on this glass. No awning was present. A 1958 Homecoming Parade image in the Appalachian Digital Collection shows this same basic configuration in place. Beyond the first recessed entry to the east was the off-center, middle shop window at the façade plane, with flanking shop windows angling toward the two recessed entrances. Beyond the west recessed entrance was a single, plate glass window in an aluminum frame at the façade plane. By this point, tenants had mounted a fabric, retractable awning over the divided, clerestory windows. This awning was replaced between 1958 and 1963 (His-Boo-1.43.5) by a cable-hung, flat
awning similar to those mounted on WT0591 a few years earlier. Mast General Store removed this awning sometime prior to the 2002 survey. Curiously, the original storefront configuration of the building, with its two single-entry, recessed entrances with narrow transoms and angled shop windows, remained intact until sometime after the 2002 survey, when Mast completely reconfigured the storefront of WT0891 to its present appearance.

Also noteworthy are changes along the east and north sides of the building. The 1947 Sanborn Map of Boone clearly shows that the north elevation was exposed at that time, but by 1950 (Pal-Bla-02-004), two concrete block additions had been installed along the east elevation of WT0817, the Jones alley addition, and the rear buildings of WT0591, thus obscuring the north elevation of WT0891. Technically speaking, the southernmost addition is part of WT0891. Today, Mast General Store uses these additions for back stock storage, an employee break room, and other purposes, but the long, north addition is not technically part of WT0891, architecturally speaking. Also visible in this same 1958 image is the stepped parapet of the east wall of WT0891, the exposed red brick of this elevation arranged in a six-course, common bond pattern, and three second floor window piercings with rowlock sills. To the south of these windows was a large mural, at that time advertising Centre Furniture. Similar murals can be seen in the 1949 Watauga County Centennial Parade footage (advertising Hunt’s Department Store and Blue Ridge Supply) and the 1975 *Rhododendron* image (advertising Mountaineer Town and Campus). At some point between 1975 and the first survey in 1988, the entire east wall was painted over.

Today, the W. R. Winkler Building retains much of the detailing of its original south elevation façade. The entire elevation is clad in running bond, yellow brick. A low, parapet wall shields the flat, rubberized roof from street view. This parapet is coped in aluminum, with a single course of rowlock corbelling just below the coping. A more prominent corbelling treatment is visible just below this, consisting of a quadruple corbel tier with the bottom three courses of stretchers and the top course of headers. Immediately below this is a basketweave band of two soldiers alternating with three stacked headers. The second floor offers four symmetrically spaced, one-over-one, double-hung sash, wooden windows with deep surrounds, soldier course lintels, and rowlock sills; what appear to be vinyl storm windows cover the wooden windows. Above the divided, clerestory window spanning the entire storefront is a single soldier course. As mentioned above, the first floor storefront appears to have been originally divided to create two recessed entrances with flanking shop windows and low bulkheads, plus a slightly off-center shop window with a low bulkhead between the two entrances. Mast General Store altered this configuration after 2002 to create today’s centered, double-door, recessed entry, flanked on either side by plate glass, shop windows that angle back toward the façade plane. Two large, plate glass windows in metal frames are present on both sides of the recessed entrance at the façade plane. The entire shop window configuration features new bulkheads of yellow brick that is slightly off color from the original yellow brick of the façade. A vinyl awning on a metal frame now spans the entire storefront, underneath of which is a spanning, clerestory window similar to the second iteration of this feature on the building, although the glass seems to have been replaced.
As for the east elevation today, the two southernmost windows were bricked in at an unknown date (recessed into the surround to what would be the window plane), while the third appears to have been converted to a door, with a makeshift wooden bridge leading from this doorway to the lawn of WT0008. In addition, an interior brick boiler chimney—not previously mentioned in surveys but obviously early if not original—appears to rise from the roof of WT0891. Also not mentioned in prior surveys is the circa 1949 addition at the rear of the building. Constructed of concrete block that has been parged over, this small addition has a rubber roof.

**WT0892 Boone Tire and Bargain Store Warehouse (1944)**

161 Howard Street

While this building was originally grouped with the Wilcox Drug Company (WT0602) in previous surveys, additional research for this survey has determined that this building was constructed distinctly from WT0602 and served a different purpose with different tenants for many years. Accordingly, it has been separated from WT0602 and assigned its own survey number.

