Context and Inventory

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Cover Image Source: Cover Image: William Ragsdale and Family Posing with Georgia Railway and Power Streetcar, Atlanta, 1908. From left to right: Unidentified man; Unidentified Streetcar Operator; William L. Ragsdale (white hat, son); Katie B. Ragsdale (wife, in window); Chloe B. Ragsdale (dark hat, son); Streetcar Operator William B. Ragsdale. Photograph Courtesy of Paul Jarrell.
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1. INTRODUCTION
RESEARCH METHODS, LITERATURE SEARCH SUMMARY

INTRODUCTION

The Georgia Department of Transportation (GDOT) and the Federal Highway Administration (FHWA) have funded the development of a context for resources associated with Georgia’s historic streetcar systems, with a focus on the metro Atlanta area, to provide GDOT staff and other preservation professionals a better understanding of these unique resources and to present a framework for their evaluation under Section 106 of the National Historic Preservation Act (NHPA). This Act requires federal and state agencies to assess the effects of their undertakings on cultural resources that are eligible for listing in the National Register of Historic Places (NRHP). Because remnants of streetcar tracks and associated properties are historic, they are surveyed and recorded; yet, their evaluation is often hampered by a lack of understanding of their significance by archaeologists and historians.

Tracks covered by cement, streetcar barns adapted for reuse, street configurations defined by streetcar right-of-way, bridges and culverts, cuts, and a host other features are reminders of the remarkable history of the streetcar, which moved urban Georgians from home to work to play between 1869 and 1949. These features can exist individually or, more likely, as groups of resources. It is the interaction of the built environment with archaeological and landscape components that truly convey the sense of streetcar history in the state. Though the geography of the streetcar past can be obscured by the progress of time, clues remain in the landscape, buildings, and streetscape. Understanding their interaction is important and developing eligibility evaluation guidelines for these elements is the objective of this study.

Popularly known as the trolley, or more formally referred to as the street railroad or street railway, the streetcar provided marvelous opportunities, opening up a new economic and social geography over the course of the late nineteenth and early twentieth centuries. Young African Americans in the Shermantown neighborhood of Stone Mountain no longer looked to the mountain’s quarries for work, educations could be pursued, and a wider variety of jobs were possible. Streetcars brought intown workers home to the suburbs and then back the next morning to work. Businesses, neighborhoods, and schools were tied into the new transportation system that provided movement to places people wanted or needed to go, or new places yet to be established. Social relations
Figure 1.1. Georgia Railway and Power Company Advertisement for the Emory University Line. Source: Georgia Power 1927.
changed as they brought white and black riders into close contact within the Jim Crow South. The history of streetcars is as large and as colorful as history gets. Expansive, fast, noisy, and romantic, they were much loved by urban Georgians, as well as most urbanites around the country (Figure 1.1). While trackless trolleys and the personal automobile would bring an end to their use, funeral parties in many cities honoring “the last trolley ride” were held testifying to their hold on the public.

Georgia’s historic streetcar resources can take the form of buildings, structures, objects, sites, landscape elements, and districts. Ironically, finding a historic streetcar that once negotiated Atlanta’s streets would be a challenge. Destroyed for scrap or sold to other countries, few examples exist. However, a wealth of other associated properties remain in place, sometimes covered or in full view, but they are typically not identified as historic or even streetcar related (Figures 1.2 and 1.3). Paving and other street improvements have disguised the rail lines or resulted in their removal. Former streetcar company-owned and maintained private rights-of-way along some lines has often been adapted for reuse as trails or utility corridors. If recognized in a community setting, streetcar resources are often considered as a building, structure, or landscape feature contributing to a historic district. Their immediate geography often trumps consideration of their potential to reflect the transportation history of a streetcar system, making them one of the least recognized and studied of linear resources in terms of their historical significance.

There are two pioneering studies that have greatly informed this work regarding the identification, evaluation, and treatment of historic streetcar resources. In Georgia, a point of departure has been established for archaeological investigation of these resources. Recognizing a disparity in the documentation of streetcar resources, archaeologist Mary Elizabeth Gantt developed a comprehensive documentation of buried track in *Cultural Resources Survey and Evaluation of the Lakewood Avenue Trolley Line* (Gantt 1998). Her work demonstrated that specific archaeological data could be recorded in areas with a high potential for preserved track and provided analysis of streetcar track types. This was a pioneering study that few have emulated since. On a national level, “Streetcar and Bus Resources of Washington D.C.(1862-1962)” is a standout multiple property nomination for historic streetcar and bus resources. Produced by EHT Traceries, Inc. in 2005 as part of a multi-phased study, the nomination provides a strong model in terms of context and resource identification of property types associated with the development of streetcar and subsequent bus public transportation in the nation’s capital.

Different disciplines have generally produced different data sets in their examination of streetcar-related resources. A search in *Historical Archaeology* identified no articles that focused on, or even tangentially dealt with, streetcar resources. Searching *IA*, the Journal of the Society for Industrial Archaeology, produced similar results. In contrast, social historians, historians of technology,
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Figure 1.2. Identified Historic Resources Associated with Georgia Streetcar Systems.

Figure 1.3. Identified Archaeological Sites Associated with the Atlanta Streetcar System.
urban historians, and railroad enthusiasts have claimed the topic; some dealing with streetcars as part of a larger topical study, while others approached them for their engineering or prominent role in the spatial development of urban geographies. These studies as well as the Washington D.C. example provide a wealth of information about these early transportation systems and their character-defining features.

The scope of work outlined three deliverables for this project: the development of a context and evaluation guidelines; a Geographic Information Systems (GIS) database documenting the location of formerly active streetcar lines; and a website that provides information to the public. This study fulfills the first objective. While focused primarily on the Metropolitan Atlanta system, it also treats the development of historic street railroad transit in the cities and towns throughout Georgia, demonstrating the streetcar's allure as a symbol of modernity during the late nineteenth and early twentieth centuries.

**HISTORICAL RESEARCH METHODS**

This discussion of research methods is offered here as a model of research for future streetcar studies in other municipalities in Georgia, listing the sources and repositories that are the most salient to the understanding of streetcar transit history in the state. Historical research was conducted in order to identify the significant historical themes present in streetcar history. Study of the major street railroad lines and their eras of operation was undertaken to establish the significant companies, individuals, events, changes in technology and other historical parameters that enveloped this prevalent transportation industry in Georgia. Additionally, the research was focused on understanding the character-defining features of resources from each era of streetcar development. Cartographic, photographic, and research materials at the state's major research libraries were examined, and historic maps were digitized and geo-referenced for use in GIS.

Although the broad history of streetcar development in the United States has been well documented, comprehensive research of local street railroad systems in Georgia remains relatively fragmented. Google.com's online access to digital scans of late nineteenth- and early twentieth-century industry trade publications such as *The Street Railway Journal*, *Electric Railway Journal*, and the *McGraw Electric Railway Manual* proved to be invaluable resources for providing detailed information about the periods of operation and inventories of Georgia streetcar companies. Jean Martin's *Mule to MARTA, Volumes 1-2*, *Trolley Titans* by O.E. ‘Gene’ Carson, and Wade Wright's *History of the Georgia Power Company 1855-1956*, all provided detailed and exhaustive chronicles of the oftentimes tangled history of the streetcar in the Metro Atlanta area. The same can be said for Henry Eason's *The Savannah Electric and Power Company (1866-1971)* and Beth D’Alonzo’s
Streetcars of Chatham County for their treatment of Savannah’s transit and electric utility history. Another notable work is Albert and Mary Langley’s Trolleys in the Valley, which documents the Augusta streetcar system in general, and the operation of the Augusta-Aiken interurban line in particular.

Information about streetcar development in other municipalities, however, is often given shorter treatment within the larger scope of city and county history books. Therefore, in an effort to provide a clearer and more in-depth portrayal of the history of the streetcar in Georgia, research materials were collected from a number of archives, local historical societies, and other repositories located throughout the state. These included: the Atlanta History Center; Atlanta-Fulton County Central Public Library; Aiken (SC) Historical Society; Auburn Avenue Research Library; Augusta History Museum; Augusta-Richmond County Public Library; Brunswick-Glynn County Public Library; City of Brunswick Engineering Department; Columbus Public Library; DeKalb County History Center; DeKalb County Public Library; East Point Historical Society Museum and Archives; Emory University; Georgia Archives; Georgia Historical Society; Georgia State University Library; Georgia Institute of Technology Library; Griffin-Spalding Historical Society; Historic Columbus Foundation; the Metropolitan Rapid Transit Agency (MARTA); Middle Georgia Archives at the Washington Memorial Library in Macon; Newton County Library-Covington Branch; Old Campbell Historical Society; Rome Area History Museum; Rome-Floyd County Public Library; Savannah Public Library-Bull Street Branch; Savannah Research Library and Municipal Archives; Savannah Roundhouse Railroad Museum; Smyrna History Museum; Southeastern Railway Museum; Thronateeska Heritage Center in Albany; University of Georgia Hargrett Rare Book and Manuscript Library; University of Georgia Map Library; Valdosta Museum and Lowndes County Historical Society; and the Waycross-Ware County Public Library. In addition, personal photographs and research collections provided by Dr. George M. Coletti, Fred Dodds, Paul Grether, Paul Jarrell, Hugh Jordan, Travis L. Kovacs, Miriam Pinnell, and Chris Sanfinno have also been used in the creation of this document.

LITERATURE SEARCH SUMMARY

To learn about resources previously identified through cultural resources studies, a literature search for streetcar-related resources was made on the state’s Georgia Natural, Archaeological, and Historic Resources Geographic Information System (GNAHRGIS). GNAHRGIS is the result of collaboration between GDOT, the Georgia Department of Natural Resources, Historic Preservation Division (HPD), the University of Georgia, and the Georgia Department of Community Affairs to create a searchable online database of Georgia’s environmental and cultural resources. A corresponding search was conducted within HPD files. Additionally, contact was made with the
state’s regional planners and knowledgeable individuals on historic streetcar systems. Table 1.1 provides a summary of the 18 previously identified resources and a brief description of each follows, organized by county.

Table 1.1. Identified Historical and Archaeological Resources Relating to Streetcars

<table>
<thead>
<tr>
<th>County</th>
<th>Name</th>
<th>Date</th>
<th>NRHP Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bibb</td>
<td>Macon Railway and Light Substation</td>
<td>1900</td>
<td>Listed Individually</td>
</tr>
<tr>
<td>Clarke</td>
<td>Whitehall Dam and Power House</td>
<td>1910-1915</td>
<td>Recommended Eligible</td>
</tr>
<tr>
<td>Clarke</td>
<td>Trolley Stop</td>
<td>1900</td>
<td>Recommended Eligible</td>
</tr>
<tr>
<td>DeKalb</td>
<td>A.R.T. Station</td>
<td>1913</td>
<td>Listed as contributing to Stone Mountain Historic District</td>
</tr>
<tr>
<td>DeKalb</td>
<td>9DA445 - Ponce-Druid Hills Trolley Track Site</td>
<td>Circa 1925</td>
<td>Recommended Eligible</td>
</tr>
<tr>
<td>DeKalb</td>
<td>Metropolitan Railway Features</td>
<td>1920s</td>
<td>Status Unknown</td>
</tr>
<tr>
<td>DeKalb</td>
<td>9DA(DOT)3 - Georgia Avenue - Inman Park Line Site</td>
<td>Circa 1930</td>
<td>Recommended Eligible</td>
</tr>
<tr>
<td>DeKalb</td>
<td>Old South Decatur Trolley Line</td>
<td>Circa 1920</td>
<td>Not Assessed</td>
</tr>
<tr>
<td>Fulton</td>
<td>Inman Park Trolley Barn</td>
<td>1889</td>
<td>Listed as contributing to the Inman Park Historic District</td>
</tr>
<tr>
<td>Fulton</td>
<td>Ashby Street Car Barn</td>
<td>1927</td>
<td>Listed Individually</td>
</tr>
<tr>
<td>Fulton</td>
<td>Morgan Falls Dam and Hydroelectric Plant</td>
<td>1904</td>
<td>Recommended Eligible</td>
</tr>
<tr>
<td>Fulton</td>
<td>9FU324 - Lakewood Avenue Trolley Track Site</td>
<td>Circa 1925</td>
<td>Recommended Eligible</td>
</tr>
<tr>
<td>Fulton</td>
<td>9FU245 - Kelly Street Trolley Track Site</td>
<td>Circa 1925</td>
<td>Potentially Eligible</td>
</tr>
<tr>
<td>Fulton</td>
<td>9FU(DOT)15 - Moreland Avenue Trolley Track Site</td>
<td>Circa 1900</td>
<td>Recommended Not Eligible</td>
</tr>
<tr>
<td>Fulton</td>
<td>9FU(DOT)16 - D.L. Hollowell Pkwy Trolley Track Site</td>
<td>Circa 1900</td>
<td>Recommended Not Eligible</td>
</tr>
<tr>
<td>Fulton</td>
<td>9FU(DOT)17 - Mitchell Street Bridge Trolley Track</td>
<td>Circa 1925</td>
<td>Recommended Not Eligible</td>
</tr>
<tr>
<td>Habersham</td>
<td>Tallulah Falls Power Development Plant</td>
<td>1913</td>
<td>Potentially Eligible</td>
</tr>
<tr>
<td>Habersham</td>
<td>Tugaloo Power Plant</td>
<td>1922</td>
<td>Potentially Eligible</td>
</tr>
<tr>
<td>Lowndes</td>
<td>Bus Stop; Trolley Stop</td>
<td>1918</td>
<td>Status Unknown</td>
</tr>
</tbody>
</table>
Description of Identified Resources

Bibb County

MACON RAILWAY AND LIGHT SUBSTATION

The Macon Railway and Light Company Substation is located on Riverside Drive, in Macon, north of downtown on a bluff adjacent to the Ocmulgee River. It is a three-story brick industrial building erected in 1915. The L-shaped building was constructed as an addition to a complex of barns and shops associated with the Macon Railway and Light Company, a streetcar company, housing transformers and other power generation equipment (Battin 2001). The substation powered streetcar service in Macon until 1934. The building features architectural details such as corbelled arches, pilasters, and parapets (Figure 1.4).

The building has operated as a restaurant since the 1980s, a use that has involved alterations in its interior spaces. It was listed on the NRHP in 2006. The extant shops and barns of the Macon Railway and Light Company adjacent to the substation, which began operation in 1895 and were consolidated under the Georgia Power Company in 1928, were not included in the nomination (Battin 2001). Additionally, this listed property does not appear in the online database GNAHRGIS.

Clarke County

WHITEHALL DAM AND POWER HOUSE

Whitehall Dam is located at the south end of Phoenix Road, approximately one and one-half miles south of Whitehall, Georgia. The power generation facility was initially built around 1910 to supply electricity for cotton mills at the Whitehall Manufacturing Company. Electricity from the plant would later power transit in the city of Athens, specifically the Athens Railway and Electric Company. At the time of documentation, the property was in fair condition and was recommended eligible for inclusion on the NRHP (Cullison 1992a).

TROLLEY STOP

The Trolley Stop is a structure located on the northeast corner of Cedar and South Lumpkin streets in Athens (Figure 1.5). The square, one-room post and beam structure features a pyramidal roof. The date of construction is estimated as the turn of the twentieth century.
Architectural details are in the Queen Anne style. The structure represents the last remaining trolley stop in Athens. Documented in 1992, the structure was recommended eligible for inclusion on the NRHP (Cullison 1992b).

**DeKalb County**

**GEORGIA RAILWAY AND POWER COMPANY STREETCAR BARN (A.R.T. STATION)**

The Georgia Railway and Power Company Streetcar Barn and Substation was built in 1913 by Georgia Railway and Power Company to serve as a combination passenger and freight station, electrical substation, and streetcar barn for the Stone Mountain interurban line. It is located on Manor Drive in Stone Mountain (Figure 1.6). The route was eventually changed from rail to bus service in 1948. The building was converted into a commercial retail space during the 1960s. It later sat vacant until 1986, when it was purchased to serve as a cultural center and art gallery.

The masonry building is rectangular in plan and features arched windows and decorative brick coursing. Many of its steel-framing members are visible on the interior. The car barn and substation building has been renovated to accommodate a theater and gallery space. Now known as A.R.T. Station, it has been listed as a contributing property to the Stone Mountain Historic District, which was listed on the National Register in 2000 (Ciomek and Reed 2007).

**9DA445 - PONCE-DRUID HILLS TROLLEY TRACK SITE**

In 2007, Brockington and Associates, Inc. conducted a Phase I Cultural Resources Survey of the U.S. 78, Ponce de Leon Avenue/Scott Boulevard sidewalks and Deepdene trail improvement corridor in DeKalb County, for the GDOT. The archaeological survey consisted of archival research and intensive field survey (Whitley and Reynolds 2008).

Records relating to the Georgia Railway and Power Company’s Ponce de Leon Druid Hills trolley line were reviewed at the Georgia Power Archives. Remnants of the track associated with this line were identified in Deepdene Park. A section of track visible at ground surface had already been identified in the park as a result of GDOT undertakings. The track was determined to be a contributing element to both the Druid Hills Parks and Parkways Historic District (listed in 1975) and the Druid Hills Historic District (listed in 1979) (Whitley and Reynolds 2008).
Phase I Archaeological Survey efforts consisted of intensive shovel testing in the project corridor to determine if archaeological resources were present. Additional Phase II Archaeological Testing included metal detector survey and the excavation of six trenches. Phase II testing revealed 39 feet (11.8 meters) of trolley tracks located in the park. Eleven feet of this track comprises the previously identified section that is visible at ground surface. Additionally, 229 feet of the gravel rail bed, including crosstie remnants and/or rail spikes, were identified (Whitley and Reynolds 2008). The site currently features a reconstructed streetcar stop waiting structure and a historical marker outlining the significance of the streetcar to the site (Figure 1.7).

**9DA(DOT)3 - GEORGIA AVENUE- INMAN PARK TROLLEY TRACK LINE SITE**

The Georgia Avenue-Inman Park Line is identified on the Beeler Organization Consultants Map of Active Lines trolley map from 1924. This line started at Edgewood Avenue, then made its way north to Oxford Road. The line terminated in front of the Emory gate at the intersection of Oxford Road and North Decatur Road. The subsurface track is still intact with girder rail, wooden crossties, and macadam paving. The line was opened in the 1920s and ended its run in 1946.

**OLD SOUTH DECATUR TROLLEY LINE CONVERSION PROJECT AREA**

In 1993, the Jaeger Company documented a number of streetcar-related structures and landscape features associated with the conversion of a former streetcar right-of-way into a multi-use recreational trail. The original South Decatur Line ran east from downtown Atlanta into what is now the McDonough, Adams, and Kings Highway District of Decatur. The corridor was operated originally under the Metropolitan Street Railroad Company (1883) and ran continuously through the twentieth century. The identified features included stone retaining walls in the south lawn of Fred A. Toomer School at the intersection of Hosea Williams Boulevard and Rogers Street, and in the Kirkwood neighborhood of Atlanta, as well as a granite culvert at the intersection of Green and South McDonough streets just south of the Agnes Scott College Campus in Decatur. Both resources likely represent 1920s system improvements and are preserved (The Jaeger Company 1993).
The residential neighborhood of Inman Park was conceived and designed by Joel Hurt in 1888. Two years before that date, Hurt formed the Atlanta and Edgewood Street Railway Company, which became the first streetcar system in Georgia to use electric traction. The line serviced Atlanta’s new Inman Park development via Edgewood Avenue, connecting the neighborhood with downtown.

In addition to the streetcar line, a trolley barn was constructed in Inman Park in 1889. The Inman Park Trolley Barn is situated on Edgewood Avenue between Waverly Way and Elizabeth Street (Figure 1.8). It features Queen Anne elements such as a round turret and long brackets under the eaves. The barn’s exterior has been restored to its nineteenth-century appearance after falling into disrepair in the late twentieth century and remains a landmark building within the neighborhood. The district (including the Inman Park Trolley Barn) was nominated to the NRHP in 1973 and was granted a boundary increase in 2001 (GNAHRGIS 2010a, 2010b).

ASHBY STREET CAR BARN

The Ashby Street Car Barn is located on the west side of Atlanta at 981 Ashby Street. The Atlanta Northern Railway Company first developed the property around 1904; a storage facility and a power substation were constructed on the site. A second outbuilding located southwest of the barn was constructed in 1918 as an oil house to the maintenance operations building in 1927. The rectangular building measures approximately 100 feet wide by 230 feet long and likely occupies the footprint of the original structure. A clerestory vault has steel framed single pane windows running its entire length (Figure 1.9). Additionally, the 1918 oil house is still present on the property, as well as historic period power poles along the southwest side (MSAA 2010).

The building served as a facility for the Atlanta-Marietta interurban line until 1946. It was nominated and listed to the NRHP in 1998. It currently is used as office space for several companies. The roofline still retains the clerestory windows and its historic identity as a car barn can be read from its exterior (HPD 2008).
9FU(DOT)15 - MORELAND AVENUE TROLLEY TRACK SITE

A plan view and partial profile of the track were visible during road survey work on Moreland Avenue on the east side of Atlanta (Figure 1.10). The track consists of T-rail with intact crossties encased in macadam paving. It was part of the Georgia Ave.-Inman Park route, which is identified on the 1924 Beeler Organization Consultants Map of Active Lines. The route traveled on the east side of Atlanta from Edgewood Avenue along Euclid Avenue before connecting with Moreland Avenue where it continued heading north. It terminated in front of Emory University. The route was extended in 1895 and ended its run in 1946. The use of T-rail was typically reserved for less trafficked public streets or on Georgia Power-owned private rights-of-way. This section does not appear to have been part of the system upgrade that occurred at other locations along this route.

9FU(DOT)16 - D.L. HOLLOWELL PARKWAY TROLLEY TRACK SITE

Westbound and eastbound streetcar tracks were identified between the surface travel lanes along D.L. Hollowell Parkway in Northwest Atlanta. The tracks were part of the streetcar route known as the “River Line,” which was originally developed by the Collins Park and Belt Railroad Company circa 1891. The line was active until 1949, making it Atlanta’s last operating streetcar line. The identified track included T-rail, which was typically reserved for less heavily trafficked streetcar routes on public streets or on Georgia Power-owned private rights-of-way.

9FU(DOT)17 - MITCHELL STREET BRIDGE TROLLEY TRACK SITE

Streetcar double tracking was found in 2010 during reconstruction of the Mitchell Street Bridge over the Norfolk Southern Railroad in downtown Atlanta. The tracks consisted of twentieth-century girder rails anchored to creosote soaked wood crossties with macadam paving between the rails. Several layers of asphalt have covered the tracks since the line was abandoned in the 1940s. The section of track once constituted part of the Orme-Magnolia route, which extended from downtown Atlanta to Griffin Street on the city’s West Side and passed by the old Terminal Station. This line was established in Atlanta between 1871-1891 by the Atlanta Street Railway Company and may have originally been powered by mule traction prior to electric streetcar service. Sections of T-rail, possibly associated with late nineteenth-century transit development, were found adjacent to Mitchell Street on the slope of the Norfolk Southern Railroad right-of-way.