Built on land purchased by D. L. Wilcox and Farmer’s Hardware Supply Company in 1943 (Deed Book 56, Page 543), this two-story, concrete block building was erected in 1944 as the new warehouse for the Boone Tire and Bargain Store (WT0861), located to the north of this building and fronting on West King Street (Watauga Democrat, December 7, 1944). As seen on the 1947 Sanborn map, a frame sky bridge (no longer extant) actually connected the second floor of the warehouse to the first floor of the Boone Tire and Bargain Store on West King. The following year, Farmer’s Hardware announced that it had taken over the building as its own warehouse (Watauga Democrat, March 11, 1948), an arrangement that continued until 1971, when C. C. Wilcox consolidated this building with his Wilcox Drug Company (WT0602). No known, early images exist showing the entire south elevation, but an early 1950s image by Palmer Blair (Pal-Bla-04-104) shows six symmetrically spaced, six-over-six, double-hung sash windows on the second floor of the south elevation and no windows along the east elevation. This configuration was altered dramatically in 1985, when Kenneth Wilcox had the two buildings of WT0602 and this building remodeled to present a unified architectural appearance.

The south elevation of this building is today a near duplicate of the south elevation of the west building of WT0602, except that the façade plane is not uniform and bumps back slightly near the west edge of the building. It’s possible that this west portion of the south elevation is actually part of the east building of WT0602, with the current appearance designed to make the division among the three buildings appear to be symmetrical. Coping is of metal rather than terracotta. The shingles of the shed-style awning on WT0892 are wood rather than terracotta, and the awning features a decorative, sawtooth fascia board not found on the other awnings of WT0602. It appears that a window at the west edge of this building’s first floor on the south elevation has been filled in and parged over. To the east of this is a one-over-one, double-hung sash, vinyl replacement window, to the east of which is a large, sixteen-light, vinyl replacement window like that found on the west building of WT0602. A double-door entrance at the center of the first floor of this elevation
consists of wood doors with fifteen lights and a single-light transom. Another one-over-one, double-hung sash, vinyl replacement window completes the first floor of the south elevation of WT0892. The second floor offers six symmetrically spaced, two-over-two, double-hung sash, vinyl replacement windows with faux muntins, each of which is ill-fitted to the original piercing. Five evenly spaced, dogtooth medallions are visible above the second floor windows. As on the other buildings of WT0602, a brick retaining wall supports a narrow porch area on the first floor, which is of wood. Iron balustrades run the length of the porch, while a staircase at the west end rises to the porch in front of the east building of WT0602.

The west elevation of the building is obscured entirely by WT0602. The north elevation of the WT0892 reveals partially parged concrete block, with numerous former window openings that have been blocked in with concrete block (unparged). Two widely spaced, single, metal doors are visible on the first floor, while the second floor features two one-over-one, fixed, metal windows with concrete surrounds. On the east elevation, only the second floor of WT0892 is visible. This reveals concrete block with five one-over-one, fixed, metal frame windows with concrete sills. Coping is metal on the stepped parapet roofline. This elevation has also been only partially parged near its south end.

WT0893 Winkler Motor Company Showroom (1950)
139 Depot Street

Past surveys have grouped this building with two other buildings under WT0603 and described the complex as having been built in the late 1930s, which recent research demonstrates is too early. Those surveys have also ignored the vast complexity of the ownership and use history of these properties. As noted in the 1988 survey, the complex essentially consisted of three buildings. The northernmost portion of the complex was something of an afterthought, built after numerous deed transactions in the early 1940s created a narrow, buildable parcel just north of the middle building, which had been completed in 1940. The third building, at the south end of the parcel, came later, in 1950, and unlike the other buildings, was built explicitly for the Winkler Motor Company operations. For this reason, the third building has been separated out as a distinct building under this survey number, WT0893.

The Winkler Motor Company Showroom sits on the northeast corner of Depot and Howard Streets and adjoins the south wall of the original Cook-Nichols Motor Company Building. This site is the former Critcher Building site. It’s not clear when the old, frame Critcher Building on the northeast corner of Howard and Depot was demolished, but the 1947 Sanborn map clearly shows the building no longer extant. Three years later, Winkler announced plans to add a new showroom at this location, with local builder Pete Hagaman as the contractor on the project (Watauga Democrat, July 6, 1950). This essentially created a five-building, automotive complex with a parking lot shared among them (WT0600, WT0603, WT0889, and WT0893). A 1996 fire destroyed the Cook-Nichols Motor Company Building, which led to construction of a courtyard with a climbing tower to the north of the
Winkler Motor Company Showroom. This courtyard is now directly associated with the business (Footsloggers) that occupies the Showroom building.