1 Introduction

MORGAN FALLS DAM AND HYDROELECTRIC PLANT

Morgan Falls Dam and Hydroelectric Plant is located in North Fulton County on the Chattahoochee River near the City of Sandy Springs. The S. Morgan Smith Company and the Atlanta Water and Electric Company constructed the Morgan Falls Dam and Hydroelectric Plant in 1904 by flooding the Chattahoochee River forming Bull Sluice Lake (Figure 1.11). Smith owned a Pennsylvania-based company that was one of the largest suppliers of water turbines in the United States. In 1902, all of the street railway, electric light and power, and steam properties in Atlanta were consolidated under the Georgia Railway and Electric Company. The development at Morgan Falls was the first in a series of hydroelectric facilities built to fuel Atlanta’s need for electric traction. In 1912, Georgia Railway and Electric Company reorganized into Georgia Railway and Power Company and later Georgia Power (Stallings 2005).

The Morgan Falls Dam and Hydroelectric Plant was determined eligible for the NRHP as part of the Georgia Power Company’s efforts to renew licenses with the Federal Energy Regulatory Commission (Stallings 2005).

9FU324 - LAKEWOOD AVENUE TROLLEY TRACK SITE

The Lakewood Avenue Trolley Track Site is located at the intersection of the Norfolk Southern Railroad and Lakewood Avenue (Figure 1.12). A 1996 literature review for archaeological resources identified the buried track under Lakewood Avenue as a significant resource (Gantt 1998).

In 1997 and 1998, archaeological evaluation of the track revealed two sets of tracks dating to the mid-1920s and potential evidence of an earlier set of tracks. The project provided detailed documentation of the identified tracks through trench excavation, mapping and photographing of trench profiles, and subsurface features. The Lakewood Avenue trolley line study (Site 9FU324) has demonstrated the potential to yield significant information on the construction of the street railway system outside of Atlanta’s downtown area and the importance of the trolley to communities along its route. For these reasons, Site 9FU324 was recommended eligible as it was considered to meet Criterion D for eligibility to the NRHP at the local level of significance (Gantt 1998:10-11).
9FU245 - KELLY STREET TROLLEY TRACK SITE

Site 9FU245 is located on the southern margin of Interstate 20 west of the intersection with Hill Street in Atlanta. GDOT archaeologists documented the site in September 1993. It consisted of a section of intact track between Glenwood Avenue and the Interstate 20 right-of-way. The Georgia Archaeological Site form reveals that the site was considered a “historic transportation corridor” in consultation with the Georgia HPD. This corridor operated as a line throughout the history of streetcar service in Atlanta beginning as the Metropolitan Railway and discontinuing service under Georgia Power in 1949. The site was recommended eligible for inclusion on the NRHP (Fernandez-Sardina 1993).

Habershaw County

TALLULAH FALLS POWER DEVELOPMENT PLANT AND TUGALOO POWER PLANT

Tallulah Falls Power Development Plant was completed in 1913, followed by the Tugaloo Power Plant, between 1922 and 1923 (Figure 1.13). At the time of construction, the Tugaloo was one of the largest and most innovative designs in the nation. It was second of six power plants built in the Tallulah Gorge. Both properties were built by the Georgia Railway and Power Company and later were owned by Georgia Power.

As with the Morgan Falls Plant, development of utilities was closely tied to expansion of transit in Georgia. Tallulah Falls was documented as part of a Historic American Engineering Record Study in 1976 (HAER GA-152). A 1993-1994 resurvey found both properties appeared to meet the criteria for listing in the National Register (Wilson-Martin 1993).

Lowndes County

BUS STOP; TROLLEY STOP

This building is located on the northwestern corner of Carter Drive and North Patterson Street in Valdosta. The small building features open, low walls along each facade. The roof is tile with Spanish Colonial Revival elements such as exposed, rounded rafter ends and brackets (Figure 1.14). The stuccoed corner piers are embellished with diamond-shaped medallions on their exterior faces. The date of construction is not known, and more information is required before a determination for eligibility for the NRHP can be developed (Cullison 1992c).
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Finally, the authors recognize that there are additional streetcar-related resources that are contributing to listed NRHP districts; however, the majority of these properties are considered significant under other contexts and not specifically as transportation resources. For example, Savannah's Landmark Historic District likely contains a wealth of streetcar-related resources, yet none are necessarily individually recognized.

PUBLIC INPUT

At the close of research, field verification was performed in areas that had strong cultural resource potential, with geophysical sampling conducted by the GDOT Archaeology Unit. The results of the research and fieldwork were presented at a December 2010 meeting attended by the GDOT Cultural Resources Section, Historic Preservation Division staff, Atlanta Regional Commission members, faculty and students of the Georgia State University Heritage Preservation Program, and the general public. Input from this meeting has informed this study. At the close of the presentation and discussion, all attendees agreed that streetcar-related resources were significant in the area of transportation and identifying them as a system within this context gave them greater merit. This document follows that guidance.

DOCUMENT ORGANIZATION

Chapter 2 provides a historical context for Atlanta and the state's historic streetcar systems. Chapter 3 describes fieldwork results. Chapter 4 provides descriptions of the property types that are found in the historical literature, that have been identified through survey, and that have been previously recorded. Chapter 5 provides tools for identification, while Chapter 6 gives guidelines for evaluation. The final chapter identifies areas for further research. The appendix contains an alphabetical compilation of town and cities in Georgia that had streetcar lines. A brief history is presented on each, as well as available maps and historic images. While some of these overviews provide much of what is available on that town’s streetcar system, other overviews, such as Savannah’s, only provide a preliminary look at a complex system that is arguably worthy of its own context.
2. CONTEXT

Prior to the rise of the automobile in the 1920s, streetcar service provided the American public with an unprecedented level and scope of public transit access for countless people of varying economic and social classes in cities and towns throughout the country. Horsecar lines, and later electric streetcar lines, exerted a strong influence on the patterns of urban and suburban development during the late nineteenth and early twentieth centuries. In addition to their primary transportation function, streetcars were employed to provide a host of ancillary commercial and municipal services, such as delivery and freight transport, group charters. Road paving and infrastructure improvements were also a by-product of streetcar route construction. In Georgia and elsewhere in the South during the Jim Crow Era, the streetcar sadly became a focal point of racial antagonism and violence. Finally, streetcar companies and investors commonly also developed local recreational areas and tourism spots as "traffic generators" to increase ridership for their transit businesses. Today, residents often consider these places, which include garden cemeteries and public parks, as valued community landmarks.

NINETEENTH-CENTURY STREET RAILROAD DEVELOPMENT

The formation of street railway transportation systems in cities and towns across northern Europe and North America was directly tied to the sweeping socioeconomic changes and technological advancements wrought by the Industrial Revolution during the early decades of the nineteenth century. Fed by railroad and canal transportation improvements, industrialization produced unprecedented population growth and displacement as people migrated from the country to the crowded, industrial towns in search of employment and higher wages (Mumford 1989:448-449). Between 1800 and 1840, London’s population rose from 958,863 to over 1.9 million, while industrial cities in the North of England, such as Manchester, exploded from 95,000 in 1800 to 455,000 by 1850. Over that same time, New York City had grown from 33,111 residents to 202,589, far surpassing Philadelphia as the largest city in the United States (Historical Census Browser 2004).

Population growth during this period had an impact on urban development as cities began expanding rapidly outward from concentrated centers to less dense peripheries (Blumenfield 1969:167). Downtown areas that were once completely accessible on foot began to spread out over greater distances, creating a need for some method of public transportation to accommodate working and middle-class urban residents who were unable to afford the costs of owning or renting...
their own horse and carriage for the commute. The establishment of omnibus service in Paris in 1819, which consisted of scheduled horse-drawn stagecoach routes, appears to have been the first successful example of an organized urban public transportation system (Figure 2.1). Over the next 10 years, omnibus transit was introduced in cities such as Boston, London, New York, and Philadelphia (Middleton 1987:12).

THE FIRST STREET RAILWAY COMPANIES

Despite its initial popularity, there were efforts to improve upon the low speed, uncomfortable ride, and limited passenger capacity of omnibus service. The answer proved to be a technological amalgam of the horse-powered omnibus coach running on a more efficient, modified railroad track structure built within the right-of-way of city streets (Middleton 1987:13). The Swansea and Mumbles Railroad Company pioneered passenger horsecar service in 1807 with an intercity line connecting the coastal towns of Swansea and Mumbles in Wales. Popularly known as the “Mumbles Train,” it was later converted to electric power and remained in operation until 1960 (Kneath 2006).

In August 1831, over 20 years after the development of the Swansea and Mumbles line, the New York and Harlem Railroad was chartered by the state of New York as the first street railway company in the United States. As with other utility enterprises during the nineteenth century (e.g. gas lighting, canals, and railroads), the streetcar was strictly financed by private enterprise (Meinig 1993:2:252). John Mason (1774-1839), president of the Chemical Bank of New York and a wealthy landowner in the city, served as the head of the company and primary investors included the politician and real-estate baron Samuel B. Ruggles (1800-1881). From the outset, streetcar transit served as an auxiliary mechanism to facilitate real-estate development (Carman 1919:23).

The design and operation of the New York and Harlem Railroad streetcar system was prototypical of those later established in other municipalities throughout the country during the nineteenth century. The company’s charter allowed for the transportation of people and property “by the power and force of steam, of animals, or of any mechanical or other power, or any combination of them the said company may choose to employ” (Carman 1919:17). Irish-born coachbuilder, John Stephenson (1809-1893), was commissioned to design the company’s first cars, which resembled
the horse-drawn omnibus modified to run on railroad track (Figure 2.2). They featured cast-iron wheels, cloth padded wall interiors with a 40-passenger capacity, and doors located at the rear of the car (Rowsome 1956:21). The track consisted of cast-iron strap rail that was laid on public streets in such a way “so as to cause no impediment to the common and ordinary use of the streets for all other purposes” (Carman 1919:22).

The Fourth Avenue Line, placed along Bowery Street and Fourth Avenue between Fourteenth Street and Prince Street, was the first section of built track and was put into operation as a horse-drawn route in November 1832 (Middleton 1987:15). Over the next 10 years, the company converted a segment of its Manhattan service to truncated steam locomotives, which were commonly known as ‘dummy’ cars. However, complaints by downtown business owners and residents about the noise and smoke of the dummy lines limited their operation to the neighborhoods located north of Forty-second Street. By the 1850s, the company had extended its streetcar lines into Harlem and as far north as White Plains and was conveying over 18 million passengers a year (Carman 1919:23-25 and Middleton 1987:21).

In 1835, two years after the start of the New York and Harlem Railroad line, the New Orleans and Carrollton Railroad Company in New Orleans started operations as the second street railway in the United States. Like the New York system, the New Orleans streetcar line was part of a real estate scheme to attract development to the city. The first line consisted of horse-drawn, double-decked cars pulled along a 1.75-mile route on St. Charles Avenue from Canal Street in the downtown district to Jackson Avenue in what was then the residential suburb of Lafayette (Figure 2.3). The St. Charles Avenue line remains the oldest continuously operating streetcar line in the United States (American Society of Mechanical Engineers [ASME] 1984:2).

Despite the success of the New York and New Orleans streetcar lines, development of systems in other cities throughout the United States stalled over the next 20 years (Middleton 1987:15). The blame for this lack of expansion appears to be due to the Panic of 1837 and an ensuing five-year
depression, which resulted in a national collapse of the speculative real estate and infrastructure markets, as well as high levels of unemployment (Meinig 1993:2:252). By the early 1850s, street railroad development resumed as the economic outlook began to improve. In 1853, the New York and Harlem Railroad started adding new lines to its system and the Brooklyn City Railroad Company began operation of its horsecar line. Two competing streetcar lines were established in Boston and the adjacent city of Cambridge three years later, in 1856. By 1858, horsecar public transit was in operation in Philadelphia. On the eve of the Civil War in 1860, street railway service had been established in more mid-size cities such as Baltimore and was spreading west into the young but flourishing cities of Cincinnati, Louisville, Pittsburgh, and Chicago (Rowsome 1956:21).

From the beginning, steam dummy engines and horse-drawn streetcars were criticized by many as both dangerous and dirty. Dummy engines were often prohibited from city streets because of their noise and pollution, while disfiguring accidents and pedestrian deaths caused by frightened horses and out-of-control streetcars were not uncommon in the bustling streets of many late nineteenth-century American cities. The animals generally produced an average of ten-and-a-half pounds of manure a day and an editorial in the 1886 *New York World* decried that “For filth, dilapidation, and general appearance of squalor and slovenliness some streetcar lines in this city cannot be surpassed in the civilized world” (Middleton 1987:21). Like their predecessor, the omnibus, horse-drawn cars came to be viewed as cramped, poorly ventilated, and slow, with average speeds normally reaching only five to six miles per hour. Capital and operating costs for expenses for food and stabling could also be high. For the large streetcar companies in cities such as New York, Boston, and Chicago, high numbers of horses or mules were needed to maintain operations of the lines. Constant stopping and starting of loaded cars was hard on the animals and most only worked a few hours a day over a period of three to five years before they were retired from service (Rowsome 1976:24-25).

### EARLY STREET RAILWAYS IN GEORGIA

Streetcar operations in Georgia were delayed until after the Civil War. Unlike the commercial and industrial cities of the Northeast and Midwest, antebellum Georgia, like other southern states, was predominantly rural with an economy based on agricultural production, specifically cotton and corn (Coleman 1991:163-165). Even by 1860, the urban population totals in Georgia, as with other cities in the Southeast, remained low and were not conducive to the development of public transportation (Table 2.1). Within the Deep South, only Nashville, Tennessee and New Orleans, Louisiana had established street railway service prior to the war (Nashville Metropolitan Transit Agency 2010).
Following the close of the Civil War in April 1865, Georgia's agricultural economy and much of its railroad infrastructure was in ruins. Despite the destruction, major municipalities within the state witnessed a relatively quick recovery and unprecedented population growth in the decades after the war. Mining and lumber industries were established in the northern and southern reaches of Georgia, while former cotton markets such as Augusta, Athens, Columbus, and Macon turned to textile manufacturing. It was the city of Atlanta, however, which benefited the most during the Reconstruction Era of the late nineteenth century, as it developed into a major distribution and financial center in the state and region due to its extensive railroad connections (Coleman 1991:233-236). In 1870, five years after the Civil War, Atlanta's population stood at 21,798, more than double its pre-war total. By 1880, the number of Atlanta residents had exploded to 37,409 (U.S. Bureau of Census 2010).

The charter of four street railway companies in Atlanta, Augusta, Columbus, and Savannah by the Georgia General Assembly in 1866 appears to be an early indication of anticipated economic growth and urbanization among business and civic leaders in each respective city. The charters for the Atlanta Street Railway Company, the Augusta and Summerville Railroad Company, the Columbus Railroad Company, and the Savannah City Railway Company (later renamed the Savannah, Skidaway and Seaboard Railroad), all stipulated the necessary amount of capital stock required for each company, the right to convey both passengers and freight, and specific limits on track construction and placement. Both Atlanta’s and Columbus’ charters prohibited the use of steam engines on city streets. Other general regulations governed the operating speeds of streetcars, as well as right-of-way priorities with regard to other vehicles on the road (Thomas 1895:350-384). In Georgia and throughout the South, transit companies generally preferred to use mules for streetcar service because they were typically cheaper to purchase and feed than horses, less affected by the heat, and only slightly less strong (Rowsome 1956:25).

### Table 2.1. 1860 Population Totals of Southeastern Cities

<table>
<thead>
<tr>
<th>City</th>
<th>Population (1860)</th>
<th>National Rank in Population Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Orleans, LA</td>
<td>168,675</td>
<td>6</td>
</tr>
<tr>
<td>Charleston, SC</td>
<td>40,522</td>
<td>22</td>
</tr>
<tr>
<td>Savannah, GA</td>
<td>22,292</td>
<td>41</td>
</tr>
<tr>
<td>Memphis, TN</td>
<td>22,623</td>
<td>38</td>
</tr>
<tr>
<td>Nashville, TN</td>
<td>16,988</td>
<td>54</td>
</tr>
<tr>
<td>Augusta, GA</td>
<td>12,493</td>
<td>77</td>
</tr>
<tr>
<td>Columbus, GA</td>
<td>9,621</td>
<td>97</td>
</tr>
<tr>
<td>Atlanta, GA</td>
<td>9,554</td>
<td>99</td>
</tr>
<tr>
<td>Macon, GA</td>
<td>8,132</td>
<td>Not Ranked in Top 100</td>
</tr>
</tbody>
</table>

Augusta and Summerville Railroad

The Augusta and Summerville Railroad, which became the first streetcar line in Georgia, began operation on January 9, 1868. The network consisted of seven miles of mule-drawn passenger lines and one-and-a-half miles of steam locomotive freight track (Figure 2.4). The Augusta and Summerville Railroad originally ran from the lower market house on Broad Street in downtown Augusta out to the U.S. Arsenal (now the site of Augusta State University) in the suburb of Summerville (Langley and Langley 1972:1). Bells were hung on the harnesses of the horses as a way to notify riders of the impending arrival of the streetcars (Augusta Unit of the WPA Writer's Program, n.d.).

Savannah, Skidaway and Seaboard Railroad

In July 1868, the Savannah, Skidaway, and Seaboard Railroad (S. S. and S.) began preparatory work on the construction of the company’s car barn and preliminary 11-mile streetcar line from Savannah to the Isle of Hope resort, with two branches to the coastal leisure areas of Montgomery and White Bluff (D’Alonzo 1999:11). The partially constructed route was opened in January 1869 as the second horsecar street railway in the state (Figure 2.5). Track work was eventually completed and service began in March 1870 to the Isle of Hope, a popular leisure destination among Savannah residents (Eason 1971:13). The branch lines to Montgomery and White Bluff were opened just over a year later in April 1871. Over the next few years, other Savannah businessmen who sensed that there were profits that could be made by providing mass transit and tourist access to outlying suburban resort areas, began investing in and organizing rival streetcar companies. The Savannah, Thunderbolt, and Isle of Hope Railroad Company was incorporated in 1871 and began developing a line to the Thunderbolt, Beaulieu, and Montgomery suburbs before it was purchased by the S. S. and S. in 1874. The Coast Line Railway Company (originally chartered as the Wilmington Railroad Company in October 1868 and reorganized in 1872) proved to be the biggest competitor to the S. S. and S. Starting in 1873, the Coast Line Railway began developing alternate lines along city streets and to the resort community of Thunderbolt with stops in Bonaventure and Catholic cemeteries (D’Alonzo 1999:10,15,17).
Although one of the first street railways incorporated in the state and backed by prominent Atlanta citizens and businessmen, the initial franchise of the Atlanta Street Railway Company was delayed due to burdensome demands issued by the Atlanta City Council regarding fare limits and track construction. By 1870, sudden post-war growth had pushed the Atlanta city boundaries to a radius of three miles and the need for a public transportation system became more urgent. The solution came in April 1871, when Atlanta businessmen George W. Adair (1823-1899) and Richard Peters (1810-1889) purchased the original charter and franchise of the Atlanta Street Railway Company (Martin 1975:1:2). Both Peters and Adair had deep ties to the young city, having worked on the construction of the Central of Georgia railroad line to Atlanta in the 1840s. After the Civil War, the two men became heavily involved in real estate and viewed streetcar service as a marketing tool for the suburban development of their property in the north and southwest sections of the city (Figure 2.6) (Klima 1982:68).

The Atlanta Street Railway Company’s first mulecar route, known as the ‘West End’ line, was partially opened with free rides for the public on September 9, 1871. The two-mile line was
built of cast-iron track and began near Peters’ home at Mitchell and Forsyth streets in downtown Atlanta (Figure 2.7). From there, it traveled southwesterly along Whitehall, Mitchell, Forsyth, and Peters streets where it ended at Adair’s property opposite the McPherson Barracks (near present-day Spelman College). The streetcar company was the city’s fourth chartered utility after the steam railway, telegraph, and gas service (Garrett 1988:1:863-864). Between 1871 and 1878, existing routes were extended and additional lines were built along Peachtree Street to the popular Ponce de Leon Springs Park to the north of downtown, south along Washington and McDonough streets (now Capital Avenue), to the northwest along Marietta Street, and east along Decatur Street to Oakland Cemetery (Martin 1975:1:6-8). The Atlanta Street Railway erected its livery stables and two-story masonry car shed across from one another on Line Street (now Exchange Place) near the intersection with Ivy Street (now Peachtree Center Avenue) in 1874. By 1881, the company owned 17 cars, 114 mules, and operated six lines totaling 11 miles of track throughout the city.
(Figure 2.8) (King 1939:252). The Atlanta Street Railway Company enjoyed a near monopoly of the streetcar business until the incorporation of the Metropolitan Street Railroad Company in 1883. It was also the largest public transportation system in the city before its merger with the Atlanta Consolidated Street Railway in 1891 (Klima 1982:73).
The Metropolitan Street Railway was organized by prominent businessmen Lemuel P. Grant and Jacob Haas to develop real estate in the southeastern section of Atlanta (Figure 2.9). Grant donated the land comprising Grant Park to the City of Atlanta as a means of generating traffic for the line and attracting potential home buyers to the prospective neighborhood. In 1887, the Metropolitan Street Railway began powering its lines with steam dummy locomotives and in 1891 it became the first streetcar company in Atlanta to extend service to nearby Decatur (Figure 2.10) (Carson 1981:9-11).

**Additional Streetcar Systems in Georgia**

Due to the relatively low start-up costs needed to establish horse-drawn streetcar service, public transit systems were developed throughout the state during the 1870s and 1880s. The streetcar was viewed as a defining symbol of municipal growth and civic progress for local political and business leaders. The Macon Street Railroad Company, which was incorporated in 1868, started construction of its mule-drawn streetcar line in September 1871 and began service throughout the city shortly thereafter (Thomas 1895:364, Young et al. 1950:312). Macon was followed by the Gainesville Street Railway Company, which was organized in 1875 and ran a two-mile track from the Southern Depot through the central downtown and out to Gower Springs, just northwest of the city (Norton 2001:20). Although the Columbus Street Railroad Company was one of the first transit companies in Georgia to receive a charter, implementation of streetcar service was delayed until 1884 when two miles of track were laid and the system began operation (Karfunkle et al. 1977:2). In 1887, the Columbus Street Railroad, under the new ownership of local businessmen and real-estate developers, John F. Flournoy and L.F. Garrard, operated three miles of track and 18 cars that were powered by 32 mules (Atlanta Historical Association 1975:2:613 [1895]; Poor’s Railroad Manual Company 1887:237). The Rome Street Railway Company and the Classic City Street Railway Company in Athens both began service in 1885 (Aycock 1981:255, Barrow 1923:18).

Until the 1890s, many of Georgia’s large and mid-sized cities supported multiple lines built by competing transit companies, while those in smaller towns consisted of nothing more than a few horses or mules, one or two secondhand passenger cars, and a strip of iron track laid through the center of the main street (Carson 1981:IX). In 1888, the Brunswick Company developed a small mulecar line on the St. Simons Island beach resort to ferry tourists from the pier to nearby Hotel St. Simons (Figure 2.11) (Bagwell 2010a). That same year, the Covington and Oxford Street Railway Company finally established a horsecar line for the conveyance of city residents and Emory College students. It was believed to have been the last animal-powered line in existence.
2 Context

Figure 2.9. Metropolitan Street Railroad Steam Dummy Engine. Source: Carson 1981

Figure 2.10. Metropolitan Street Railroad Routes, 1883-1891.
when it discontinued service in 1917 (Atlanta Chamber of Commerce 1917:24). Both Griffin and LaGrange also briefly featured streetcar lines during the 1890s (Melton 1959:204; Troup County Historical Society 1993).

SEARCH FOR OTHER FORMS OF MOTIVE POWER

At the same time as new streetcar lines were being established throughout Georgia during the 1870s and 1880s, many older transit companies located in the more urbanized regions of the North and West were strongly committed to finding cheaper, relatively cleaner, and more reliable forms of traction to replace existing horse-powered lines. The "Great Epizootic," a virulent outbreak of equine influenza that spread south from Canada, throughout the Northeast and Mid-Atlantic states, then into Louisiana during the fall of 1872, proved to be a major impetus for developing newer systems of mechanical streetcar operation. Over the course of the epidemic, the stable-borne disease killed between 175 and 200 horses a day in some cities and drastically curtailed or eliminated streetcar service in affected areas (Rowsome 1956:28). In desperation, a few companies temporarily employed oxen and even men (Figure 2.12).

Noisy and dirty steam-powered dummy locomotives, which had long been banned from public streets in some municipalities, were generally not considered to be a viable substitute for widespread streetcar use despite efforts to develop so-called "fireless-engine" cars that operated on gas and liquid ammonia, compressed air, gasoline, or soda water (Middleton 1987:34). Andrew S. Hallidie (1836-1900), a London-born San Francisco businessman, produced one of the more successful mechanized streetcar alternatives with his invention of the cable railway in the 1870s. The simple

Figure 2.11. St. Simons Island Mule-Drawn Railway, circa 1890. Source: Coastal Georgia Historical Society 1973.
system, which powered streetcars by allowing them to grip spinning loops of underground cable wire, was designed to scale the steep grades in San Francisco that were often insurmountable by horsecar (Figure 2.13). Hallidie’s first operational cable car line was installed along Clay Street in 1873, with additional routes on Sutter Street in 1877 and California Street shortly thereafter (Rowsome 1956:51-52). Based on the system’s success in San Francisco, the cable car replaced horsecar service in 28 other cities across the United States, including Chicago, Denver, New York, St. Louis, and Washington D.C. Nevertheless, high installation costs and difficulties associated with maintaining and repairing cables limited its widespread adoption in the period before electrification (Middleton 1987:48-50).

Enterprising American and European inventors first began conducting experiments using primitive electric batteries as a source of locomotive power during the 1820s and 1830s. It was not until the successful development of electric generators, or dynamos, between 1860 and
In 1880, Thomas A. Edison constructed a small electric railway capable of reaching 40 miles per hour at his Menlo Park, New Jersey laboratories; however, his general interest in electrical applications for streetcar transit remained limited (Figure 2.14). German inventor Ernst Werner von Siemens (1816-1892) is often credited with building the first commercial electric railroad prototype at Lichterfelde, near Berlin in 1881, but the system’s design flaw, providing supply power through the running rails, often shocked bystanders and animals (Rowsome 1956:67-68). Other notable, but ultimately unsuccessful early electrified systems, included British inventor Leo Daft’s (1843-1922) tractor-based streetcar model that ran in Baltimore, Maryland, Asbury Park, New Jersey, and Los Angeles, California, among other cities during the late 1880s (Figure 2.15); the Bentley-Knight Company’s underground conduit system was briefly used in Cleveland, Ohio, Allegheny City, Pennsylvania, and Boston, Massachusetts from 1885 to 1889; overhead electric wire lines developed by Belgian-born inventor and businessman Charles J. Van Depoele (1846-1892), in a number of cities such as South Bend, Indiana, Scranton, Pennsylvania, and Appleton, Wisconsin between 1885 and 1886. Van Depoele has the distinction of installing the world’s first fully electrified system in Montgomery, Alabama in 1886, and he is also recognized as perfecting the widely adopted, spring-raised trolley, or trolley pole, which transmitted overhead current collection to the car motor (Due and Hilton 1960:6). Despite some advances, these pioneer systems ultimately proved to be unreliable for sustained commercial service and were often replaced just a few years after implementation (Middleton 1987:59, 62, 64-65).

FRANK J. SPRAGUE AND THE ELECTRIC STREETCAR

The ground-breaking innovations of one man in particular, engineer Frank J. Sprague (1857-1934), are generally credited with the development and expansive growth of the modern electric
streetcar in the United States and abroad during the late nineteenth century (Figure 2.16). A native of Milford, Connecticut, Sprague developed an interest in electricity while still an undergraduate at the U.S. Naval Academy in Annapolis, Maryland (Street Railway Journal [SRJ] 1894:10:111). Following his resignation from the Navy in 1883, he took a job as an assistant to Thomas Edison in Menlo Park. In 1884, Sprague founded his own company, Sprague Electric Railway and Motor Company, to concentrate on the development of railway electrification, an idea that had fascinated him since his time spent riding the London steam-locomotive underground railway during the early 1860s (Rowsome 1956:82).

Sprague’s initial work was sponsored by New York financier Jay Gould and focused on converting the city’s elevated transit system from steam power to electric. It was through these experiments, conducted along a 200-foot section of track wedged in a small alley off East Twenty-fourth Street in Manhattan in 1886, that Sprague began producing designs for spring-mounted, two gear-drive motor, independent truck frames. These “wheelbarrow fashion” mounts, as Sprague referred to them, would soon revolutionize the streetcar industry (Figure 2.17). Another of his engineering innovations was “regenerative braking” that used the car motors as power generators during the braking process (Middleton 1987:67 and Rowsome 1956:85-86).
Although successful from an engineering perspective, Sprague's designs failed to impress his financial patrons in New York. Nevertheless, Frank Sprague forged ahead by turning his attention to two street railroad electrification contracts procured by his company. The first was to convert a portion of the streetcar line in St. Joseph, Missouri to electrical motive power. The much larger, and ultimately more significant project, involved the electrification of the entire transit system in Richmond, Virginia. Employing his motor independent truck designs for the 40 new cars stipulated in the $110,000 contract, Sprague set to work installing an overhead power transmission system along Richmond's 12 miles of track in 1887. One of his principal concerns with the project was the ability to design streetcars that could scale the steep, eight percent grades found throughout the city. Despite some setbacks due to poorly constructed track and scheduling overruns, the fully electrified Richmond Union Passenger Railway Company began regular operation of its lines on February 2, 1888 (Figure 2.18). While at first beset by minor operating issues and ultimately built at a loss to Sprague Electric, the new system proved to be a great success and paved the way for rapid and widespread adoption of electric motive power by streetcar companies throughout the world over the ensuing years (Hilton and Due 1960:7).
Prior to 1888 and Sprague’s Richmond streetcar installation, only 86 miles of track in the United States were powered by electricity. By the turn of the century, there were more than 22,000 miles of electrified track (Middleton 1981:73, 77). In major metropolitan areas, the horsecar and steam dummy engine lines became an instant anachronism, although the older systems generally found continued use in smaller towns and communities. The electric streetcar, which offered cheaper, faster, and more efficient service than the horsecar, became a symbol of modernity for many during the late nineteenth and early twentieth centuries.

Atlanta businessman Joel Hurt (1850-1926) was the first to establish an electrified streetcar system in Georgia (Figure 2.19). Hurt was a native of Alabama and had studied as a civil engineer before his arrival in Atlanta in 1875. He quickly established himself as a shrewd and successful businessman, organizing the Atlanta Home Insurance Company in 1882 and the East Atlanta Land Company in 1886 to promote his development of the Inman Park neighborhood, the city’s first planned residential suburb (Garrett 1988:2:188). Hampered by a lack of direct access to the eastern edges of the Atlanta city limits and intrigued by the novelty and reliability of Sprague’s success with electric traction, Hurt began planning for the construction of a streetcar line as part of his real estate venture (Simms Edge 1953:142).

The Atlanta and Edgewood Street Railroad Company was chartered in 1886 with Hurt as the primary incorporator and proponent of the line. Construction of the streetcar began in September 1888 along the newly opened Edgewood Avenue corridor that stretched from Pryor Street in downtown Atlanta to Inman Park, two miles to the east (Figure 2.20). Operation of the first electrified line began on August 22, 1889 as a single Atlanta and Edgewood Street Railroad car made its maiden
voyage along Edgewood Avenue with Joel Hurt at the helm (Garrett 1988:2:189). Afterwards, three cars maintained a regular 30-minute round-trip schedule from downtown to Inman Park (Figure 2.21). The route soon became a favorite excursion for Atlanta residents and trailers were added to the cars on Sundays to accommodate sightseers (Carson 1981:16).
Following Joel Hurt’s success in August of 1889, additional electric streetcar companies were quickly established in Atlanta and throughout Georgia. The Fulton County Street Railroad Company was the second electric traction system in the state, commencing operations in December 1889 (Figure 2.22). The transit line was originally incorporated in 1883 with the purpose of attracting real estate development to the Copenhill area in the present day Old Fourth Ward, Poncey-Highlands, and Virginia-Highlands neighborhoods of Atlanta. The company’s “Nine-Mile Circle” round trip excursion through the forested northeastern section of the city became a popular picnic and sightseeing route among middle-class white Atlantans during the 1890s (Martin 1975:1:27).
Surprisingly, the middle Georgia town of Americus appears to have been the second municipality to establish electric streetcar service in January 1890, but the line was discontinued just a year later due to lack of sufficient ridership (MSS Series Mules to Marta, MSS 619, Carson to Martin, April 13, 1977). Americus was followed later that year by the Savannah Street Railway Company (D’Alonzo 1999:30). Over the next two years, Athens, Augusta, Macon, Columbus, and Rome would all feature one or more competing electrified transit lines (Figure 2.23). The lure of electric streetcar service as a standard for municipal progress proved to be strong for small and growing cities in Georgia through the early years of the twentieth century, even with the precipitous rise in automobile ownership during this period. Valdosta established an electric streetcar network in 1900, while Gainesville and Brunswick systems began service in 1903 and 1909, respectively (Figure 2.24).
STREETCAR EXPANSION AND DECLINE IN THE TWENTIETH CENTURY

STREET RAILROAD CONSOLIDATION

Within two years of Joel Hurt’s establishment of the first electrified streetcar line in Atlanta, he began setting plans in motion to consolidate many of the larger transit systems operating in the city, both electric and non-electric, under his control. Along with principal incorporators Charles Coffin, Judge H.E.W. Palmer, and Alfred Glasier of Boston, Massachusetts, Hurt coordinated the merger of the Atlanta and Edgewood Street Railroad Company, Richard Peters’ Atlanta Street Railway Company, the Fulton County Street Railroad Company, the Gate City Street Railroad Company, and the West End and Atlanta Street Railroad Company. Most of these older companies were either financially unwilling or unable to invest in the required infrastructure needed for electric traction. With $2 million in capital stock, Hurt’s new venture, the Atlanta Consolidated Street Railway Company was chartered by the State of Georgia on May 16, 1891. Final approval of the five mergers was formalized on September 22, 1892. Two months later, on November 22, 1892, the Metropolitan Street Railroad Company was acquired. The Lithia Springs Railway was the last company to be purchased in 1895 (Carson 1981:21-22).

During the decade of the 1890s, Joel Hurt reigned over the most expansive and profitable streetcar company in Atlanta. The first few years of Atlanta Consolidated’s history were dedicated to converting most of the inherited horsecar and steam dummy lines to the modern technology of the Thomson-Houston Company electrified systems, eliminating redundant routes, and extending service into developing areas. Retracking proved to be an unexpected costly undertaking due

Albany and Waycross developed electric streetcar systems as late as 1911; however, both lines proved to be financially, as well as practically, unfeasible and were relatively short-lived (Nicholas 1914:43 and McGraw-Hill Company 1920:25).

Figure 2.24. Valdosta Street Railway Streetcar, circa 1905. Source: Valdosta Museum and Lowndes County Historical Society.
to the city’s requirements that upgraded streets were to be paved at the company’s expense (Figure 2.25) (Martin 1975:1:37). In 1894, the Atlanta Consolidated owned 40 cars running along approximately 54 miles of track throughout the city, of which 44 miles was electrified (Figure 2.26). Mulecars still ran along the mile-long Wheat Street line (later Auburn Avenue) in the African American neighborhood east of the downtown district and dummy locomotives were retained for the nine miles of track along the South Decatur and Soldiers Home lines in the east and southeast parts of the city (Carson 1981:23).

Despite the financial panics of 1873 and again in 1893, Atlanta’s growth had continued relatively unabated since the end of the Civil War, transforming the former primitive railroad junction into the self-proclaimed “Capital of the New South” over the latter half of the nineteenth century. In 1890, the population stood at 65,533 residents, making it the forty-second largest city in the nation (U.S. Census). In addition to the Atlanta Consolidated Street Railway Company, Atlanta also supported
two independent companies during this period, the Collins Park and Belt Line Railroad Company and the Atlanta Traction Company, which together operated a total of 25 miles of track on the western and southwestern peripheries of the city, respectively. By 1894, Atlanta boasted the second largest streetcar transit system in the Southeast, behind New Orleans (Figure 2.26) (SRJ 1894:10:120). As recognition of the city’s and Hurt’s growing clout in the streetcar industry, the American Street Railway Association held its thirteenth annual convention in Atlanta in October 1894, the first time the meeting had been held in the South (Figure 2.27) (Carson 1981:36).
Figure 2.28. Extent of Nineteenth-Century Atlanta Streetcar System Expansion, 1871-1895. Source: Atlanta Regional Commission
HISTORIC STREETCAR SYSTEMS OF GEORGIA
As Joel Hurt was solidifying his control of the Atlanta streetcar industry with Atlanta Consolidated Railway Company, his future rival, Henry M. Atkinson (1862-1939) was building the foundations of his own fledgling utility, the Georgia Electric Light Company, whose successor, the Georgia Railway and Power Company would come to dominate both public transportation and electrical power production throughout the state during the twentieth century (Figure 2.29). Atkinson was born into wealth in Brookline, Massachusetts and graduated from Harvard University in 1884 before moving to Atlanta in 1886 and becoming involved in cotton trading and
banking interests in the city (Garrett 1988:2:243). Looking to capitalize on the lack of adequate electric power facilities in Atlanta, Atkinson bought controlling stock in the Georgia Electric Light Company in September 1891 with financial backing provided by investors located in his native Boston (Wright 1957:31-32). That same year, he also cofounded the Southern Banking and Trust Company and was made president of the Atlanta Traction Company, his first foray into the electric streetcar business (Martin 1975:1:44-45).

In 1892, work was completed on the Georgia Electric Light Company’s Davis Street Plant, the first steam generating facility in Atlanta, which was capable of supplying power to 305 arc lamps and 64 incandescent lamps (Figure 2.30) (Garrett 1988:2:243). By 1897, the company produced net earnings over $78,000 a year, with over 400 customers listed in Atlanta. Among those served were contracts for the City of Atlanta, a portion of the electrical requirements of Joel Hurt’s Atlanta Consolidated Railway, and all of the power needed to operate the small Atlanta Railway Company, which was organized in 1895 (Wright 1957:41).

The public and personal clash between Joel Hurt and Henry Atkinson for the monopolization of Atlanta’s public utilities, popularly known as the “Second Battle of Atlanta,” flared across the pages of city newspapers in 1899 (Figure 2.31). The fight began during preliminary negotiations held between Hurt and Atkinson to navigate a merger of the Atlanta Consolidated Railway with the smaller Atlanta Railway and Atlanta Electric Railway companies. Hurt’s plans to build a new power generating plant as part of the deal seemed to have struck Atkinson as an open challenge to Georgia Electric Light (Martin 1975:1:76).

Figure 2.31. Atlanta Newspaper Cartoon Deriding Street Railway Monopolization, circa 1900. Source: Martin 1975.
In reality, however, it appears Atkinson was also preparing to wrest control of the city’s streetcar system from Hurt’s command. As accusations and recriminations played out in public, Atkinson skirted Georgia laws that prohibited electric companies from engaging in street railroad operations by independently purchasing controlling interest in the financially struggling Collins Park and Belt Railroad. Changing the name of the company to Atlanta Rapid Transit Company, Atkinson applied to the city for a franchise to develop competing lines along 50 streets that paralleled the most profitable routes of Atlanta Consolidated (Carson 1981:41).

Through the spring and summer of 1899, Hurt battled Atkinson with court injunctions to deny the franchise routes that would severely undercut Atlanta Consolidated’s profits (reorganized as the Atlanta Railway and Power Company in July 1899). Meanwhile, Atkinson accused Hurt of engaging in monopolistic practices and sought to curry favor with the Atlanta City Council by offering to pay for a portion of the construction of the Whitehall Street Viaduct over the railroad tracks in return for operation privileges along Hurt’s lines along segments of Peachtree, Alabama, and Mitchell streets with compensation (Wright 1957:26-47). The franchises were finally granted in August 1899 and work began on Atlanta Rapid Transit’s new lines in early 1900. By the end of 1901, Atkinson’s Atlanta Rapid Transit Company had installed approximately 33.3 miles of track adjacent to existing Atlanta Railway and Power Company routes and was undercutting Hurt by charging just over three cents per ride on its operational lines (Figure 2.32). Prodded by investors and recognizing the declining value of his company, Joel Hurt finally agreed to exit the streetcar

Figure 2.32. Atlanta Rapid Transit Company Streetcar, circa 1900. Source: Garrett 1971.
business and sold his controlling stock in the Atlanta Railway and Power Company as part of a negotiated settlement to Atkinson’s financial backers in Boston on September 16, 1901. A charter for the newly created Georgia Railway and Electric Company was approved by the State of Georgia in January 1902 (Garrett 1988:2:427, 429).

**MONOPOLIZATION AND GROWTH**

In February 1902, the City of Atlanta approved an ordinance allowing for the merger of all street railroad, electric light, and steam power utilities under the control of the Georgia Railway and Electric Company. Henry Atkinson was appointed as chairman of the board, and Preston S. Arkwright (1871-1946) was hired to be the president of the new company (Figure 2.33). Arkwright was a native of Savannah and a corporate lawyer involved in the charter and reorganization of Georgia Railway and Electric. Preston Arkwright, unlike Atkinson, was sensitive to the benefits in maintaining good community relations and over time, he became the public face of the company (Carson 1981:54).

Under the corporate motto "A Citizen Wherever We Serve," Atkinson and Arkwright worked together over the next 40 years in guiding the dramatic growth of Georgia Railway and Electric, and its successor company, Georgia Railway and Power (Figure 2.34). One of Arkwright’s first orders of business was the reorganization of the city’s streetcar operations. Much of this work was performed under the direction of Thomas K. Glenn, the vice president and manager of the Georgia Railway and Electric Company’s Railway Department. Wages for motormen and conductors were equalized and new employee standards were established.
Redundant lines built as part of the brief, but fierce competition between the two streetcar interests during the "Second Battle of Atlanta," were abandoned, while profitable routes were upgraded and double-tracked for more efficient service (Figure 2.35). Suburban expansion began in 1902 with the extension of the East Point line to College Park and the opening of branch lines in 1907 to Buckhead north of Atlanta and Hapeville south of the city (Figure 2.36) (Garrett 1988:2:429). The company’s first interurban line from Atlanta to Marietta, which was operated by the subsidiary Atlanta Northern Railway Company, opened in 1905. By 1913, Georgia Railway and Power had doubled the number of streetcars in operation from 116 to 264 (Martin 1977:31). Street railroad track mileage was expanded from approximately 138 miles at the time of the merger in 1901, to 200 miles by 1914 (Beeler 1924a:74). Only Salt Lake City eclipsed Atlanta as having the highest ratio of street railroad track mileage per 1,000 people (Wright 1957:47).

To power the growing streetcar system and consumer market in Atlanta and other parts of Georgia, the Georgia Railway and Electric also embarked on a massive infrastructure improvement campaign. Among the company’s existing power plants were the Davis Street Steam Plant and the Butler Street Steam Plant, which had been acquired in the merger with Atlanta Railway and Power. The Atlanta Gas Light Company was acquired in 1903 and the Morgan Falls Hydroelectric Plant, located on the Chattahoochee River 17 miles north of Atlanta, was completed in October 1904. Plans for additional hydroelectric power were drawn up in 1910 for a larger plant at Tallulah Falls in the North Georgia region (Figures 2.37 and 2.38). In 1911, the Georgia Railway and Power Company was organized as to garner capital financing for the project; however, the Georgia
Figure 2.37. Outline of Tallulah Falls Development, circa 1904. Source: Historic American Engineering Record, GA-152 1976.

Figure 2.38. 1910 Plans of Tallulah Dam Development and Construction, circa 1912. Sources: Library of Congress, Prints and Photographs Division, Historic American Engineering Record, GA-152, 1976 and Vanishing Georgia Collection, Georgia Archives.
Figure 2.39. Georgia Railway and Power Company Substation Facilities. Source: Georgia Railway and Power Company 1929 Annual Yearbook.
Railway and Electric Company was allowed to maintain its own corporate structure in name as a means of satisfying state legal requirements. The Tallulah Falls Dam was completed in 1913 with a generating capacity of 60,000 kW (Garrett 1988:2:431; Wright 1957:122,143).

Between 1910 and 1920, substations were erected within Atlanta and adjacent suburbs to convert high voltage power received from the hydroelectric plants in the north into lower voltages needed for commercial and streetcar use. An inventory of Georgia Railway and Power Company properties completed by the Beeler Consulting firm in 1924 identified a total of 11 substations supplying railway power within the Atlanta streetcar system including the aforementioned Butler and Davis street plants, as well as facilities located in or near East Point, Emory University, Lakewood, Moreland Avenue, Piedmont Avenue, and Stewart (now Metropolitan) Avenue (Figure 2.39) (Beeler 1924c:78).