This running bond, brick Showroom building reflected the influence of Art Moderne architecture during the late 1940s and early 1950s, incorporating rounded brick walls at the southwest and southeast corners of the flat-roofed, one-story building, while also incorporating a lot of plate glass. Beginning at the north end of the west elevation, there was a wide, wood-framed entrance with a single-light transom. Immediately south of this was a continuous run of sixteen plate glass lights, apparently in a metal frame with a rowlock sill, wrapping from the west elevation onto the south elevation around the curvilinear footprint of the exterior wall. To the east of this were two, slightly separated, metal-frame, multi-light, long windows—possibly casements—followed to the east by two slightly separated, metal-frame, small windows. At the east end of the south elevation were another three, slightly separated, metal-frame, multi-light, large windows—possibly casements. Both the west and south elevations were coped in a continuous run of terracotta tiles. The south elevation then curved onto the east elevation, where a large, multilight, metal-frame, long window sat just south of a garage bay entry. Just north of the garage bay was a single entry, followed to the east by another long window that matched the one on the south end of the east elevation. At some point between 1988 and 1990 (His-Boo-04-010), when the building was home to the Depot Street Music Hall, the run of plate glass windows on the west and south elevations was entirely replaced with glass block, while the western long window was converted to a doorway with an iron staircase leading down to the Howard Street sidewalk. To the east of this, all six of the remaining windows were bricked in.

Today, the building has an updated appearance incorporating further changes. On the south side of the courtyard that occupies the old Cook-Nichols Motor Company Building site, the original, interior, south wall of the Cook-Nichols building is visible and serves as the north wall of this building, but numerous piercings have been made in the stone to facilitate four bays of modern, metal-framed windows and doors, all with clerestory windows filled with fake muntins. These piercings feature concrete sills and are each surrounded and offset from the stone by wooden trim. A standing seam, metal awning spans the entire length of the piercings on the south side of the courtyard. Planter areas with low, brick bulkheads and concrete caps are arranged at an angle in the southwest corner of the courtyard. Much of the south addition appears as it did in 1990, although the middle sections of the concrete block windows at the southwest corner have been replaced with two bays of two-light, plate glass windows in metal frames. A vinyl awning on a metal frame spans much of the west elevation of this south addition and partially wraps the southwest corner onto the south elevation. The doorway created by 1990 just east of the glass block windows has been bricked in, and the iron staircase to Howard Street has been removed. The other bricked-in windows of the south elevation from 1990 remain bricked in, save for a small portion of glass block at the top of the easternmost window (this was still being completed in the 1990 image). A very large air-handling unit is clearly visible on the roof as viewed from the south elevation.
The east elevation of the south addition, meanwhile, features a very large, two-story addition clad in board and batten. A large, stepped parapet is visible on the east face of this addition and is coped in metal. Below this is a bay of five vinyl replacement, casement windows on the second floor. The east face of the first floor of this addition offers a large window bay that is covered with diagonally arranged boards. The south face of this unusual addition offers a three-light, casement window bay of vinyl replacement windows on the second floor and a single doorway at the southeast corner. This addition, which appears to rest on a concrete foundation, also overlaps the roof of the original south addition at its west end, and a two-light window configuration—possibly a sliding glass door—is partially visible leading from east addition onto the roof of the south addition. It is not known when this addition was completed, but it obviously postdates the 1996 fire.

**WT0894 W. R. Winkler Tire Company Building (1929/addition circa 1947)**

642 West King Street

This building, which is the west half of the current di Santi, Watson, Capua, and Wilson law firm, was built by W. R. Winkler as a tire store in 1929. Because of this current tenancy and various changes to the building in the distant past, previous surveys have mistakenly grouped this building with WT0819 as a singular complex. This survey update remedies that confusion.

The W. R. Winkler Tire Company Building was completed in 1929 and was initially home to the Central Tire Company, one of W. R. Winkler’s several auto-related businesses in Boone at the time (*Watauga Democrat*, October 4, 1928, and February 7, 1929). W. R. Winkler purchased the west building property on August 15, 1927, from S. B. and Julia Sullivan (Deed Book 35, Page 403). A year later, the October 4, 1928, article described the construction of a new building with the precise dimensions of this lot. The first floor was intended to contain a salesroom for tires, while the second floor would "house a complete vulcanizing and battery rebuilding plant." Winkler sold this property to R. W. Colvard in 1940 (Deed Book 52, Page 402), and Colvard purchased WT0819 that same year. Colvard then operated various garage and auto-related businesses in this property and WT0819 for decades, at which point the two buildings became linked in the minds of members of the community.