While the Georgia Railway and Power Company was expanding its business to satisfy the transportation and electrical needs of the growing Atlanta market, it also began to acquire municipal interests in other parts of the state. In 1916, it purchased all holdings of the Gainesville Railway and Power Company and discontinued service of the city's street railway service a year later (Wright 1957:146). By the 1920s, other local electric utilities often found themselves unable to secure additional funding to meet increasing commercial power demands due to asset holdings, which had become tied up in increasingly unprofitable street railway operations. On April 1, 1926, Georgia Railway and Power acquired controlling interests in the Athens Railway and Electric Company and the Rome Railway and Light Company. The Macon Railway and Light Company was consolidated in September 1928 and the Georgia-based properties of the Augusta-Aiken Railway and Electric Company in December 1928. The Columbus Electric and Power Company merged operations just under a year later in August 1929 (Wright 1957:229, 241, 254).

**STREETCAR TRANSIT IN THE JIM CROW ERA**

Shortly after consolidation of its streetcar service in Atlanta, the Georgia Railway and Electric Company found itself targeted by emerging political forces in the state seeking to enforce a code of strict racial segregation and completely disenfranchise African Americans of the right to vote. Since the introduction of street railroad service in Georgia and the Southeast during the late nineteenth century, segregation on street railways was often haphazardly enforced by the streetcar companies and had become a source of concern among Southern whites due to the confining environment of crowded cars. Under the Republican Reconstruction Era governments of the 1870s and 1880s, exclusion of African American passengers was prohibited but segregation of public transit facilities was often left at the discretion of the streetcar company (Rabinowitz 1996:183). Providing separate cars for black and white passengers was often difficult and
expensive to operate for animal-powered lines, which could generally only pull one car at a time. This limitation did not present a problem for steam dummy lines, such as the Metropolitan Street Railway Company, which began service in Atlanta in 1888 and maintained a yellow-painted car for white passengers and a red car for blacks (Carson 1981:11). In most cases, streetcar companies required black passengers to sit at the rear of the car.

In 1891, the State of Georgia was the first in the South to establish de facto, Jim Crow laws mandating racial segregation of all forms of public conveyance, including the streetcar. The law provided police powers to streetcar operators as a means of enforcing Jim Crow, stating that:

all conductors of dummy, electric, and street cars shall be required and are hereby empowered, to assign all passengers to seats on the cars under their charge, so as to separate the white and colored races as much as practicable (Kelley 2010:176).

Following the Supreme Court's 1896 ruling in the case of Plessy v. Ferguson, which allowed for separate but equal accommodations for the races, the establishment of more stringent racial codes for streetcar transit swept throughout southern state houses. African Americans throughout the South found enforcement of public streetcars and railroads to be particularly odious “because of its publicly insulting character” according to W.E.B. DuBois. Organized boycotts in Atlanta, Augusta, Savannah, and Rome caused considerable financial losses for public transportation companies and temporarily defeated enforcement of Jim Crow segregation on municipal streetcar systems during the 1890s (Barnes 1983:10-11). Atlanta's African American leaders even took the Atlanta Consolidated Railway to court in 1896 in an unsuccessful attempt to prohibit conductors and motormen from forcibly ejecting black passengers who would not comply with racial seating patterns that relegated them to the rear of the streetcar (Mixon 2005:35).

In 1900, the Atlanta City Council unanimously passed an ordinance designed to re-enforce the state's 1891 segregation law mandating separate streetcars for the white and black passengers. The ordinance set off a yearlong organized boycott of Atlanta streetcar companies by African American riders. Both Joel Hurt’s Atlanta Railway and Power Company and Henry Atkinson’s Atlanta Rapid Transit Company (and later, the Georgia Railway and Electric Company) ignored the city's separate car requirement and continued to segregate passengers based on the back-to-front seating arrangement for black riders (Figure 2.40) (Martin 1977:15-17).

Disenfranchisement of African American voters became an overriding issue during the 1906 Georgia gubernatorial campaign. Over the course of the summer, Atlanta newspapers were rife with sensational and often fictional accounts of black crime that were intended to stir the fears of white voters. To white supremacists, the streetcars, often crowded with black and white riders in
close proximity, were a particular source of agitation and racial animosity. They became symbols of anti-urban bias among the state’s rural whites and also represented unrestrained black and corporate power in Atlanta at the turn of the century (Mixon 2005:79).

The racial violence that had been brewing throughout the summer of 1906 finally boiled over on the evening of Saturday, September 22, when a number of African American streetcar passengers became the victims of deadly and vicious attacks on the downtown streets of Atlanta by roaming mobs of enraged working-class whites. Over the course of the night, during what was later called the Atlanta Race Riot, black passengers, both men and women, were pulled from the cars and beaten, stabbed, and shot (Figure 2.41).
An assessment by the Georgia Railway and Electric Company reported 11 African American passengers were killed and eight streetcars were damaged in the riot. In addition, two black barbers were murdered in their store and their bodies were dumped in an alley next to the company’s new offices on Marietta Street (Garrett 1988:500-501; Mixon 2005:37).

The 1906 Race Riot had a terrorizing effect on African American protests in Atlanta and beyond. Future threats of white violence led to the collapse of a long-running transit boycott in Savannah and large-scale organized protests against segregation on streetcars remained rare during the early half of the twentieth century. Opposition to Jim Crow on public transportation systems often became a personal matter, with many African Americans choosing to walk rather than suffer the indignity of standing on crowded streetcars because they were not allowed to sit in white designated areas (Kuhn et al. 2005:80).

THE INTERURBANS

Rapid expansion of streetcar systems in urban environments soon paved the way for the introduction of rural and intercity electric railway service during the short period from the late nineteenth century through the First World War. Commonly known as interurbans, these heavier and faster electric-powered lines generally operated as an extension of city public transit service into outlying suburban areas and towns (Hilton and Due 1960:7, 9). Interurbans also served as a cheaper alternative for riders than the major railroad companies, which were generally abandoning commuter service during this time in favor of more profitable long-haul passenger and freight service (Beeler 1925:1). One of the first interurban lines put into operation in the United States was the Newark and Granville Street Railway in Ohio, which began service in December 1889. While Interurban service proved popular throughout the Northeast, Midwest, and in California, very few lines were developed in the Southeast (Hilton and Due 1960:326). Only four interurban-type commuter lines were developed in Georgia during the early decades of the twentieth century: the Augusta-Aiken Railway; the Atlanta Northern Railway connecting Atlanta and Marietta; the Stone Mountain Line from Decatur to Stone Mountain; and the South Fulton County line from Fairburn to College Park, which was operated by the Fairburn and Atlanta Railway and Electric Company.

The Augusta-Aiken Railway began regular service on December 9, 1902 as the first interurban line in Georgia and at 25 miles in length, one of the longest in the Southeast (Figure 2.42) (Hilton and Due 1960:326).
In 1960:333). The line was originally controlled by the North Augusta Electric and Improvement Company and was intended to promote development and tourism on its real-estate holdings in the North Augusta area (North Augusta Historical Society 1980:25). The company’s interest was consolidated in 1903 with the Augusta Railway and Electric Company to form the Augusta-Aiken Railway Electric Company. The route ran along 60-pound T-rail track from downtown Augusta, north across the Savannah River into North Augusta, through the Horse River Valley, and terminated in the town of Aiken, South Carolina (Langley and Langley 1972:2). The one-way trip from Augusta to Aiken took approximately one-and-half hours for the original passenger fare of 25 cents (North Augusta Historical Society 1980:25). Express and freight services also were offered on the line. Most Augusta-Aiken interurban riders were textile mill workers who lived in the Horse River Valley area and drinking, fights, and uncollected fares were common among the passengers (Langley and Langley 1972:13-14). Labor problems began to hamper operation of the line starting in 1910 and declining ridership due to the popularity of the automobile also took its toll on revenue. In 1928, the Georgia Power Company purchased the Georgia interests of the Augusta-Aiken Railway and Electric Company, while the South Carolina Power Company took over operations of the interurban in South Carolina. Final abandonment of the line came a year later on July 8, 1929.

The Atlanta Northern Railway was financed and operated as a subsidiary of the Georgia Railway and Power Company. Construction of the interurban line began in 1903. It was put into operation on July 17, 1905 with freight and passenger service from Atlanta to the town of Marietta in Cobb County with primary stops at the River Substation at Bolton, in northwest Atlanta near the Chattahoochee River, and Smyrna (Hilton and Due 1960:333). Business express trips ran in the morning and afternoon from the Butler Street car barn in downtown Atlanta to Marietta (Figure 2.43). Much of the 18.07-mile line ran along 70-pound rail of privately owned right-of-way alongside the North Carolina and St. Louis Railroad with only 3.3 miles of track located on public streets used jointly by Georgia Power and Smyrna and Marietta (Beeler

![Figure 2.43. Atlanta Northern Railway Interurban Car in Downtown Marietta, circa 1910. Source: Smyrna History Museum.](image-url)
Over the course of its operation, the Atlanta Northern Railway proved to be financially successful with increased ridership during World War I and especially World War II, following the development of the Marietta Aircraft Assembly Plant (popularly referred to as the Bell Bomber Plant) in 1943 (Carson 1981:115, 121). Competition from bus lines servicing the same route and Atlanta Mayor William Hartsfield’s demand to remove streetcars from all city streets by December 1947 spelled the end of the Atlanta-Marietta interurban after the war. All properties of the Atlanta Northern Railway were sold off and the line was abandoned on January 31, 1947 (Carson 1981:133).

Unlike the Atlanta Northern Railway, the Georgia Railway and Electric Company maintained direct operation of the 17.4-mile Stone Mountain interurban line. Plans for the service were announced in 1911, and the line began operation in November 1913 (Carson 1981:134; Hilton and Due 1960:333). The route mirrored the Central of Georgia Railroad and ran along a combination of private rights-of-way and city streets from downtown Atlanta to the City of Decatur before continuing east through the towns of Ingleside (renamed Avondale Estates in 1927), Scottdale, and Clarkston, before terminating at a car barn and substation facility on Church Street in Stone Mountain and then looping back to Atlanta. Passenger fares were fixed at 25 cents between Decatur and Stone Mountain, and express and freight services were offered. Despite modest profit surpluses over its first 10 years of operation, the line began to suffer in ridership during the late 1920s due to the rising popularity of the automobile. The Stone Mountain Line was granted a reprieve as patronage levels rose during the years of the Great Depression and World War II. Georgia Power eventually discontinued operation of the electrified interurban line on March 14, 1948 in favor of gasoline-powered bus service (Figure 2.44) (Wright 1957:130).

![Figure 2.44. Last Ride on the Stone Mountain Interurban Line, March 14, 1948. Courtesy of George Coletti.](image)
The Fairburn and Atlanta Railway and Electric Company line was organized by a group of Fairburn civic and business leaders in 1908 as a gasoline-powered suburban line that connected the communities of Fairburn and Union City in Campbell County (now the southwestern end of Fulton County) to the small municipality of College Park. From there, passengers were allowed to transfer to the Georgia Railway and Power Company streetcar system to Atlanta (Hilton and Due 1960:333). The 10.25-mile line was built along the north side of the Atlanta and Western Pacific Railroad in 1910 and regular service began on June 25, 1911 with 38 passengers in tow (Figure 2.45). Fares for the 35-minute ride were originally set at 20 cents. Passenger capacity was increased with purchase of a car trailer in 1915 (Cornell 2009:25-26, 33, 40). By the early 1920s, the Fairburn and Atlanta Railway and Electric Railway, like other interurban lines throughout Georgia and the country, began to experience decreased ridership because of increased competition from the automobile. In 1925, the company abandoned its rail service in favor of motorized buses; however, the inauguration of Inter-City Coach Lines (ICL) bus route along Highway 29 from Fairburn and College in March 1929 forced executives to discontinue service altogether that same year (Carson 1997:8).

**STREETCAR CONDUCTORS, MOTORMEN, AND WORK CREWS**

From the beginning of Atlanta’s streetcar history in the late nineteenth century, only white Protestant men were employed as streetcar operators. Native-born men who were raised in the country and unfamiliar with unions were typically preferred (Kuhn et al. 2005:74). African American men comprised the bulk of the track construction, paving, and repair workforce, while white men filled
maintenance and mechanical positions requiring skilled labor (Figure 2.46). With the advent of electrification, streetcar operation became a two-man affair; motormen piloted the car while conductors collected and sold fares and indicated to the motorman when to stop for passengers. Under Georgia’s Jim Crow law of 1891, white operators were given broad police powers to enforce the color line on the streetcars.

During the early decades of the twentieth century, streetcar companies prohibited unionism among its employees and long, 12-hour days working in exposed outdoors on open vestibule cars was common. In an effort to improve working conditions and gain union recognition, Georgia Power motormen and conductors went on strike in 1916 and again in 1918 (Carson 1981:68-70). Violent streetcar strikes also erupted in Augusta in 1912 and Macon in 1906 and again in 1919 (Electric Railway Journal [ERJ] 1912: 631; Macon Telegraph [MT] August 10, 1906; and ERJ August 2, 1919:253). Georgia Power eventually allowed its operators the right to unionize in the 1920s and began to offer employee benefits as well as company activities and social clubs in an effort to create a more amicable labor environment (Figure 2.47) (GP 1927:287-291).
Further change would occur during World War II when approximately 38 women entered the labor force as streetcar conductors and ‘motormen.’ One of the first female streetcar (and later trackless trolley) operators in Atlanta was Miriam Pinnell (Figure 2.48). Mrs. Pinnell began working for Georgia Power as a ticket vendor and was eventually offered a job as a streetcar conductor in 1942 at the age of 18. Over the next three years, she operated streetcars out of the Edgewood Avenue car barn in downtown Atlanta along the Westview and Druid Hills lines, before retiring to have a child in 1945 (Personal Communication, Miriam Pinnell and Russ Pinnell, 2011).

RISE OF THE AUTOMOBILE

Georgia Railway and Power’s investment and expansion of streetcar operations in Atlanta during the decades after monopolization proved to be highly profitable. The total number of passengers riding the Atlanta lines jumped from just over 17 million in 1902 to 94.6 million in 1920 (Preston 1979:48). Consolidation of streetcar and electric power services by utility companies in other cities throughout the state also proved beneficial for local and out of state investors. In Rome, the City Electric Street Railway Company purchased the struggling Rome Street Railway and North and South Street Railroad companies in 1894 (Aycock 1981:258). The Columbus Railroad Company consolidated the North Highlands Railroad and Brush Electric Light and Power as constituent companies in 1898. Eight years later, the Columbus Railroad was merged with the Columbus Electric and Power Company in 1906 (Georgia Public Service Commission [GPSC] 1923:101). In early 1902, the Savannah Thunderbolt and Isle of Hope Railway, the City and Suburban Railway, and the Savannah and Isle of Hope Railway were all acquired by the Savannah Electric Company (GPSC 1925:101). The Macon Railway and Light Company (originally chartered in 1893 as the Macon and Indian Springs Railway Company) was organized as a conglomeration of the former Macon Consolidated Street Railway, Metropolitan Street Railway, and North and South Macon Street Railway companies in October 1902 (Figure 2.49)(GPSC 1908:3).
It was also during this period that the demise of the streetcar was sown as the automobile began its rise to prominence as the most popular mode of transit among Americans in the new century. In 1900, Georgia ranked twentieth in the nation for the number of motor vehicles registered in the state at 80. In 1905, Georgia ranked twenty-fourth with 780 vehicles registered; however, that number spiked considerably to 4,490 automobiles just five years later in 1910 (Flink 1979:76). Because of the rapid rise in car ownership rates, public transit companies throughout the country were blindsided by the onslaught of unlicensed taxi operators, known as 'jitneys,' that flooded city streets competing for passenger fares with the streetcars. Jitney service, which got its name for the slang term of a five-cent fare, or 'jit,' was first recorded in Los Angeles in 1914. The streetcar companies, which were usually obligated to pave and improve public streets upon which they operated at 40 percent of cost, believed they were subsidizing their own competition and viewed the jitneys as a business threat (Martin 1977:37). The jitney phenomenon had spread to Atlanta by April 1915 and set off a 10-year fight on the part of Georgia Railway and Power Company to rein in and eventually eradicate unlicensed taxi service on city streets (Preston 1979:56-57). The Atlanta City Council passed an ineffectual jitney ordinance in 1919. It wasn’t until the 1924 release of Georgia Railway and Power Company-sponsored transit study entitled Beeler Report to the City of Atlanta and threats of abandonment that the City of Atlanta took definitive steps to rein in unlicensed jitney and bus operators in March 1925 (Carson 1981:85).

Although the jitney threat had been curbed, increases in private automobile ownership among Atlantans continued unabated throughout the
1920s as a result of a booming economy and the relative affordability of some manufactures such as the Ford Model T. In 1918, motor vehicle registration in Fulton County stood at 12,065. By 1928, it ballooned to 57,445 automobiles (Preston 1979:51). Narrow, downtown Atlanta streets became a clogged jumble of darting automobiles, pedestrians, and streetcars (Figure 2.50). During the 1920s, residential suburbanization, originally prompted by streetcar development during the 1870s, was now driven by the individualized mobility afforded by the automobile. Affluent and middle-class whites began relocating from central core of Atlanta to the newer, more spacious neighborhoods on the city's periphery (Crimmins 1982:84).

MODERNIZATION

Beginning in 1921, Preston Arkwright started work on a multi-faceted modernization program of the Georgia Railway and Power Company's streetcar operations and resources as part of an effort to combat negative public attitudes about the company that had arisen over labor strikes, fare increases, and the jitney battles during the years following World War I (Martin 1977:56). The plan called for improvements in four key areas: personnel; infrastructure maintenance and service; public relations and merchandising; and financing. Company social activities, stock and home-ownership incentives and the "My Job Means Something to Me" campaign were designed to increase employee moral (Wright 1957:198 and Georgia Power Company [GP] 1927:287-291). Between 1921 and 1926, 203 modern cars were purchased and 178 cars were retired. The new streetcars and interurban were larger, faster, and allowed for one-man operation, which increased passenger revenue and lowering operating costs associated with delayed service and employee wages (Figure 2.51). The single front door entrance on

Figure 2.51. New One-Man Operation Streetcars. Source: Georgia Railway and Power Company 1927.
the new streetcars was also touted for reducing physical contact between white and African American passengers during crowded conditions (GP 1927:173). Implementation of automatic track switching systems and the use of low-cost, electric track welding technologies also provided reduced cost benefits. In the realm of public relations, the utility expanded the scope of its advertising campaign in traditional magazines and newspapers and with the weekly editions of its Two Bells brochure on all streetcars and buses (Figure 2.52).

Additional recommendations outlined in the 1924 Beeler Report were also incorporated. These called for the re-routing and elimination of unprofitable routes, and the introduction of motor coach lines in the Virginia Highlands, Morningside, and Ansley Park neighborhoods, as well as “other lines to be added as needed to meet the transportation needs of the city” (Beeler 1924a:v). Fifteen double-deck buses and 10 single deck coaches were purchased and put into operation on March 8, 1925 (Figure 2.53) (GP 1927:47). In general, the motorbuses functioned as “coaches” along downtown routes or “feeder buses” that augmented streetcar operations in more auto-oriented suburban areas of the city (Carson 1981:97).
ABANDONMENT OF THE LINES

Electric streetcar transit in the United States had unknowingly reached its zenith during the period just before World War I (Rowsome 1956:170). In the following years, Georgia streetcar companies began to suffer from the national trend of decreasing profitability within the industry. Unprofitable lines in Gainesville, Valdosta, Albany, and Waycross had been discontinued altogether as early as 1920.

Increased operating expenses in conjunction with declining passenger revenues due to the popularity of the automobile, followed by the economic collapse of Great Depression, hastened the demise of streetcar operations in most mid-size cities and smaller towns in the state during the 1920s and 1930s (Wright 1957:229). While motorized buses were introduced to augment existing streetcar service in Atlanta, Georgia Railway and Power began using them to replace the systems operating in Augusta, Athens, Columbus, Gainesville, and Rome starting in the late 1920s, often despite the objections of local politicians and residents. The Rome streetcar system, which had been operating at a loss since 1923, was replaced with motor coach service in September 1929 amidst public outcry (MCA 1978:15). Athens streetcars were halted in March 1930 (Ray 2005:61).

Bus lines were partially introduced in Macon in 1932; however, opposition to the replacement of the Macon streetcar delayed full implementation of bus service until November 1934 (MT September 1 11934). By 1936, the Columbus streetcar system had been abandoned in favor of buses and Augusta followed a year later in 1937 (Columbus Ledger-Enquirer [CLE] October 18, 1953:21E and Augusta Unit of the WPA Writer’s Program, n.d.).

In the cases of the Atlanta and Savannah streetcars, the decline was more drawn out and discontinuation of the lines was reserved until after World War II. Both the Georgia Railway and Power Company and the Savannah Electric and Power Company had made considerable infrastructure improvements and investments in their primary streetcar systems during the 1920s. As a result, the two companies were reticent to completely abandon service in the face of mounting revenue losses (Wright 1957:310 and Savannah Morning News [SMN] November 18, 1922:14).

Like Atlanta, Savannah instituted motorized bus service as a means of supplementing existing streetcar routes, starting in 1929 with the replacement of the Daffin Park Line and express service along Forty-Sixth Street (Eason 1971:81). By 1935, the streetcar tracks had been removed along Abercorn and Broad streets to make way for general traffic, and Savannah Mayor Thomas Gamble was advocating for full replacement of the streetcar lines in the city (SMN August 18, 1935 and September 4, 1935). In December 1945, the Savannah Electric and Power Company exited the public transportation business altogether, selling its transit holdings to the newly organized Savannah Transit Company (Eason 1971:94). The end of streetcar service in Savannah came
The Atlanta streetcar system held out for three more years until 1949. Although diesel motor bus service had been instituted during the mid-1920s, replacement of the city’s streetcars began in earnest nearly 12 years earlier on June 27, 1937 with the conversion of the East Point-College Park-Hapeville line to “trackless trolley” coaches (Figure 2.54) (GP 1937:np). The trackless trolley, which essentially was a rubber-tired bus powered by the electrical overhead wire network used by the streetcar, became the key component of a second “rails to rubber” modernization program initiated by Georgia Railway and Power during the war years of the 1940s (Figure 2.55). The Oglethorpe line became the second trackless trolley route in 1940. Rubber shortages caused by World War II temporarily delayed additional trackless trolley line conversions; however, streetcar tracks continued to be abandoned in favor of the company’s existing gasoline-powered bus fleet (Carson 1981:101). In December 1943, the Mayor William Hartsfield and City of Atlanta spelled the end of streetcars in Atlanta by calling for Georgia Power to replace all existing street railroad track with trackless and motor bus service by 1947 (Wright 1957:313). Following the war, Georgia Power’s implementation of trackless trolley conversion resumed at a rapid pace with 340 trackless coaches put into operation (Figure 2.56). Finally, on April 10, 1949, 78 years of continued streetcar operation ended with a somber ride on the final run of Car 897 along the Riverline route. A year later, on June 22, 1950, Georgia Power sold its entire Atlanta transit business to the privately owned Atlanta Transit Company for $4.2 million (Carson 1981:104, 147-149).
Figure 2.55. Georgia Power Company Transportation Map of Atlanta, 1943. Source: Georgia Power Company 1943.
Following the discontinuation of streetcar systems throughout the state in the years before and after World War II, the associated properties were often disposed of (sold, reused, or redeveloped), and the track infrastructure was either removed or paved over (Figure 2.57). Streetcars were often auctioned off to foreign cities for continued transportation service or to individual buyers for use as diners, hunting cabins, or residential and farm outbuildings. Fifty-two Atlanta streetcars were sold to Korea in 1949.
Thirty-two cars were sent to Pusan and 20 to Seoul (Figure 2.58). These exported cars generally remained in operation until Korea abandoned streetcar service in 1968 (Carson 1981:140). In cities such as Valdosta and Macon, where streetcar operations were abandoned before World War II, track was often pulled up and recycled for the war effort, and little remains intact today. In Atlanta and Savannah, however, where streetcars remained in service until the mid-to-late 1940s, there appears to be a greater likelihood of buried track as a result of successive street paving. Streetcar-related buildings, such as car barns and substations were either demolished and redeveloped by Georgia Power or other businesses, adaptively used as commercial office or warehouse space, or as bus storage facilities for successor transit companies (Figure 2.59).
CONCLUSION

Over the course of almost 80 years, between 1871 and 1949, streetcars functioned as an integral part of the urban and suburban environment of Atlanta and other major municipalities throughout Georgia. Within this timeframe, streetcar development in Atlanta generally fell into three distinct periods based on the evolution of different modes of traction: animal (horse and/or mule-drawn) traction (1871-1895); steam locomotive traction (1887-1895); and electric traction (1889-1949). As systems changed over time, so did the accompanying technologies needed to maintain and operate each system. The progression from the plodding mule to the modern electric streetcar required the construction of a range of buildings and structures designed to support the changing systems including: car barns, stables, substations, bridges, overhead wire supports, track construction, and new rail types.

More than just a mode of public transportation, the streetcar also had a great impact in other areas. The advent of electric traction spurred the industrial growth of hydroelectric power generation and transmission in Georgia and streetcars were used for the conveyance of commercial freight and services. In Atlanta and throughout the South during the Jim Crow Era of the late nineteenth and early twentieth centuries, streetcars became a contested symbol for black and white riders and targets of racial violence by white segregationists. The streetcar also served as a tool to drive real-estate speculation and suburbanization at the periphery of the downtown central business district. In effort to increase ridership, streetcar companies also developed or owned recreational areas such as parks, fairgrounds, and other associated sites.
3. MAP ANALYSIS AND FIELD ASSESSMENT

The history of Georgia’s streetcar systems lies buried not only under asphalt or behind adaptive reuse but also within the state’s cultural resource documentation. While streetcar-related resources have likely been identified as historic and are included in cultural resource documentation, they have often not been associated with the development of streetcar systems in their respective locales and are therefore not easily identified. Because of this difficulty, other tools and research materials, such as historic maps, have to be used to identify areas of high probability. This chapter provides a discussion of the geography of streetcar systems in Georgia based upon analysis of historic maps and fieldwork and could serve as a model for areas outside of Atlanta.

HISTORIC MAP ANALYSIS

Historical research produced a number of portraits of Atlanta’s streetcar system in the form of maps throughout time. Maps of all kinds were collected to compile a timeline for the construction and removal of rail, the location support structures, and the identification of buildings associated with the system. The research emphasized maps with a minimal amount of distortion to shape, distance, or area of man-made and natural landscape features, and maps that were drawn at a scale to provide enough resolution to isolate streetcar-related features. Historic map images were digitized and analyzed in GIS (Geographic Information Systems) to identify various system resources like tracking, trestles, or car barns, over time.

One of the earliest maps depicting Atlanta’s streetcar system is the City Atlas of Atlanta from 1878 (Hopkins 1878). This collection of maps is divided into an index and 20 map plates. The map plates are drawn at a 1-inch-equals-1,200-feet scale. In addition to providing the name of parcel owners within the city, the City Atlas of Atlanta shows horsecar routes within the city limits. Additionally, the map’s legend identifies brick and frame buildings, brick and frame stables, and sheds, as well as the lines themselves (Figure 3.1). Stables and sheds along these routes would likely have served as support buildings for the horsecar lines.

The inventory and engineering evaluation of the Atlanta streetcar system provided by the Beeler Organization Consultants in 1924 as part of a Georgia Power Company-sponsored transit study (see page 58) provides another snapshot of routes active during the early twentieth century. Although the 1924 Beeler Map provides less street-level detail than the nineteenth-century map, it depicts the system beyond the city limits of Atlanta. It uses more representative symbols for the individual routes, but offers period street names for each segment of track, as well as a general...
Figure 3.1. Alabama Street as Depicted on the 1878 Hopkins City Atlas of Atlanta.
location of support facilities like shops and barns (Figure 3.2). When used in conjunction with text
descriptions of individual routes within the report itself, a fairly accurate and detailed portrait of the
system emerges (Beeler 1924b).

Atlanta’s Construction Department conducted a comprehensive land survey of the city and
surrounding areas in 1928 (Floore 1928a, 1928b). The resulting *Topographic Atlas of Atlanta*
provides the most accurate representation of the streetscape, as well as the landscape of Atlanta
prior to 1930. The maps were drawn at a 1-inch-equals-200-feet scale and featured contour lines
at a two-foot interval (Figure 3.3). The map’s scale provides details of the landscape like hilltops,
creek drainages, and graded corridors, as well as aspects of the built environment. Building
footprints are included on the *Topographic Atlas of Atlanta* maps, and streetcar tracks are depicted
as either double or single-track lines. The high resolution of the maps also reveals the presence
of rail sidings, or rail spurs, and support buildings. The collection includes 50 sheets at a 1-inch-
equals-200-feet scale, while the maps of the vicinity feature a larger scale.
Figure 3.3. The Butler Street Car Barn and Substation shown on the 1928 Topographic Atlas of Atlanta.
Figure 3.4. The 1928 Topographic Maps of the City of Atlanta and Vicinity Showing the Intersection of the Marietta Intercity and River Line with the Chattahoochee River.
The 1928 Topographic Maps of City of Atlanta and Vicinity were produced at a scale of 1 inch equals 1,100 feet (Floore 1928b). These maps also offer contour lines at an interval of five feet (Figure 3.4). Like the City of Atlanta maps, track is depicted as either double or single track. Building locations are more symbolic, however, appearing as black squares or polygons.

Since the 1928 survey maps provided the most spatially accurate and highest degree of detail, they were subjected to simple georectification in GIS. Georectification is the process by which a map image is warped to align with a specified geographic coordinate system (e.g., Latitude/Longitude or State Plane). Locations based on the nominated coordinate system can then be assigned to the georectified map’s features placing them in real space. Georectification is a two-dimensional process by which a historical map image overlays another, spatially referenced, image. Control points marking common locations in each image are marked and serve as points to pull and push the historic map into place.

Commonalities were identified between the 1928 maps and modern aerial photography, as well as current spatial datasets from state and local agencies like the Georgia Department of Transportation (GDOT) and the Atlanta Regional Commission. Most of the common points identified between the 1928 map and modern spatial data consisted of landscape features and building footprints. These elements served as control points for georectification rather than elements found in the streetscape like right-of-way, curbing, or intersection orientation because streetscape elements are subject to change over time with infrastructure improvements.

GDOT provided a geodatabase of street centerlines that served as base data to extract and digitize details of the 1928 streetcar system into GIS data. Street centerlines that corresponded with track depicted on the 1928 map were extracted, and attributes were added to each GDOT street centerline describing whether the track is double or single and the name of the map from which the data references. Additionally, the location of support buildings like car barns and shops were digitized into spatial data by their XY locations. Where track veered away from the street right-of-way onto private right-of-way, new lines were drawn tracing the track, and the new lines featured complementary attributes to the GDOT centerlines (Figure 3.5). The georectified 1928 atlas and digitized routes and structures were then compared with other maps depicting the system over time to identify changes in the system components and areas in the city that could potentially retain preserved resources.

FIELDWORK

Results of the analysis of the historical map images were used to identify areas for examination with ground-penetrating radar (GPR) and field survey (Figure 3.6). GPR is a geophysical method that emits electromagnetic energy waves into the ground from a surface antenna, which reflect off buried objects, features, or bedding contacts and is then detected back at the ground surface.
Figure 3.5. Digitized Routes Extracted from the 1928 Topographic Maps of City of Atlanta and Vicinity
3 Map Analysis and Field Assessment

Figure 3.6. Atlanta Locations of GPR Survey. Source: ESRI StreetMap 2010.

Figure 3.7. GPR Survey along Irwin Street. (Inset) GPR Reading of Tracks on D.L. Hollowell Parkway showing a void where one rail was removed.
with a receiving antenna (Figure 3.7). The greater the contrast in the physical and chemical properties between two materials, the stronger the reflected signal will appear. Segments of streets were subjected to GPR to ascertain if subsurface features associated with the operation of streetcars were evident and if so, what kind of archaeological signatures remained. Metal trolley track rails under most subsurface conditions are easily discernable as high-amplitude hyperbolic reflections located at consistent depths and separations. This method is useful in determining the presence or absence of buried track, the separation of the track, the existence of a double or single line, how the track was constructed at intersections, separation of crossties, and potentially the existence and extent of intact bedding.

In conjunction with the GPR examination, selected corridors along streetcar routes were surveyed to identify sites, structures, and buildings associated with the system but not yet inventoried. This involved walking the selected project areas and checking its general conditions for the presence of streetcar track surface features or other streetcar-related artifacts. In addition, previously identified resources located throughout the state, such as the Valdosta Bus and Trolley Stop, were revisited to assess their current use and condition. Table 3.1 summarizes the recorded resources revisited during the fieldwork phase of the project (See Chapter I for more descriptive information).

**Table 3.1. Resurveyed Previously Identified Historical Resources**

<table>
<thead>
<tr>
<th>Name</th>
<th>County</th>
<th>Current Condition</th>
<th>Current Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macon Railway &amp; Light Substation</td>
<td>Bibb</td>
<td>Extant; Renovated</td>
<td>Adapted for Reuse</td>
</tr>
<tr>
<td>Trolley Stop</td>
<td>Dekalb</td>
<td>Reconstructed</td>
<td>Historical Marker</td>
</tr>
<tr>
<td>ART Station</td>
<td>Dekalb</td>
<td>Extant; Renovated</td>
<td>Adapted for Reuse</td>
</tr>
<tr>
<td>Inman Park Historic District (Trolley Barn)</td>
<td>Fulton</td>
<td>Extant; Renovated</td>
<td>Events Facility</td>
</tr>
<tr>
<td>Ashby Street Car Bar</td>
<td>Fulton</td>
<td>Extant; Renovated</td>
<td>Office Space</td>
</tr>
<tr>
<td>Bus Stop; Trolley Stop</td>
<td>Lowndes</td>
<td>Extant</td>
<td>Streetscape Feature</td>
</tr>
</tbody>
</table>

A number of locales were identified during GIS analysis from period maps that had a potential for preserved resources. These resources were primarily identified in the Atlanta Metro area, but some were identified in other Georgia cities. A majority of these resources consisted of historic substation locations associated with the electric traction period of Georgia’s streetcar history. However, other structures, like bridges and tunnels, were visited to confirm their existence and to assess the impacts from modernization on each resource.
Numerous substations associated with Georgia’s streetcars were inventoried from historic maps (Figure 3.8). Examination of modern aerial photography revealed that many of these buildings had been razed or converted into modern electrical facilities. Three substation locations were identified from historical research as potentially having preserved features and were surveyed: the Stewart Avenue Substation, the Spring Street Substation, and the Emory Substation.

The Stewart Avenue Substation was built circa 1920 as part of the Georgia Railway and Electric Company’s expansion of electrical distribution facilities within the Atlanta Seven Mile Limit area (Wright 195:149-150). The secondary, “step-down” substation property was not listed in the 1919 Baehr Inventory of the Georgia Railway and Electric Company transportation department; however, it was identified as one of 11 “Substations Supplying Railway Power, 1919-1923” in the 1924 inventory summary prepared by the Beeler Consulting firm of New York (Baehr 1919:77 and Beeler 1924c:78). The Italian Renaissance Revival style brick masonry building is approximately two stories in height with a simple, massed plan (Figure 3.9). Large windows flank a large brick arched entrance centered in a symmetrical facade. The brick building extends out of a poured concrete foundation and has concrete details like arch keystones. It is believed the building was designed by the Georgia Railway and Power Company consulting architect Isaac Moscowitz. Moscowitz also designed the Spring Street facility as well as the powerhouse buildings of larger hydroelectric plants in North Georgia. Like most of the substations of the period, electrical
transmission equipment was enclosed inside the building, unlike the open design common to substation facilities of today. The property is now vacant and located on the east side of what is now Metropolitan Parkway between Wells and Green streets.

Like the Stewart Avenue Substation, the Emory Substation was originally built circa 1920, and the facility is first identified in the 1924 Beeler inventory and appraisal of the Georgia Railway and Electric Company, Railway Department (Beeler 1924c:78). Unlike the Stewart Avenue facility, the Emory Substation was later redeveloped and is an active facility. It now features a modern, open design layout; however, a small, detached brick building located adjacent to the intersection of Eagle Row and Oxford Road likely dates to the early twentieth century based on its brickwork and windows. The historic portion of the substation has a rectangular plan and features two large windows on its southern facade and a single door on the northern facade. Additional research will be necessary to confirm its construction date, but based on the current reconnaissance, it was likely associated with the transmission of electrical current for street rail use prior to the discontinuation of the streetcar system in 1949.

The Spring Street Substation was also designed by the Georgia Railway and Power Company resident architect Isaac Moscowitz and was built in 1926 as “the first automatic and noiseless substation in the South” (GP 1927:248). The facility’s transmission equipment is located at the rear of the lot and

Figure 3.9. Surveyed Substations. Stewart Avenue Substation (Top), Spring Street Substation (Middle), Historic Portion of the Emory Substation (Bottom).
is shielded from the street by a two-story, Italian Renaissance Revival style façade. The mixed layout was intended to make it “acceptable in a residential section”. The brick building is located on the west side of Spring Street between Twelfth and Thirteenth streets and is characterized by large arched windows flanked by smaller rectangular openings in a manner similar to the architectural features found on the Stewart Avenue Substation. However, the Spring Street Substation offers embellishments like quoins on the corners, limestone keystones and stringcourses, a denticulated cornice, and a clay tile hip roof.

The 1994-1996 Georgia Historic Bridge Survey identifies only two bridges, both in the Metro Atlanta area, that were specifically erected for streetcar use. There are, however, many more bridges located throughout the state that are associated with streetcar transportation but have not been conclusively identified as such. GDOT Bridge 121-0330-0 was a single-span steel thru-girder bridge on Hollywood Road in Fulton County. It was built by the Georgia Railway and Electric Company in 1907, to span Proctor Creek and was replaced in 2001. The bridge was also identified in the 1924 Beeler Inventory Summary. GDOT Bridge 089-0185-0 is a reinforced concrete rigid frame bridge on Cottage Grove Avenue in DeKalb County (Figure 3.10). It was originally built circa 1910 as a wood frame bridge by Georgia Railway and Electric as part of the East Lake streetcar line and was rebuilt with a reinforced concrete span circa 1952. The stone retaining walls appear to date from the original structure (Lichtenstein and Associates1997).

Surveyed structures were not isolated to the Metro Atlanta area. The “Gwinnett Street Subway” located on East Gwinnett Street between Atlantic Avenue and East Broad Street in Savannah, Georgia was visited (Figure 3.11). The underpass was first constructed by the Savannah Electric
Company for its Thunderbolt line in 1905 to surmount the Atlantic Coast Line Railroad (SMN May 6, 1905:12). A steel girder trestle supports the former railroad line, and the underpass features concrete retaining walls on either side. Now serving as a depressed two-lane city street, streetcar tracking is no longer evident. This Gwinnett Street Subway is an example of bridge infrastructure associated with streetcar development that was not surveyed as part of the 1994-1996 Georgia Historic Bridge Survey.

**SURVEY OF STREETCAR CORRIDORS**

To supplement the on-site visits to potential individual resources, surveys were conducted along sections of metro area streetcar routes. Resources along these corridors were documented or reexamined if previously inventoried (Figure 3.12). Surveyed sections included portions of the Old South Decatur Trolley Line Conversion Project in Kirkwood and at Arkwright Place near Moreland Avenue, the Stone Mountain interurban line from Avondale Estates to Stone Mountain, and sections along Hollywood Road in West Atlanta and Bolton Road near the intersection with Marietta Road in Bolton.

Survey was conducted in the Kirkwood neighborhood of Atlanta from Hosea L. Williams Drive and Woodbine Avenue through Gilliam Park and east to the athletic fields of Fred A. Toomer Elementary School. Woodbine Avenue is divided into two single one-way lanes by a grass median north of Hosea L. Williams Drive. The remaining eastern lane continues on a gentle grade to the northeast forming a cut between Woodbine and the other lane, becoming Wade Avenue. As Woodbine terminates at Gilliam Park, the curving grade becomes the “Trolley Trail” portion of the PATH Foundations network of paved bicycle and pedestrian trails (PATH Foundation 2010).
The trail continues around Gilliam Park to intersect with Rogers Street. Retaining walls were still evident in the south lawn of the Toomer Elementary School. They appeared much as they did when documented by The Jaeger Company in 1995 (Figure 3.13). The alignment of the grade and walls suggest the past route the trolley line took across the block to connect with Hosea L. Williams Drive.

The second section examined was at South McDonough and Green streets, south of Agnes Scott College, in Decatur. Near this intersection, surveyors encountered a granite block and concrete culvert spanning an unnamed drainage (The Jaeger Company 1995). Upon revisit, the structure seemed to have shifted from the position photographed in 1995 (Figure 3.14).

The Trolley Trail path follows the streetcar line to the west to Arkwright Place in the Atlanta neighborhood of Edgewood. It was surveyed to the intersection with Flat Shoals Road. While no support structures were identified along Arkwright Place, it was noted that the entire thoroughfare was divided, either by a concrete or grass median for its entire length, suggesting a more transit-oriented streetscape in the past (Figures 3.15 and 3.16). The divided streetscape continued west across Moreland Avenue into the Reynoldstown neighborhood where Flat Shoals Road extends west and southeast from the intersection with Arkwright Place. Both of these avenues are also divided. In addition to the evidence of streetcar activity in the landscape, the influence of the streetcar line is reflected in the polygonal commercial buildings that conform to the right-of-ways established by the trolley routes at the intersection of Arkwright Place and Flat Shoals Road.
Figure 3.13. Remnants of Retaining Walls on the Fred A. Toomer Elementary School Property in Atlanta.

Figure 3.14. Masonry Culvert at South McDonough and Green Streets in Decatur.
Figure 3.15. Divided Streetscape along Arkwright Place, Atlanta.

Figure 3.16. Commercial Building Associated with the Intersection of Streetcar Routes, Atlanta (overhead view inset).
Further to the east, at the intersection of South McDonough and Green streets in Decatur, the Trolley Trail becomes The Stone Mountain Trail (PATH Foundation 2010). The PATH foundation’s networks of pedestrian trails often follow rail grades of the former Stone Mountain interurban line to connect on-street sections of trail with off-street sections. Portions of the line were surveyed from Avondale Estates to Stone Mountain for intact resources associated with the interurban route (Figure 3.17).

The large median and hedge, which divides South Avondale Road from College Avenue/North Avondale Road in Avondale Estates in DeKalb County, belies a more open and active streetscape of the early twentieth century (Figure 3.18). The interurban line traveled east along the median through the Avondale Estates commercial district and turned northeast towards Scottdale (Figure 3.18). Though many parcels are developed, both for commercial and residential use, the streetcar grade is still evident in the wood line south of the North Clarendon Avenue overpass on the MARTA rail line (Figure 3.19). The Stone Mountain Trail merges with former interurban grade at First Avenue, and in this area, it is unclear if cuts are associated with the construction of the original grade for the line. Development of the trail resulted in the granite construction of retaining walls and paving along the interurban corridor (Figure 3.20).

A number of cuts along the historic interurban route remain largely intact; however, sections that have been overlapped by the Stone Mountain Trail no longer feature rail (Figure 3.21). Surveyed portions of streetcar right-of-way that have not been redeveloped for the path also did not feature rail (Figure 3.22).

The last portion examined on the interurban line was located southeast of the intersection of Georgia Highway 10 and East Ponce de Leon Avenue in Stone Mountain. The interurban line diverges from Ponce de Leon Avenue at a point northwest of the Georgia 10 interchange. Intact portions of the cut re-emerge on the south side of the interchange to parallel Moore Street and enter the Village of Stone Mountain just south of the cemetery. The cut is well defined and features a subsurface utility line running its length. While no rail is present on the surface of the cut, rail is visible under eroded asphalt on East Ponce de Leon Avenue at its intersection with Main Street (Figure 3.23).

The line continued through the intersection and into the lot currently occupied by the Village Corner restaurant. The line’s right-of-way crossed the current city blocks at an oblique, southeastern direction to emerge onto Fourth Street. From the intersection with Fourth Street, the streetcar continued on existing road right-of-way to the barn on Manor Drive.

Though much of the right-of-way examined along the route fell outside existing street corridors, impact from residential and commercial development was evident. Graded lots awaiting the construction of town homes impacted the grade near the intersection with Mildred Place. The
3 Map Analysis and Field Assessment

Figure 3.17. Location Map of Surveyed Resources in Avondale Estates.

Figure 3.18. Median and Hedge Occupying the Former Streetcar Right-of-Way through Avondale Estates.
Figure 3.19. Interurban Grade in Woods South of the North Clarendon Avenue Overpass near the MARTA Rail Line (Delineated in White Dashed Line).

Figure 3.20. Paving Associated with the Development of the Stone Mountain Trail, Clarkston.
3 Map Analysis and Field Assessment

Figure 3.21. Intact Cuts of the Former Interurban Line Along the Stone Mountain Trail, Clarkston.

Figure 3.22. Location Map of Surveyed Resources Along the Stone Mountain PATH Trail.
Figure 3.23. Views East and West of the Interurban Cut Running Parallel with Moore Street, Stone Mountain.

Figure 3.24. View Foundation Ruin Near Fourth Street, Stone Mountain.
corridor often featured buried utilities as observed in the cut leading into the Village of Stone Mountain. Support structures like electrical hardware/power poles along existing streets were not observed.

The portions of right-of-way found off existing streets was marked by a gravel surface obscured by vegetation and, at times, was raised in relation to the natural ground surface. The former right-of-way between Third and Fourth streets was currently being used as a wooded pedestrian path. A concrete foundation within the right-of-way and oriented flush against the path of the tracks was noted near the intersection with Fourth Street (Figure 3.24). It is unclear if this foundation ruin is associated with a streetcar-related structure or the nearby residences, but it is very likely, given its proximity and orientation, that it is related to the line.