The south elevation of this complex of two-story buildings now consists of a uniform, running bond, brick veneer that covers both buildings. This represents a significant change from the appearance of the west portion of the building in 1936, as seen in the H. Lee Waters film of Boone (Cec-Gre-01-001). At that time, the south elevation of WT0894 consisted of three slightly separated, one-over-one, double-hung sash wooden windows, all mounted on a brick face of unknown bond that was slightly recessed from flanking brick pilasters at the southwest and southeast corners of the building. Above these windows was corbelling that rose to the parapet roof. Between the first and second floors, a decorative band of one soldier to three headers ran the full length of the south elevation and wrapped onto the west elevation. The first floor was dominated by a large, storefront entrance consisting of a leaded glass, clerestory window, apparently surmounted by a soldier course run, underneath of which were three large, plate glass windows in a wooden frame, with a
single, recessed entry between the first and second windows from the east. This configuration appears to have been essentially the same in 1963 (His-Boo-1.43.5) and perhaps 1988 (survey images associated with adjacent buildings are not clear), except that the leaded glass, clerestory window had been paneled over, presumably for insulation purposes.

Today, this west building has an appearance that resembles its original appearance, with notable changes. Roofline coping is now aluminum. The second floor windows have been replaced with single, metal-frame, fixed plate glass windows, while the original clerestory has been uncovered and replaced with a four-light, metal frame clerestory. The corrugated metal band from the east building (WT0819) continues onto this building between the clerestory windows and the entrance below. The decorative brick band and the soldier course band survive. The first floor portion of the south elevation consists of a centered, single-door, recessed entrance flanked by inverted, plate glass windows, with single, plate glass windows on either of this entrance flush with the south elevation. Brick pavers and plantings fill the area in front of the west building, while a park bench with a seated statue of Doc Watson (installed 2011) sits on the southwest corner of the lot.

The west elevation of the west building has also changed since 1936. At that time, existing photos suggest that the decorative brick band wrapped onto the west elevation, while the first floor had at least one large window of unknown specifics and at least one one-over-one, double-hung sash, wooden window near the southwest corner. By 1963, the flat awning treatment visible on the south elevation and the west elevation of WT0591 also wrapped onto the west elevation of this west building. At least four one-over-one, double-hung sash windows with brick sills were visible at that time on the second floor of the west elevation, all of them probably original. The first floor possessed a single, wood-paneled door with four upper lights located at the northwest corner, with a one-over-one, metal frame window (apparently a replacement) occupying an opening just south of this door. At the southwest corner was an apparently complex window configuration that may have projected out onto the sidewalk underneath the awning. Two additional, small, fixed windows were visible to the north of this bizarre window configuration.

Today, the second floor of this west elevation retains the four window openings, although they are now metal-frame, fixed, plate glass windows; they retain their brick sills and soldier course lintels. A decorative brick band identical to that found between the first and second floors is visible above the second floor windows and wraps partially onto the west pilaster of the south elevation. On the first floor, the doorway at the northwest corner has been replaced by a slightly recessed entrance, although the soldier course lintel remains intact above the original opening. To the right of this is a large, fixed, plate glass window with a concrete frame while what may have once been a doorway at the center of the elevation has been replaced with a single, aluminum-frame, plate glass window with a bulkhead made of the same corrugated metal found on the south elevation. The bizarre window configuration from the 1963 images has been replaced by a large, three-light, aluminum-frame, plate glass window with the corrugated metal bulkhead. Metal coping caps this west wall, while the roof is flat and apparently of rubber.
At the rear (north end) of this west building is a one-story addition that dates to sometime prior to 1947 (last Boone Sanborn), which by that time was serving as a re-capping area for Colvard Chevrolet. This addition appears to have been built sometime after the coal storage area to the immediate north, based on the overlap of its portico onto the roof of the coal storage area, which is historically associated with WT0817. As of 1963, the west elevation of this addition was comprised of concrete block with a recessed portico entrance paired with at least two plate glass windows. The west wall of this area under the portico appears to be angled from southwest to northeast—a common treatment found in Boone entrance configurations during the mid-1900s as a buffer against strong winter winds. Indeed, this 1963 configuration may be an alteration of the original configuration of this elevation.

Today, the west elevation of this one-story addition reveals a dramatically altered appearance. Clad in board and batten panels (presumably of either wood or Hardie Board simulated to look like wood), the west elevation entrance is now raised, recessed, and reached by cultured stone steps (probably over concrete), with an oak door containing a large, central window serving as the entrance. This board and batten treatment continues onto the coal storage area to the north, suggesting that the buildings are linked, but they should be understood as distinct properties and buildings. A low, concrete stoop drops to the sidewalk in front of this elevation. A prominent, shed-style awning clad in standing seam metal covers the entire west elevation, above which is a short run of additional board and batten panels below the metal-coped, parapet roofline. To the south of the entrance and below the awning are two narrowly-spaced, plate glass windows.
APPENDIX B
Selected Survey Images
Town of Boone, North Carolina, Architectural Survey\(^1\)

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