Survey was conducted along corridors adjacent to Hollywood Road, in west Fulton County, from Mildred Place to the intersection of Bolton and Marietta roads (Figure 3.25). This section of Atlanta’s streetcar system was called the “River Line.” This route was established in 1889 and would be one of the last lines to cease operations in the 1940s. Sections of the River Line followed private right-of-way and veered clear of the impact of modern road development and maintenance. A number of structures likely associated with the operation of the line were identified.
At the River Line’s intersection with Brooks Avenue and an unnamed branch of Proctor Creek, remnants of a retaining wall of large granite block was observed along with guardrail partitioning the creek along its edge (Figure 3.26). The block was similar in character to those identified in athletic fields of the Fred A. Toomer School and the guardrail was comprised of treated railroad ties. The grade of the route roughly followed the drainage toward its confluence with Proctor Creek. A second, more intact retaining wall was noted south of the intersection of Lotus Avenue with Hollywood Road. This was also comprised of granite but featured a more intact bond between the stones. The wall ran parallel with the creek until passing under the modern pavement in the parking lot of a nearby church (Figure 3.27).

The River Line intersects the right-of-way of Hollywood Road at Lotus Avenue. A second historic commercial building was noted south of that intersection at 1194 Hollywood Road. The building is trapezoidal in plan and its western facade conformed tightly to the streetcar right-of-way. While
now serving as a church building, it is likely that the retail and office commercial building type originally served as a business (Figure 3.28).

The River Line departs the roadway after the intersection of Hollywood and Bolton roads and goes northward. Much of this private right-of-way runs along the northwestern edges of residential and civic parcels until intersecting a landfill and reemerging near the Norfolk-Southern Railroad. The portion of the right-of-way that extended onto the landfill property was completely transformed by earth-moving equipment.
A small granite pipe culvert was noted just west of the raised rail grade and is likely associated with the River Line as was the tunnel spanning the Norfolk-Southern Railroad (Figure 3.29). While no rail or ties remained in the grade, a brick masonry arch tunnel passing under the railroad marked the route. The tunnel featured a wooded rail running the length of the ceiling to accommodate electrical fixtures for the cars. The exterior of either portal was clad in four-course American Common Bond brick with stepped walls capped with rough-hewn granite slabs. Granite slabs surmount the lentil just beneath the Norfolk-Southern rail bed (Figure 3.30). A granite keystone sits at the peak of the tunnel’s arch, engraved with “1896” to mark its construction. The tunnel is an original feature of the route constructed by the Collins Park and Belt Railroad.
Further north of the intersection with the railroad, the River Line rejoins existing streets at Marietta Road and terminates at a brick structure that acted as a waiting room and substation for the Marietta Interurban line beginning in 1905. The River Substation is well preserved, and like many of the commercial buildings identified along streetcar lines, it features a distinctive trapezoidal shape, conforming to the streetcar right-of-way (Figure 3.31). The brick bond consisted of six-course American Common Bond. The windows were boarded up but presented brick arches on the surrounds, while the roof line was marked by raised coursing that stepped out to meet a modern metal roof. Electrical fixtures associated with powering the cars were present along the east side of the building. It was unclear if the building fell on property owned by Georgia Power, the PATH Foundation, or another neighboring industrial lot.

Approximately 450 feet northwest of the River Substation, the Marietta Interurban route crosses the Chattahoochee River. Remnants of the bridge spanning the river are evident on the Fulton County side of Chattahoochee, as well as on two small rocky pads in the stream. The only remains
Figure 3.31. Views of the River Substation, Atlanta.
of the bridge consisted of fragments of masonry associated with the footing and the rocky islands constructed as foundations supports for the span (Figure 3.32). Although the structure is no longer extant, archaeological resources remain.

A majority of the streetcar corridors examined did not possess intact buildings or structures and the presence of archaeological sites is unknown. However, the impression of the system still remains on the landscape in the form of cuts and fill used to maintain grade. As with historic railroad corridors in Georgia, these historic streetcar landscapes can be defined in the earthworks that are produced in their construction and maintenance, and these features remain even after surrounding areas have developed. In addition to the landscape, the built environment often reflects the impact of streetcar development in the form of commercial buildings constructed against the streetcar right-of-way, often at major intersections. These commercial nodes can be large like the one found at the intersection of Arkwright Place and Flat Shoals Road or consist of a lone structure as at the intersection of the River Line with Hollywood Road. At times these buildings are not apparent from the level of the street due to alterations over time, but when viewed from above, the imprint of the streetcar is evident in building footprints constructed to accommodate the transit corridor (Figure 3.33). The expression of streetcar history in landscape features and commercial buildings will be discussed further in the following section.

Figure 3.32. Archaeological Remains of the Marietta Interurban Line Bridge Foundations in the Chattahoochee River, Atlanta.
Atlanta’s streetcar system has not been active for approximately 60 years. Before this study, vestiges of the system were only evident and recognized in isolated pockets of the city and few resources were identified as streetcar related. The analysis of historic maps and the collection of reference materials revealed a broader geography to Atlanta’s streetcars that was far more encompassing than expected. The map analysis and field assessment attempted to quantify some of the various kinds of streetcar-related resources in terms of archaeological and cultural resource survey. One result was an expanding perspective as to the complexity of the streetcar’s effects on Atlanta and its surrounding cities.

The geography of the streetcar can be read in the architecture along its routes, in the landscape through which it cuts, and under the pavement of the streets. This geography had been subtly masked over time under the ever-changing streetscape of the city and the relentless progression of technology. However, when historic features were drawn out of the maps and these areas were examined with eyes informed to the myriad of resources associated with the system, its many preserved features came to light. The next chapter examines these features as property types.
4. PROPERTY TYPES

PROPERTY TYPES ASSOCIATED WITH HISTORIC STREEETCAR SYSTEMS

This context uses the National Register Property and Resource Types guidelines for defining property types (US Department of the Interior 1997:15). These types include buildings, structures, objects, sites, and districts. Examples of buildings related to streetcar systems are fairly self-explanatory. They would include: powerhouses, car sheds, stables, etc. Structures are constructions made for purposes other than providing shelter such as bridges, culverts, railroad grades, cut and fill areas, retaining walls, and the individual streetcars themselves. Buried streetcar track is the most wide ranging and ubiquitous streetcar property type encountered. Although streetcar track is considered a structure, it is investigated archaeologically. Objects are generally those properties that are primarily artistic or commemorative in nature, small in scale, and simply built. These may include civic monuments, mile markers, or historic markers that are 50 years of age or older. Sites are locations of a significant event or activity where the location itself possesses historic, cultural, or archaeological value. These could include properties that were once strongly associated with the development and expansion of streetcar systems in the state such as recreational parks and fairgrounds, military installations and schools, and the locations of segregation or labor-related transportation strife.

While buildings, structures, objects, and sites are individual properties, districts represent an assembly of various property types linked by design or through a specific historic theme that, when examined collectively, visually communicate historical significance. Examples of similarly listed districts include transportation networks, as well as industrial complexes, both of which can be applied to Georgia’s streetcar resources.

Activity associated with the construction and maintenance of Georgia’s streetcar systems has produced numerous properties of varying types as defined by the National Register. This section is organized by property type to serve as a field guide for surveyors to identify and assess potential streetcar related resources. Examining these resource types as elements of larger local or regional systems can clarify the historical value of those properties that may lack individual distinction.
Between 1868 and the onset of electrification in the early 1890s, stables were key facilities for mule-drawn streetcar companies in Georgia. Due to the taxing nature of the work, large numbers of horses or mules were required to maintain operation of the lines. For some of the larger systems, the inventory of horses often outnumbered the company’s car stock by a nine to one ratio and costs associated with stabling, feeding, and routine upkeep of the animals was often considerable. Therefore, the size of stable buildings corresponded to the relative size and extent of the respective streetcar system. In Georgia, larger transit companies like Atlanta and Macon, maintained contingents of 150 and 90 horses and mules, respectively, while smaller systems, such as Athens, retained 30 mules (SRJ 1887b:351-353). Streetcar companies tended to locate stables near the end route lines where land costs were often cheaper, usually on the periphery of central business districts (McShane and Tarr 2007:106). Car barns could be incorporated with the stable, but were usually located in close proximity. Industry standards from that period recommend that street railroad stables be one-story buildings with well-lighted, spacious, and well-ventilated interiors (Figure 4.1). Stables could be wood frame or built with brick masonry wall construction to provide some measure of fireproofing. Roofs were either gabled or hipped and sometimes featured a clerestory deck roof running the length of the structure. Exterior yards were important for manure collection (Rugg 1884:3).

Figure 4.1. Illustration of Streetcar Stable Interior. Source Fairchild 1892.
The Atlanta Street Railway Company stable and car barn are depicted on the 1886 Atlanta Sanborn Map (Figure 4.2). The two buildings were erected circa 1874 on two separate lots opposite one another on Line Street (now Exchange Place) near Ivy Street (now Peachtree Center Avenue) in downtown Atlanta. The two-story stable building was located on the south side of the street and had brick masonry walls with a fireproof corrugated iron roof. Second story offices and a lamp room were located at the front of the building. The rooms overlooked the central stable area, which housed 114 mules on the first story, and a harness maker shop and a blacksmith shop were located at the rear of the property (King 1939:253).

Figure 4.2. 1886 Sanborn Map Showing Locations of Atlanta Railway Company Car Barn and Stable. Source: Sanborn Map Company 1886.
**4 Property Types**

**CAR BARNs**

Car Barns have been an essential element of street rail transportation throughout its history. They were constructed along side stables during the early years of animal traction and later with power stations as electricity was adopted. The overall plan and purpose of these buildings mirrored their counterparts found in conventional rail yards. Numerous rail sidings led cars off the line and into buildings for maintenance or repair. Overtime these properties grew in complexity, as system needs changed and technology was upgraded.

Critical elements for identifying car barns are access points and scale. Barns will be located on a siding or directly adjacent to a line. Facilities erected during the early twentieth century are generally functional in design and are often built of steel reinforced brick masonry with concrete foundations and American common bond red brick exteriors. Older electric streetcar barns built during the late nineteenth century also generally featured brick masonry construction but may include more stylistic detailing, such as arched windows, stepped parapet walls, and corbelling. Facades on car barns contain large, single or multiple bay openings to accommodate cars. These properties were constructed not only to service cars but to also house them, so they were constructed at a scale to accommodate multiple vehicles. Car barns may be either one or two-story and often employ a sub level or pits to provide access to the cars from underneath. Although the American Electric Railway Engineering Society recommended that a flat roof was "the only suitable [type] for a car house," shallow-pitched gable and shed roofs are also common. Sawtooth skylights, clerestories, or monitors are often used to provide natural interior light (Richey and Greenough 1915:109). The functional nature of this building type makes them suitable for reuse (Figure 4.3). This continued use can sometimes obscure streetcar related features, such as the removal of track, enclosure of bay openings, or filled sub-floor pits. There is also potential for the identification of brick or frame support structures and secondary buildings associated with car barns, such as foundries, oil houses, and storerooms.

Atlanta’s extant car barns provide two examples from two different eras. The Inman Park Trolley Barn on Edgewood Avenue is a long linear building paralleling the route to the north. It features architectural details reflective of its construction in 1889 like bracketed eaves, wood shingle siding, and a large Queen Anne Style turret (Figure 4.4). Windows and large bays are clustered...
Figure 4.3. Historic circa 1915 View (top) and Current 2010 View of the Macon Railway and Light Company Car Barn, Macon.
at either end of the barn, which reaches two-stories in height. Conversely, the Ashby Street Car Barn reflects the utilitarian design of industrial buildings of the 1920s with common bond brick masonry construction; large, open bays; and a clerestory vault with steel framed windows running the length of the roofline (Figure 4.5). Both buildings are rectangular and straddle sidings to accommodate route traffic, but the Ashby Street property also possesses the secondary oil house building, illustrating the potential presence of support buildings.
ADMINISTRATIVE OFFICES

In most cases, the central administrative offices of streetcar companies were typically rented space in shared commercial office and retail buildings located in downtown central business districts. Central offices were not necessarily located adjacent to streetcar lines and would often change locations over the life of the company. Some of the larger transit and public utility companies, like Georgia Railway and Power, also developed their own, dedicated office buildings (Figure 4.6). Consultation of historic city directories and Sanborn Fire Insurance Maps are often the best resources used to find the former addresses of streetcar company offices.

TROLLEY WAITING STATIONS

The design and building materials of streetcar waiting stops often depended on the street railroad company and particular line. The functional structures could be of frame or masonry construction and were usually open on all sides. They were often furnished with wood or concrete benches. Waiting stations in downtown areas were often nothing more than raised concrete center islands (Figure 4.7). Georgia Railway and Power Company employed a number of frame trolley stations with benches and wood shingle gabled canopies on their more suburban lines throughout Metro Atlanta (Figures 4.8 and 4.9). Local neighborhood groups or gardening clubs were sometimes allowed to embellish the appearance of some stops, such as the Springhill station in Smyrna on the Atlanta Northern Railway interurban line, which featured a thatched roof. Both the Marietta and Stone Mountain interurban lines also featured interior passenger-waiting areas in the substation and car barn facilities along the routes.
Figure 4.7. Center Island Waiting Areas in downtown Atlanta, 1926. Source: Georgia Power Company 1927.
Figure 4.8. Streetcar Stop on Fourth Street in Stone Mountain, circa 1940. Courtesy of George Coletti.

Figure 4.9. Avondale Estates Trolley Stop (altered), 2011.
The adoption of electric traction greatly increased the number of support buildings required to operate the lines (Table 4.3). Early hydroelectric and steam generating power plants built in the 1890s were often constructed as large, self-contained, industrial complexes that could also include oil houses and reservoirs. Examples of early power plants include the Davis Street steam plant in Atlanta, the Augusta Railway Company’s West Power Station, and the Columbus Railroad’s City Mills hydroelectric plant (Figure 4.10). As demands for electrical power increased during the early twentieth century, Georgia Power and other utility companies in the state began developing large-scale hydroelectric plants throughout North and Middle Georgia. One of the most notable is the Tallulah Falls Dam and hydroelectric plant, which was completed in 1913. These infrastructure projects typically featured concrete dams and adjacent, multi-story, brick and concrete masonry powerhouses. Georgia Power’s consulting architect, Isaac Moscowitz, designed a number of the powerhouse buildings at company-owned hydroelectric plants in North Georgia during the
mid 1920s, including Nacoochee, Terrora, Tugaloo, and Yonah (Figure 4.11). The powerhouses generally were designed with similar Italian Renaissance Revival style elements such as red brick exteriors with limestone detailing; high, arched windows; and low pitched, hipped roofs covered with barrel clay tile (Pellerin 2009).

Table 4.3. Atlanta Substations Providing Railway Power

<table>
<thead>
<tr>
<th>Name</th>
<th>Current Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butler Street</td>
<td>Razed; redeveloped</td>
</tr>
<tr>
<td>Camp Gordon</td>
<td>Unknown</td>
</tr>
<tr>
<td>Davis Street Plant</td>
<td>Razed; redeveloped</td>
</tr>
<tr>
<td>Decatur</td>
<td>Razed; redeveloped</td>
</tr>
<tr>
<td>East Point</td>
<td>Razed; redeveloped</td>
</tr>
<tr>
<td>Emory</td>
<td>Partially razed</td>
</tr>
<tr>
<td>Lakewood</td>
<td>Unknown</td>
</tr>
<tr>
<td>Moreland Avenue</td>
<td>Razed; redeveloped</td>
</tr>
<tr>
<td>Piedmont Avenue</td>
<td>Razed; redeveloped</td>
</tr>
<tr>
<td>River Station</td>
<td>Extant</td>
</tr>
<tr>
<td>Spring Street</td>
<td>Extant</td>
</tr>
<tr>
<td>Stewart Avenue</td>
<td>Extant</td>
</tr>
</tbody>
</table>

Source: Beeler 1924c and Georgia Power Yearbook 1927-1928
Meanwhile, substations and other support buildings were located along lines and in conjunction with shops and barns to protect power generating and transmission equipment. Unlike modern, open design transformer facilities of the mid and late twentieth century, early electrical substation equipment required manual switching operation; therefore, it was housed inside buildings. With the onset of automation substation facilities began to take on a modern configuration. Since the growth of street rail and energy production are so closely linked and the buildings and equipment of individual companies would eventually be incorporated into a consolidated system under the Georgia Railway and Power Company, many of these properties are impacted by system-wide grid upgrades and maintenance. Therefore, preservation of original buildings and structures are less likely over time.

Energy facilities were an established part of the streetscape in the first decades of the twentieth century. Substation buildings typically would be two-story masonry, composed primarily of brick and concrete. Atlanta examples have red brick masonry exteriors, with Italian Renaissance

Figure 4.12. East Point Substation and Car Barn, circa 1915 (razed).
Revival style features and brick masonry details like quoins, denticulated entablatures, and large arched windows capped in keystones. These buildings would generally have an open plan allowing for the servicing and operation of large power generation equipment. The former East Point Substation and currently extant Stewart Avenue Substation illustrate this type of plan and these architectural details (Figure 4.12). The Spring Street Substation also possesses many of these architectural details on its façade but its modernized design as an automated and noiseless station allowed for much of its transformer equipment to be located in an open enclosure at the rear of the two-story building. On the other end of the spectrum, the Emory Substation features a small, single room building potentially dating to the streetcar era while the remainder of the facility is modern and devoid of any historic architectural details.

Historic power plants and substations constructed during this period might have provided electricity to the transit system. However, not all the extant power plant and substation facilities from this period are streetcar-related. For example, the multi-story substation at 148 Edgewood Avenue and the larger Boulevard Substation complex on Monroe Drive in Atlanta, are contemporaries of other period substations but transmitted electricity for commercial and residential consumption rather than streetcar operations (Beeler 1924c:78). Therefore, historical research into the property’s use is critical when examining a potential resource. The presence of other electrical structures, like poles and wires, near these properties can help clarify their role in energy production and transmission for a transit system.

STRUCTURES

STREETCARS

Individual streetcars, or trolleys, like other transportation-related historic resources, such as trains, boats, and aircraft, may also be eligible for the National Register of Historic Places as structures. The streetcars themselves are most popularly associated with the history of street railway transportation in Georgia by the general public. Once lines were abandoned, transit companies often demolished trolleys for scrap or sold them off either domestically or abroad for adaptive use; therefore, intact examples of these resources with a historic link to Georgia are rare when considering the number of cars that were built and operated during the period of street railway service in the state from the 1870s through the 1940s. At present, only seven existing streetcars associated
with Georgia’s street railway history have been verified as part of this study (Table 4.1). All date from the electric traction era of the late nineteenth and early twentieth centuries. None of these resources have been listed in the National Register of Historic Places.

Six of the known existing cars are housed in history and transportation museums in Georgia and Connecticut (Figure 4.13). The body and truck of Atlanta streetcar No. 948 was completely restored and is currently on display at the Shoreline Trolley Museum in East Haven, Connecticut. Jasper County Commissioner Neal Leggett donated Georgia Railway and Power Company Car No. 636 to the Southeastern Train Museum in 1998. Georgia Power had sold the stripped streetcar body to Leggett’s grandmother in the late 1940s, and she had incorporated it into the design of her house in Monticello, Georgia (Figure 4.14). The Savannah Roundhouse Museum has the bodies of two 1920s Birney Safety Cars, Nos. 630 and 636, in storage. These small one-man operation cars had once served as part of the Savannah Electric and Power Company transit system (Terry Koller, Roundhouse Railroad Museum Manager of Operations, personal communication, 2011). The body of Americus Street Railroad Company Car No. 2 is on display in the Lake Blackshear Regional Library in
Americus, Georgia. The electric car had been part of the city’s streetcar system during the 1890s and was later sold to a private party and used as a camping and hunting lodge (Lake Blackshear Regional Library 2010).

Table 4.1. Verified Extant Georgia Streetcars

<table>
<thead>
<tr>
<th>Car Number</th>
<th>Company</th>
<th>Year Built</th>
<th>Builder</th>
<th>Condition</th>
<th>Status</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Americus Street Railroad Co.</td>
<td>Circa 1890</td>
<td>J.G. Brill Co.</td>
<td>Body only</td>
<td>On Display</td>
<td>Lake Blackshear Regional Library, Americus, GA</td>
</tr>
<tr>
<td>269</td>
<td>Georgia Railway and Power Co.</td>
<td>1921</td>
<td>Cincinnati Car Co.</td>
<td>Body only</td>
<td>In Storage</td>
<td>Southeastern Train Museum, Duluth, GA</td>
</tr>
<tr>
<td>415</td>
<td>Augusta-Aiken Railway Co.</td>
<td>1923</td>
<td>Perley Thomas</td>
<td>Body and Truck</td>
<td>On Display</td>
<td>Augusta Museum of History, Augusta, GA</td>
</tr>
<tr>
<td>630</td>
<td>Savannah Electric and Power Co.</td>
<td>1923</td>
<td>St. Louis Car Co.</td>
<td>Body only</td>
<td>In Storage</td>
<td>Savannah Roundhouse Museum Savannah, GA</td>
</tr>
<tr>
<td>636</td>
<td>Georgia Railway and Power Co.</td>
<td>1924</td>
<td>Georgia Railway and Power Co.</td>
<td>Body only</td>
<td>In Storage</td>
<td>Southeastern Train Museum, Duluth, GA</td>
</tr>
<tr>
<td>636</td>
<td>Savannah Electric and Power Co.</td>
<td>1923</td>
<td>American Car Co.</td>
<td>Body only</td>
<td>In Storage</td>
<td>Savannah Roundhouse Museum Savannah, GA</td>
</tr>
<tr>
<td>948</td>
<td>Georgia Railway and Power Co.</td>
<td>1926</td>
<td>Cincinnati Car Co.</td>
<td>Body and Truck</td>
<td>On Display</td>
<td>Shoreline Trolley Museum, East Haven, CT</td>
</tr>
</tbody>
</table>

Other intact streetcar bodies associated with street railway transit systems in Georgia may still exist throughout the state and country, or even internationally. When sold, streetcars were typically stripped of their electrical and mechanical equipment and converted for use as outbuildings, hunting cabins, diners, or were incorporated into existing residences or other buildings and structures as new rooms or porches. Identification of these properties may be difficult due to general decay, material changes, and additions that may have obscured their historic appearance and character-defining features over time.

All historic streetcar types (animal-drawn, steam-powered, or electric) consisted of two primary components, the car body and the mechanical trucks. Georgia streetcar companies generally purchased their rolling stock from the industry’s major carbuilders, which included: the American Car Company of St. Louis, Missouri (1891-1931); the Baldwin Locomotive Works (1825-1972) and the J.G. Brill Company (1868-1956) of Philadelphia, Pennsylvania; the Cincinnati Car Company of Cincinnati, Ohio (1902-1938); the St. Louis Car Company, St. Louis, Missouri (1887-1972); the
John Stephenson Car Company of New York, New York (1831-1917); Southern Car Company of High Point, North Carolina (1904-1917); and the Perley A. Thomas Car Works, also of High Point, North Carolina (1917- Present) (Middleton 1987: 224-228). Georgia Railway and Power Company also built a number of its own cars in the shops at the former Fulton County Plant, which was located off Virginia Avenue near Monroe Drive and Tenth Street in Atlanta (Figure 4.15). Principal car types employed in most Georgia streetcar systems included closed, open, and convertible cars (Figure 4.16). The dummy cars produced by the Baldwin Locomotive Works often featured body designs similar to horse-drawn and electric cars save for their distinctive “apron boards” which hid the wheel side rods from view so as not to frighten horses (Figure 4.17). Wood and semi-steel construction was typical for streetcars during the late nineteenth and early twentieth centuries, while complete steel construction became predominant in the period after World War I. (Middleton 1987:216-218). Both open and closed horsecar and early electric car types commonly seated approximately 20 to 30 passengers. By 1910, manufacturers began producing larger, closed cars with seating capacities ranging from 30 to 55 (Richey and Greenough 1915:527). The monitor deck roof with clerestory windows and curved bonnet, or bullnose roofs at the carbody ends were distinctive features of streetcars during these periods (Figure 4.18). Aside from the lightweight, one-man operated ‘bobtail cars,’ most animal-drawn and early electric streetcars required two-man operation with a motorman driving the trolley and a conductor, whose job entailed collecting fares, making change, and notifying the motorman when to stop. Georgia Power and Savannah Railway and Electric began using one-man operation cars on interurban and standard streetcar lines during the 1920s.

Streetcar trucks generally consisted of the undercarriage suspension framing system, brakes (hand, then later electro-pneumatic air brakes), and wheels, with motors present on electric traction cars. Prior to the 1890s, most streetcars used single trucks with short wheelbases that limited the length of the car and carrying capacities. By the 1900s, improved double trucks had superseded single truck designs on most streetcars. Double trucks featured dual side bearing plates that prevented rocking and improved weight bearing capacities for larger carbodies.
Figure 4.16. Illustrations of Early Car Types. Sources: Fairchild 1892 and the Street Railway Journal.

Closed Car

Open Car

Convertible Car

Figure 4.17. Baldwin Locomotive Works Steam Dummy Car. Source: Street Railway Journal 1891.

Figure 4.18. Twentieth-Century Closed Car Type. Source: Middleton 1987.
(Figure 4.19). Among the major electric motor and truck suppliers were: the Allis-Chalmers Company of Milwaukee, Wisconsin; the Barney and Smith Car Company of Dayton, Ohio (1849-1923), which built both cars and trucks; the aforementioned J.G. Brill Company; General Electric (which was formed in 1892 with the merger of the Thomson-Houston and Edison General Electric companies); the McGuire-Cummings Manufacturing Company of Paris, Illinois (1888-1943); and the Westinghouse Electric and Manufacturing Company (Middleton 1987: 219,224-228).

**BRIDGES, UNDERPASSES, AND TRESTLES**

Street railroad companies commonly erected bridges and underpasses on privately-owned rights-of-way to provide unobstructed clearance at intersections with railroad corridors or to span rivers and uneven terrain. During the 1870s and 1880s, bridges carrying horse-drawn streetcars were often iron and wood trestles, which were economical in terms of both cost of materials and construction. With advancements in steel manufacturing during the later decades of the nineteenth century, larger spans and more permanent bridge designs became possible (National Research Council [NRC] 2005: 2-6 and 2-13). By the mid-1920s, five types of bridge and underpass structures were identified within the Atlanta streetcar system that had been built, owned, or maintained by
Georgia Railway and Power: the masonry arch bridge; the plate girder underpass; the reinforced concrete bridge; the steel thru truss bridge; and the timber trestle bridge (Beeler 1924c:131).

Although masonry arch bridge construction dates from ancient Rome and Greece, the inability to produce high load capacities and long spans, limited common use of the bridge type for railroad projects in the United States until the 1830s. Masonry arch bridges may contain brick, ashlar stone work, or a combination of both materials (NRC 2005:3-50). Arch bridges were valued by railroad companies for their strength and durability and were often designed with aesthetic embellishments for public acceptance. They could also be costly and time consuming to build. Common features of the bridge type include brick or ashlar stone masonry construction, an arch ring with voussoirs and keystone, barrel spandrel walls, and abutments or wingwalls (Solomon 2008:16). An excellent example of a masonry arch bridge is the River Line Western and Atlantic Underpass Bridge, which was built in 1896 by the Collins Park and Belt Railroad Company and was later inherited by Georgia Railway and Power for use on the company’s River Line route (Figure 4.20).

The plate girder bridge is a reinforced concrete bridge supported by two or more built-up structural steel plates or I- beams that are welded or riveted together. Wood, steel, and reinforced concrete were common decking materials. Substructures for plate girder bridges are often stone or concrete masonry abutments. The first plate girder bridge was developed by James Millholland for the
Baltimore and Susquehanna Railroad in 1846 and became common for railroad and highway bridge applications during the late nineteenth and early twentieth centuries. Plate girder bridges were typically employed for short spans of less than 50 feet (NRC 2005:3-110). The 1924 Beeler Consulting Firm inventory identified plate girder bridge types at the Whitehall Street Underpass and Viaduct, another bridge on the River Line route, and the Hapeville Underpass (Figure 4.21) (Beeler 1924c:131).

Steel reinforced concrete bridges were first developed in the 1870s but widespread acceptance of concrete as a building material for span designs did not occur until the early twentieth century (NRC 2005:2-17). Standard reinforced concrete types from the early twentieth century included
Economical to build, reinforced concrete bridges were commonly employed for short span areas of 50 feet or less in length (NRC 2005:2-17, 3-88). Bridge substructures consisted of stone, either rubble or ashlar, and concrete masonry abutments or piers.

Truss bridges are composed of a series of connected steel struts, posts, and bars that are either pinned or riveted together. Loads are maintained by tension, compression, or a combination of the two. Truss bridges may be simple or continuous spans supported by piers, bents, or columns. Steel through truss bridges are identified by their lateral bracing through the top of the superstructure (Figure 4.22). There are a number of truss design types that can be recognized by the number and locations of main structural members (National Park Service [NPS] 2010). The 1924 Beeler Consulting Inventory of Georgia Railway and Power Company identified a several steel through truss bridge structures throughout Atlanta. One notable example was the Marietta Road Bridge, a three span, Double Intersection Pratt (a.k.a. Whipple) through truss located on the Inman Rail Yards streetcar line that was built circa 1900 and replaced in 1978 (Figure 4.23) (Beeler 1924c:131 and NPS 1983:1).
4 Property Types

Figure 4.24. Illustration of Wood Trestle Construction. Source: Willard 1915.

Figure 4.25. Wood Trestle on Marietta Interurban Line Near River Substation, 1942 (razed). Source: Carson 1981.
Trestles were typically constructed at crossings of large ravines or in areas where maintenance of grade is required to compensate for a lack of engine traction. Permanent trestles built of masonry or steel are referred to as viaducts (Wilson 1908:240). The first wood trestle was built for the Philadelphia and Reading Railway in 1840 (NRC 2005:3-137-138). Most wood trestles were usually constructed as temporary structures and generally lasted on average for 10 years. Timber trestles can have multiple spans and are supported by either frame or pile bents (Figure 4.24). Frame bents are usually supported by masonry footings, while pile bents are driven into the ground. Frame stringers support the track structure between the bents (Wilson 1908:240-241). Wood frame trestle structures were located along the South Decatur and East Lake lines, and on the Atlanta Northern Railway interurban line near the Chattahoochee River (Figure 4.25) (Beeler 1924c:131).

**CULVERTS**

Culverts were installed by street railroad companies along their privately-owned right-of-way to provide drainage of lines in watershed areas. Culverts could be of temporary or permanent construction and were typically placed at the lowest point of road fills. Three primary structure types were commonly used depending on the amount of drainage required: pipe, box (single or double), or arch culverts (Wilson 1908:274).

Pipe culverts were mainly used for small drainage areas (Figure 4.26). They could be constructed of cast iron, vitrified tile, or terra cotta. Terra cotta pipe culverts measuring in diameters of 8, 10, 12, 15, 18, 20, 24, and 30 inches in diameter are identified in the 1924 Beeler Consulting Inventory of the Georgia Railway and Electric Company (Beeler 1924c:132).

Box culverts were typically constructed of stone or concrete. Openings of single box culvert generally ranged in size from 2x3 feet to 4x6 feet. Larger double box culverts featured three-wall construction with openings larger than 4x6 feet. Stone box culverts could be laid either with or without masonry (dry rubble masonry). Timber single box culverts were used for temporary purposes and allowed for a permanent structure to be placed inside (Figure 4.27) (Willard 1915:309).
Arch culverts were used for drainage areas that required openings larger than 48 square feet. The featured semi-circular arches typically exceeding 6-foot spans (Figure 4.28). Early arch culverts were usually built of stone masonry, while later systems were primarily concrete or steel reinforced concrete lined with brick or stone (Wilson 1908:281). Arch culverts on McClendon Avenue and at Proctor Creek are listed in the 1912 Baehr Inventory (Baehr 1912a:41). The 1924 Beeler Consulting Inventory identified the locations of concrete arch culverts along the South Decatur streetcar line at the intersections of Sugar Creek, Anniston Avenue, and East Lake Junction (Beeler 1924c:132). The locations or conditions of these potential resources have not been confirmed.
Side or center pole types used to support overhead wires on electric traction streetcar systems were generally made of wood, iron, or steel construction. They were designed to withstand strains from 1,200-1,800 pounds to accommodate the wiring and any accumulation of ice or snow. Side poles were installed with a three percent rake away from the street at the top of the pole to insure proper tension and support of the overhead lines 18-19 feet from the ground (Figure 4.29). Metal eye bolts and hangers attached to the sides of multi-story buildings were also commonly used for span wires in urban areas. Pole supports were usually placed about 125 feet apart along straight corridors and measured between 26 and 30 feet in height. To ensure stability, the structures were typically encased in a concrete foundation and set 6 feet deep in the ground (Fairchild 1892:13-14,16).
Property Types

Commonly made of chestnut, cedar, and Georgia pine, wood poles were cheaper to produce and generally were recommended for streetcar lines in suburban settings. They could be left round or sawn and were trimmed of branches with the tops coned (Fairchild 1892:16). In 1924, 30-foot wood poles accounted for 94 percent (n=6518) of all overhead wire supports used in the metro Atlanta streetcar system (Beeler 1924c:134).

More durable than wood, the use of iron or steel poles was preferred on more crowded and heavily traveled city streets. Painted telescoping and laced ornamental metal poles were common types during the late nineteenth and early twentieth centuries (Figure 4.30) (Fairchild 1892:16). Georgia Railway and Power used only 392 steel pole supports for its Atlanta streetcar lines prior to 1924. The majority of these structures (n=185) had 7-inch bottom diameters and 5-inch diameters at the top (Beeler 1924c). Concrete filled steel poles were later employed on converted trackless trolley lines in the city during the 1940s and 1950s (Figure 4.31).

Rail Types

Because street railroads were an adaptation of locomotive railroad technologies for the purpose of public transit along city streets, the two systems often maintained a similar use of rail sections and track structures during the first half of the nineteenth century. During the antebellum period streetcar companies in cities throughout the country commonly used cast iron rail spiked or screwed directly to stone or wood stringers. Although cheap to produce and widely available in the United States, stringer rail, also known as strap rail, proved to be poorly suited for long-term use. Side and center bearing stringer rail types maintained a prominent profile when laid in city streets and were also considered an impediment and a nuisance by the general public (Figure 4.32). The thin rail was also prone to rapid wear, which caused rough uneven sections and turning up at the ends when spikes were worn (Tillson 1980:431). Stringer rail track was largely discontinued in large northern cities during the years prior to the Civil War; however, it continued to find use in small and newly developed transit systems throughout the South and West (Williard 1915:128). The April 1887 edition of the Street Railway Journal reported that the Atlanta Railway Company
operated its mule-drawn rolling stock over cast and wrought iron 42 lb. section center bearing stringer rail over 13 miles of track (Figure 4.20) (SRJ 1887b:351).

In 1830, Colonel Robert Stevens of the Camden and Amboy Railway invented the flange, or T-rail (Figure 4.33). Early T-rail sections were manufactured in cast and wrought iron and often of poor quality; however, the rail type soon proved to be the most economical to produce and maintain (Tratman 1897:54-55). In 1865, the first Bessemer steel cast rails rolled in the United States at the North Chicago Rolling Mill near Detroit, Michigan (Bianculli 2003:18). Steel T-rail was considerably more durable than its iron counterpart and was quickly adopted for railroad and street railway use throughout the United States during the middle and late nineteenth century. In 1887, the Classic City Street Railway in Athens, Georgia used 16 and 20 lb. T-rail sections on its four-mile mule-drawn system. Other motive systems, like the steam locomotive-powered Metropolitan Street Railroad Company, also in Atlanta, ran on 20 lb. T-rail while the Augusta and Summerville Railroad Company employed 30 lb. sections on its combination freight and passenger lines (SRJ 1887b:351). The interurban lines of the early twentieth century, like the Atlanta Northern Railway, employed heavier 70 and 80 lb. T-rail to handle the service’s larger passenger cars and faster operating speeds (Baehr 1912b).

Girder rail, or tram rail, was designed in three main profiles: side bearing, center bearing, and grooved (also referred to as ‘Trilby Rail’) (Figure 4.34). Girder rail gained widespread adoption among street railroad companies in the United States during the period of electrification in the
4 Property Types

Figure 4.34. Girder Rail Profiles. Source: Pratt and Alden 1898.

Figure 4.32. Stringer Rail Profile Types. Source: Pratt and Alden 1898.

Figure 4.33. Rail Profile. Source: Willard 1915.

Figure 4.34. Girder Rail Profiles. Source: Pratt and Alden 1898.

Side Bearing

Center Bearing

Grooved ("Trilby")
1890s. First developed in the 1860s, preliminary designs of girder rail were put into use for streetcar service in France and Britain during the 1870s (Clark 1894:330). Over time, street railroad companies preferred to use girder rail in pavement on heavily used city streets because it presented less obstruction for other public traffic. The vertical strength of girder rail also negated the need for a wood stringer in paved lines. With the advent of girder and grooved rail, T-rail was primarily relegated for track along private right-of-way or in suburban areas where traffic would be relatively light. The American Electric Railway Engineering Association (A.E.R.E.A) eventually standardized the design for seven inch, eight-and-a-half inch, and nine-inch girder rail in 1922 (Tillson 1900:436).

**TRACK CONSTRUCTION/PAVING**

Streetcar companies in the state generally adhered to the standard U.S. track gauge for their lines with a spacing of four feet, eight-and-a-half inches wide between the inner heads of the track rail. Early street railroad track construction in Georgia cities during the 1870s was basic and typically followed the methods used by the conventional railroads. The track was simply laid in the center of the street. Stringer rail or T-rail was spiked to longitudinal timber stringers on transversely laid crossties, and the space between the tracks was filled with dirt or masonry block paving (Figure 4.35). Charters sometimes only required the company to maintain the area within the tracks or just a few feet outside (Tillson 1900:424).

As streetcar service expanded in the 1870s and 1880s, companies were required to improve the streets upon which tracks were laid. Cheap granite block (also known as Belgian Block), quarried from Stone Mountain and Arabia Mountain, became the most common paving material use in the heavily trafficked areas of downtown Atlanta (Figure 4.36). According to an article in the *Street Railway Journal*, by 1894, almost 50 miles of Atlanta city streets had been paved with granite block (SRJ 1894). The Atlanta Consolidated Railway Company’s trackwork consisted of 40 pound
sections of T-rail set flush with the pavement and fastened to timber stringers and ties. Unlike most northern railway companies that used a solid concrete foundation, the granite block on Atlanta streets was set in sand, which resulted in an uneven paving surface.

By the early twentieth century, girder rail had largely replaced T-rail as the preferred streetcar rail type along most city streets in Atlanta (Figure 4.37). The double-tracking of lines, which had first begun in the early 1890s, was undertaken at a rapid pace by Georgia Railway and Electric between 1902 to 1912, as part of a 57-mile expansion plan (Carson 1981:64). Macadam, a material consisting of small irregular shaped stones, had also eclipsed granite block as the predominant track paving material in Atlanta (Baehr 1912b:381). Other, lesser-used track paving types during this period included asphalt, brick, rubble stone, and even wood block (Table 4.2).

Table 4.2. Atlanta Track Paving Materials, 1912.

<table>
<thead>
<tr>
<th>Paving Material</th>
<th>Amount (sq. yards)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macadam</td>
<td>300,181</td>
</tr>
<tr>
<td>Granite block</td>
<td>157,042</td>
</tr>
<tr>
<td>Asphalt</td>
<td>38,600</td>
</tr>
<tr>
<td>Brick</td>
<td>35,682</td>
</tr>
<tr>
<td>Wood Block</td>
<td>32,991</td>
</tr>
<tr>
<td>Bitulitic</td>
<td>22,913</td>
</tr>
<tr>
<td>Rubble</td>
<td>18,004</td>
</tr>
<tr>
<td>Tar Macadam</td>
<td>11,415</td>
</tr>
<tr>
<td>Granite Block on Concrete</td>
<td>7,239</td>
</tr>
</tbody>
</table>

Source: Baehr 1912
Figure 4.38. Concrete Beam Track Construction, 1926.
In the 1920s, Georgia Railway and Power modernized its track-building program. On new and improved lines in Atlanta, concrete beam construction was used, in which the ties and rail bases are supported by concrete (Figure 4.38) (GP 1927:233-234). The company also employed electric and ‘Thermit’ joint welds in place of standard ribbed, fish-plate, and continuous rail joints (Figure 4.39). Thermit welding was a patented chemical welding process that provided better welds than older cast weld methods and at a lower cost (Figure 4.40) (Buck 1915:267).

**CUTS AND FILLS**

The maintenance of grade is a critical aspect to any rail-based transportation system. It was a major achievement in transit when Sprague’s electric engines could surmount grades of 10 percent. Therefore, the engineering of corridors with controlled grades was as essential to street rail in Georgia as it was to conventional rail. The maintaining of grade requires the use of cut and fill structures to provide a smooth bed for cars to travel.
The most intact cuts associated with Georgia’s streetcar systems are located off existing road right-of-ways. When streetcar routes follow existing road or railroad there is a greater potential for the elements of the streetcar grade to be obscured by the maintenance of active transportation corridors. However, preserved cut and fill structures can be impacted by forms of development other than road and railroad maintenance. As observed in Stone Mountain and along Hollywood Road, former streetcar right-of-way is often conscripted into use as utility corridors for sanitary sewers and fiber optic cable, as well as converted into multi-use pathways.

Cuts

Cuts can appear as distinct trenches excavated laterally along hillsides to provide a level surface. These cuts typically have one vertical wall to one side (Figure 4.41).

Figure 4.41 Segment of the Cut Associated with the Stone Mountain Line, DeKalb County.
Cuts that bisect landforms have two steep vertical walls and relatively even grade along the bed. Beds associated with streetcar grade are typically narrower than conventional railroad, allowing for narrower cuts. Beds examined during the current study measured approximately 10-15 feet wide for a single track. Cuts are often found in conjunction with retaining walls.

**Fills**

Earth is removed to maintain grade over terrain; conversely fill is required to provide earthen aprons for the construction of streetcar rail bed across low areas. Preservation of fill corridors will occur in areas segregated from modern development.

**OBJECTS**

No historic statuary, monuments, boundary markers, or fountains were identified that were related to streetcar systems in Georgia. A history marker located along Ponce de Leon Avenue honoring the end of the Ponce Line at Deepdene Park in Atlanta was identified (see Chapter 3); however, it does not meet the 50-year age requirement for National Register eligibility. Electric poles are not considered objects but structures.

**SITES**

Sites associated with streetcars can incorporate numerous resource types requiring archaeological examination. These sites can consist of architectural ruins of streetcar-related buildings or support structures like bridges. Additionally, sites may include, but are not limited to, cuts and fills associated with the maintenance of track grade, buried rail and/or rail bedding, and the presence of intact paving. When examined archaeologically the features can provide information concerning the technology and engineering of streetcar systems. Subsurface resources can also contribute information about surface resources like buildings, structures, and streetscapes.

**DISTRICTS**

During the survey of multiple segments of Atlanta’s streetcar routes, it became evident that intact resources directly involved in the operation of the streetcar system still exist throughout the city. In addition to the buildings and structures directly involved with the system’s operation, a number of historic buildings with similar shape and function were noted at system intersections. These buildings were initially constructed to serve as stores or for some other commercial purpose, and they were situated against a streetcar right-of-way, usually at an intersection with another line or at a transition from private right-of-way to street grade. These buildings in question feature unique footprints that conform to the streetcar line producing a trapezoidal plan reminiscent of the Flatiron Building in New York City. These commercial node buildings were noted along the River Line and
at the intersection of Flat Shoals Road and Awkwright Place, with the most dramatic example in the Ormewood neighborhood in southeast Atlanta.

Two buildings, one located at 816 Woodland Avenue and the other located at 1112 Delaware Avenue, present striking examples of streetcar-influenced commercial construction. The properties are both one-story multiple retail building types built in 1930, two years after the entire Atlanta street rail system was upgraded. Both feature brick exteriors with a variety of window types including clearstory windows running beneath the roofline (Figure 4.42). Brick coursing on the sides of the buildings consists of six-course American Common Bond. The two buildings are separated by the streetcar right-of-way, and though frame additions have been constructed within the right-of-way, the corridor remains readable across the parcel. Corner entrances are the main access points into the largest of storefronts, both of which now serve as residences. Both buildings have a triangular footprint.
Commercial node buildings were observed both individually and in clusters. The buildings noted during the current study were brick, consisting of one and two stories. Construction dates typically overlap with the active period of the line. These types of commercial buildings can serve as an indicator of the presence of a historic streetcar line in places where elements of the local streetcar system are unidentified. Additionally, when paired with surviving streetcar-related streetscape features, like medians and concrete divides; the collection of these features and resources could contribute to the overall significance of a historic district.

Additional collections of resources shaped by Georgia’s streetcar history are historic residential districts. The National Register bulletin, *Historic Residential Suburbs*, identifies transportation as a major trend contributing to suburban development in the United States. Atlanta, and other cities throughout the state, feature a number of historic districts dating from the late nineteenth and early twentieth centuries that were greatly influenced by the streetcar system (Ames and McClelland 2002:16). Originally developed for middle and upper class white residents, these streetcar suburbs are often located at what was once the periphery of the city, where the costs associated with land and new houses was cheaper. As mentioned in previous sections, Inman Park was a neighborhood that, from its initial planning, included street rail transit. The Trolley Barn on Edgewood serves as a tangible reminder of that heritage (see Figure 4.35). However, many other neighborhoods including West End Historic District, Kirkwood Historic District, and other older residential neighborhoods, such as Capitol View, were marketed and populated with the aid of streetcars, including horse-drawn, steam-powered, and electric. While few identified resources in these Atlanta communities have been attributed directly to the development of street railway transportation, other unidentified resources could remain, with the significance of these resources associated with streetcars going unrecognized. The influence of the streetcar system on residential development can vary from one neighborhood to another and these effects are sometimes documented in historic district nomination materials. As with commercial node areas, these groups of resources can serve as contributing elements to a larger streetcar district.

**ASSOCIATED PROPERTIES**

The property types discussed above, depending on their state of preservation, may have the potential to yield significant archaeological information about the design, layout, and technology of streetcar transportation systems and their influence on the community patterns of development of the various municipalities throughout the state where they operated. Although the relationship between late nineteenth and early twentieth-century streetcar service and early residential suburbanization has been noted, there are also a number of other sites and properties that are historically associated with street railway transit. These include garden cemeteries, public parks or fairgrounds, colleges, private amusement parks, and tourism spots, or the locations
of notable events that may be significant at the local, state, or national levels. In many cases the locations of these streetcar-associated properties have been razed or redeveloped over time, yet they may still have potential to yield archaeological information.

From the beginning, streetcar companies strove to established franchise lines to popular recreation areas in an attempt to capture ridership for their growing systems. These “revenue generators” were generally either privately or publicly owned and were often located at the perimeter or beyond the city limits. Some of the first mule-car lines in the state connected to garden cemeteries, such as Oakland and Westview cemeteries in Atlanta and Bonaventure Cemetery in Savannah. Prior to the establishment of municipal parks, garden cemeteries were fashionable places to picnic and stroll among white Victorian Era urbanites (Figure 4.43). Companies were also quick to invest in lines to natural areas and sites. Places like Ponce de Leon and Angier Springs in Atlanta, Gower Springs in Gainesville, the Isle of Hope and Skidaway Island waterfront communities in Savannah, and the Hotel St. Simons resort on St. Simons Island also served as popular attractions for local and state residents.

Figure 4.43. Bonaventure Cemetery, Savannah, circa 1901. Source: Library of Congress.
By the late 1870s and through the 1890s, the creation of city-owned parks and exposition fairgrounds provided the impetus for streetcar development and increased suburbanization. Local landmarks such as Grant Park, Oglethorpe Park (redeveloped as Exposition Cotton Mills, no longer extant) and Piedmont Park, site of the 1895 International Cotton States Exposition, in Atlanta, as well as the Valdosta Fairgrounds (now the site of Valdosta State University) are all associated with the expansion of streetcar service in these respective municipalities. At the turn of the century, amusement parks, sports stadiums, and other recreation areas, some owned and operated by the streetcar companies themselves, also drove streetcar development. In Atlanta, lines were developed for Lakewood Fairgrounds, the White City Amusement Park near Grant Park, East Lake Golf Club, and Stone Mountain, just east of the city. Ponce de Leon Amusement Park was built on the site of the former Ponce de Leon Springs, and was later redeveloped as Ponce de Leon Baseball Park for the Atlanta Crackers (Figure 4.44). Georgia Railway and Power Company President Preston Arkwright owned both the new stadium and the baseball team during the early 1900s. In Macon, the Macon and Indian Springs Railway Company established service to the Ocmulgee Fairgrounds, while the City Electric Railway Company owned the Mobley Park (later DeSoto Park) resort in Rome. The Gainesville Street Railway Company owned Chattahoochee Park as well as a baseball stadium on the present site of the Riverside Military Academy (Norton 2000).

In some cities, the history of streetcar transit is also directly linked to the presence of academic institutions, large industrial centers, and military installations. Streetcar companies provided connectivity for student population at schools like the Oglethorpe University in Atlanta, University of Georgia in Athens, Emory College (now Oxford College of Emory University) in Covington and Oxford, the Georgia Experiment Station, a University of Georgia-affiliated agricultural research center in Griffin, and the LaGrange College in LaGrange, Georgia. Working class employees, who typically did not have ready access to automobiles, often rode the streetcars and interurban lines to job locations such as the Inman Rail Yards in Atlanta, the Bell Bomber Plant (now Lockheed-Martin) in Marietta, various textile mills in the Horse Creek Valley between Aiken, South Carolina and Augusta, and the Strickland Cotton Mills in Remerton just northwest of Valdosta. The same...
was also true for soldiers and other military personnel stationed in or near major cities in Georgia during the late nineteenth and early twentieth centuries. The U.S. Arsenal, located in the suburb of Summerville in Augusta (present-day site of Augusta State University), and the McPherson Barracks (later Fort McPherson) in Atlanta are two notable examples of military installations served by streetcar transit.

A site or associated property may also pertain to a location of a significant event related to street railway transportation in Georgia, such as the 1906 Atlanta Race Riot. Within the city’s Five Points commercial district, African Americans were pulled from trolleys, beaten, and killed, and roving white mobs vandalized black-owned businesses. The violence of the riot resulted in stronger enforcement of racial segregation laws on streetcars in Atlanta and dissuaded organized boycotts of transit companies by African Americans in other cities throughout the state. Other sites or properties associated with significant events may include locations of streetcar segregation boycotts or notable transit labor strikes.

**SUMMARY**

This identification of streetcar-related property types is based upon our knowledge of previously recorded resources, historical research, and preliminary field assessment. Some are only known from fire insurance maps or historic photography while others are embedded within modern trail systems or are buildings that have been adaptively used for either public or private use. In the past, surviving streetcar-related resources have been evaluated for their National Register eligibility as individual resources or as contributing to a historic district that may or may not derive significance from its historic function as a transportation-related property. The next chapter provides tools for the identification of these transportation-related property types.
This chapter guides researchers through the process of successfully identifying and documenting streetcar-associated resources. The historic context has demonstrated that the potential for historic streetcar resources in urban projects or studies is great within the Metropolitan Atlanta area. However, their identification is challenging and in most cases, where multiple types of properties are encountered, will require a multi-disciplinary approach employing archaeologists, historians, and architectural historians. Because all municipal streetcar and interurban lines in Georgia had been abandoned in the years just after World War II, many of the properties historically linked with streetcar transportation have often been significantly altered, obscured, or demolished. The identification of these resources begins with background or desktop research, may be expanded by additional historical research, and ends with fieldwork. The following sections give steps to follow for each of these tasks.

**BACKGROUND RESEARCH**

The first stage in the identification of streetcar resources is to conduct background research. This context is a starting point and provides information on streetcar transportation systems that were established in every major city in Georgia over the course of the late nineteenth and early twentieth centuries. While the histories and scope of streetcar operations in some places like Atlanta, Macon, Rome, and Savannah are relatively well known; information remains relatively vague about less extensive, or short-lived systems in municipalities such as Brunswick or Griffin. Brief historical sketches and maps of identified historic streetcar systems that once operated in cities and towns throughout Georgia are presented in the appendix. However, there may be a number of smaller communities in the state where the history of streetcar transit remains undocumented.

Preservation professionals working in the Metropolitan Atlanta area should consult GDOT’s Atlanta Streetcar GIS Database to determine whether buried streetcar lines may exist within a project area. The database contains spatial data extracted from historic maps and aerials and other materials and provides locations of streetcar track and associated properties, as they existed over the course of the late nineteenth and twentieth centuries. Key attribute data includes dates of operation, traction type, company ownership, and the presence of single or double track.
Like any other project, the Georgia Natural, Archaeological, and Historic Resources GIS (GNAHRGIS) database should be consulted to view identified resources and NRHP listings in your project area should also be considered (Figure 5.1). As discussed in Chapter 1, few streetcar-related resources are identified for their significance in their primary context, the area of transportation. Streetcar-related resources may be imbedded in historic districts and that date
to the period of significance or later. If background research suggests the potential for streetcar-related resources for projects outside of Metropolitan Atlanta, contact with Main Street managers, historic preservation commissions, and local historical societies may be useful to help to identify resources that were historically streetcar related within their communities.

The context provided in Chapter 2 and the Atlanta Streetcar GIS provide the background for streetcar systems in Metropolitan Atlanta. For those surveying in other parts of Georgia, a quick and simple first step to determine the probability of encountering historic streetcar resources is by reviewing the location and general setting of your project area. Streetcar transit was a product of urbanization and a significant factor in early suburbanization in Georgia and throughout the nation. Therefore, a majority of resources are more probable in urban and suburban settings that were developed prior to the mid-twentieth century rather than historically rural locales or built environments dating from the post-World War II Era. In addition, the urban settings of downtown central business districts are likely to contain greater concentrations of streetcar-related resources than lower density suburban areas that were serviced by transit lines.

**HISTORICAL RESEARCH**

Surveyors in the Atlanta area who want to know if streetcar systems are present in their project area should consult the historic context presented in Chapter 2 of this document and the Atlanta Streetcar GIS database. For projects outside of Atlanta, knowledge of the project area combined with a review of current aerial photography is critical. First, is the project in an urban area or late nineteenth century to early twentieth-century suburb? If so, there is the potential for streetcar resources and current aerial photograph should be consulted. Akin to surveying railroad corridors but more complicated due to their urban/suburban environment, identification of streetcar-related resources relies heavily on current aerial map research. Visual clues that may be found in aerial views would include diagonal corridors of right-of-way cutting across through neighborhoods, abandoned linear corridors offset from existing roads, triangular shaped buildings, roadways with expanded medians, and other signs of street car property types as presented in Chapter 4. In the Atlanta area, aerial views can potentially provide clues as to the location of small, unmapped arterial tracking or corridors constructed after 1928. This aerial photography review is critical to getting the big picture and assessing if one’s project area may contain historic streetcar routes. As seen in Chapter 4, Georgia’s historic streetcar resources appear in a variety of forms including buildings, structures, archaeological sites, and landscape elements. Equally important, these properties can exist individually or, more likely, as groups of resources. The challenge is to identify them as part of a transportation system and current aerials offer many clues to historic transportation routes.
If the project’s location and review of aerial photographs suggests the potential for streetcar resources, comprehensive historic map research is the next step in identifying the locations of former streetcar routes and associated properties. Although high-resolution U.S. Geological Survey (USGS) topographic maps and U.S. Department of Agriculture county soil survey maps dating from the late nineteenth and early twentieth centuries generally do not indicate routes on city streets, electric lines traversing suburban and rural areas are often shown. Of particular note are the 1919 Aiken, South Carolina and 1923 Warrenville, South Carolina USGS maps, which
depict the winding route of the Augusta-Aiken Railway and the 1911 Chatham County Soil Map that shows the Savannah Electric Company’s Isle of Hope and Montgomery lines (Figure 5.2). The 1928 Survey of the City of Atlanta map and the associated Atlanta and Vicinity maps are invaluable for identifying the streetcar and interurban resources in the Metropolitan Atlanta area. The maps not only show building footprints, double and single-track lines, and private rights-of-ways associated with streetcar lines, but also resources such as track sidings at car barns and power plants. The 1928 survey map set served as a primary source for the GIS database associated with Atlanta’s historic system. The database provides a snapshot of the system during that period of the operation, but does not feature track changes after 1928. When working inside Atlanta or in other Georgia counties, historical cartographic research serves to augment and enhance aerial photographic analysis and is necessary to provide a detailed view of a given project area.

When conducting survey work within an urban setting, historic Sanborn Fire Insurance Maps should always be consulted. Like most USGS maps, Sanborn Maps do not illustrate the presence of streetcar track; however, they are a vital resource for identifying streetcar-associated buildings.

Figure 5.3. Rome Railway and Light Company Offices and Car Barn on 1915 Sanborn Map. Source: Sanborn Map Insurance Company, 1915.
such as car barns and stables. The maps provide useful information regarding the footprint plans, building heights, and the construction materials of these properties (Figure 5.3). They also portray streetcar private rights-of-way. Colored scans of Sanborn Fire Insurance Maps from 1874 to 1922 for many Georgia towns and cities can be found online at the Digital Library of Georgia (http://dlg.galileo.usg.edu/sanborn/?Welcome). The more complete collection of city Sanborn Maps, which cover a broader time period, are on file at the University of Georgia Map Library.

Historic city and transportation maps dating from the 1870s through the 1940s can also be helpful in determining streetcar route locations and motive types. Some maps, like the 1888 Map of Atlanta by the George F. Cram Company show only general depictions of streetcar lines on city streets,

Figure 5.4. Delineation of Horse-drawn Streetcar Routes on 1888 Cram Map of Atlanta. Source: George F. Cram, 1888, Alabama Map Library.
yet animal-drawn cars are typically delineated from steam locomotive lines (Figure 5.4). Others, such as C.M. Hopkins’ 1878 City Atlas of Atlanta, Georgia, the 1888 Map of the City of Savannah and Vicinity by John Howard, or the 1911 Atlanta Suburban Company Map of Fulton County by O.F. Kauffman, provide a more detailed image of routes, as well as building footprints, general parcel delineations, and identification of the property owners. The more illustrative panoramic or “bird’s eye view” city maps may also portray information about the presence of streetcar routes, track infrastructure, and transit-associated buildings, such as stables or car barns (Figure 5.5). Panoramic maps depicting certain Georgia cities and towns during the late nineteenth and early twentieth centuries may be found at the Georgia Archives or online at the Library of Congress (http://memory.loc.gov/ammem/pmhtml/).
Figure 5.6. Highlighted Areas on Historic Aerials Show Changes to the Marietta Interurban Line Bridge over time from 1838 (Above) to 1960 (Below). Source: Agricultural Stabilization and Conservation Service, University of Georgia Map Library.
In addition to map resources, surveyors should also check historic aerial photographs to identify visual patterns that might be remnants of former trolley lines. Although the earliest air photos of Georgia counties date from the end of the streetcar transportation era in the 1930s and 1940s, these pictures are still helpful in discerning the locations of routes on private rights-of-way, the presence of bridge and trestle structures, and support buildings (Figure 5.6). Comparison of photographs by decade can also show changes in the streetcar-influenced landscapes and provide a general time period when resources may have been demolished or removed. The Georgia Aerial Photographs database of various Georgia counties produced by federal and state agencies, including the U.S. Department of Agriculture and the U.S. Geological Survey can be viewed online at the Digital Library of Georgia (http://dbs.galib.uga.edu/gaph/html/), or on file at the University of Georgia Map Library. The extensive 1949 Aerial Survey of Atlanta, Georgia, which was produced for the City Planning Commission, is an excellent air photo resource for distinguishing streetcar lines and resources in Atlanta. It can be found online at http://www.library.gsu.edu/maps/aerialatlas1949/index.htm, or on file at the Georgia State University Library.

County tax maps (some of which are displayed in Google Maps) can assist in determining former streetcar public and private rights-of-way (Figure 5.7). Remnant segments of right-of-way are

Figure 5.7. Google Maps Parcel Map Showing Segment of the Former River Line Right-of-Way, Fulton County, Georgia. Source: Google 2011.
often reflected in parcel boundaries and were sometimes repurposed as alleyways or driveways. Historic plat maps may also incidentally show the presence of streetcar lines or locations of streetcar-related buildings.

Those seeking to do more detailed research of particular streetcar systems in Georgia should consult the collections of various state, regional, and local archives and museums, historical societies, and public and university libraries. These repositories may include, but are not limited to: the Georgia Archives, the Middle Georgia Archives, the Georgia Historical Society, the Augusta Museum of History, the Atlanta History Center, the City of Savannah Research Library and Municipal Archives, the Southeastern Railway Museum, and the University of Georgia Hargrett Rare Book and Manuscript Library. The Georgia Power Corporation Archives may contain the most comprehensive collection of historic materials related to the Atlanta streetcar network and those systems in other Georgia cities Consolidated by the company during the early 1920s (e.g. Athens, Augusta, Gainesville, Macon and Rome). City engineering and planning departments that maintain records and historic maps of street construction and maintenance projects may also be a good source for identifying track routes, as well as original locations of support structures such as overhead wire pole supports and trolley waiting stops.

Archives and transportation museums in other states may also have information pertinent to the history of streetcar systems in Georgia. The Historical Society of Pennsylvania owns the collection of the J.G. Brill Company Records from 1877 to 1920, the St. Louis Car Company Records are held in the Washington University Libraries.

REMEMBER:
The important point, regardless of one’s discipline, is to recognize (1) that the identification process must stem from the recognition of a streetcar-related resource or resources as part of a system that has a significant historic context in transportation history and that (2) its associated property types are recognized and documented within that context.

Other contexts may apply, but the first stab at identification should hone in on the resource’s ability to convey significance as a streetcar-related resource within its transportation context.
Department of Special Collections, and the American Car and Foundry Company Collection is housed at the John W. Barriger III National Railroad Library at the University of Missouri-St. Louis. The Shore Line Trolley Museum in East Haven, Connecticut (bera.org) is one of the largest and oldest streetcar museums in the United States. The museum has a collection of 100 vintage trolleys as well as an extensive streetcar document and photograph archive.

Period trade journals and manuals, many of which have been scanned and made available online by Google Books (http://books.google.com/) are an excellent source of information chronicling the changes and growth of streetcar transportation in the United States and North America from the 1880s through the 1940s (Figure 5.8). The Street Railway Journal and its successor, the Electric Railway Journal, were the leading industry periodicals targeted towards both those working in the transportation field and the public at large. Another notable serial publication was the McGraw Electric Railway Manual, an annual financial review of all street railway companies that operated throughout the country. The McGraw Electric Railway Manual not only presented yearly information about the capital investments for each company, but also provided names of executives, office addresses, rolling stock inventories, rail types used, and the amount of operable track employed by each system. A number of books were written during this era documenting industry best practices and construction standards. These include among others: Street-Railroad Roadbed (1898) by Mason D. Pratt and C.A. Alden, C.B. Fairchild’s Street Railways: Their Construction, Operation and Maintenance (1892), and the Electric Railway Handbook (1915) by authors Albert S. Richey and William C. Greenough.
5 Identification

FIELDWORK

A few basic questions should be asked prior to field survey. Which company, or companies, developed the routes? Do the streetcar lines date from the late nineteenth century only, the twentieth century, or do they span the two time periods? What period-specific technology was employed on the streetcar lines? Were the lines mule-drawn, steam locomotive, electric traction, or were all three motive types used on the route over its history of operation? Knowing the answers to these questions will help identify potential property types associated with each type of streetcar technology.

Identification of streetcar resources is contingent on factors associated with setting and the interplay of landscape, structural, and archaeological features. Chapter 4 provides the range of property types that may be present within a historic streetcar transportation corridor such as tracks, buildings, structures, objects, and street patterns. These types collectively define a streetcar corridor. Their identification is the first step. The second step of the identification process involves identifying how these property types are spatially related within their setting. To capture this big picture view of the urban landscape, the researcher must be willing to look up, down, and around. Streetcars evolved as a transportation system and thus need to be considered systemically. The sidebar at the end of this section provides some tips for reading the urban landscape for hidden streetcar resources, giving urban researchers a starting point for identification. Using these tools will hopefully yield a new recognition of preserved features with the Atlanta metropolitan area’s streetcar corridor and help inform further research on how streetcar systems shaped the urban landscape.

A researcher may have to wear several “disciplinary” hats in a small project for the identification process but even tentative recognition and description of the full complement of streetcar properties present will yield a stronger basis for future project planning. Knowing the property types discussed in this context and aided by aerial photography and map research, a researcher should be able to identify the location and some features of a streetcar system in a specific project area. However, the survey of longer streetcar segments and the evaluation of streetcar resources may require multiple methods and specialists, including: architectural survey, landscape analysis, archaeological survey, GIS mapping to geo-reference historic maps showing streetcar routes onto the existing environment, remote sensing through ground penetrating radar (GPR), and possibly excavation. Most of these will require the involvement of specialists in archaeology, history, architectural history, and GIS.
GIS AND GPS

Streetcars are spatial, and accurately recording their locations is a key element of survey. Geographic Information Systems (GIS), with its mapping capabilities, is a powerful tool for identifying and evaluating streetcar resources. GIS can be used to geo-reference historic maps showing streetcar lines and to overlay this information on maps and datasets representing the current built environment. This in turn allows researchers to evaluate the properties and integrity of the segment of a line they have surveyed within the context of the line as a whole. Where large segments or even entire systems are surveyed, GIS can be used to link geographic locations with property types, allowing large-scale properties to be recorded and assessed. Capturing the identified property’s geographic location using Geographical Positioning System (GPS) is key to recognizing what particular line or route is involved and allows the researcher to more effectively use this context as a tool in the identification process. GPS locations are helpful for recording a property with GNAHRGIS.

ARCHITECTURAL SURVEY

Architectural survey methods are shaped by state or agency guidelines and generally involve photographic documentation, mapping, note taking, and creating a project GIS. For example, guidelines for architectural survey for GDOT are contained in GDOT’s Environmental Procedures Manual found at www.dot.state.ga.us/doingbusiness/PoliciesManuals/roads/Pages/EnvironmentalProceduresManual.aspx. The Georgia Historic Resource Survey Manual, on file at HPD, should also be consulted. Finally, National Register Bulletin 16 presents information on completing a National Register form www.nps.gov/nr/publications/bulletins/nrb16a. Typically, surveys include the documentation of buildings, structures, objects, and districts. Where multiple associated property types are identified, the surveyor should pay particular attention to the spatial relationships of the properties to determine how they are related. Landscape analysis typically employs the same tools but the analysis is more physically contextual, looking for what ties the corridor’s properties and features into a cohesive urban transportation landscape. National Register Bulletin 46 Historic Residential Suburbs (Ames and McClelland 2002) is a primary source for streetcar researchers as it deals with the relationship between transportation routes and urban development and the landscape that evolved from that relationship.
Remnant track and cut and fill areas are most likely encountered by archaeologists during transportation projects. Streetcar track represents the most common physical remnant of Georgia’s streetcar past and is primarily found buried under layers of modern paving. By its nature, track must be examined archaeologically. If a project area is located within a NRHP District, subsurface features could potentially contribute to the significance of the district. Additionally, project areas located outside districts could retain elements of the transportation system that are underrepresented in the historical documentation, like those associated with animal traction. These resources have the potential to provide critical information concerning design and operation of historically significant streetcar systems.

When identifying and evaluating a streetcar resource, archaeologists should consider the processes involved in creating track, a term that encompasses rail, bedding, and associated paving. Production of grade often involves the removal or addition of soil to produce a level surface. Rail bedding is laid to provide an engineered substrate for crossties and rails. The size, orientation, and configuration of track components change over time and often reflect the mode of traction servicing route and the period it was active. Additionally, the transition to double track, addition or removal of paving, and the application of modern asphalt over track can impact preservation of these components. Subsurface features lacking rail could still provide significant information concerning engineering and design, especially when dated to the nineteenth century.

Background research can provide some foresight as to the nature of potential subsurface features associated with track. For example, many of the nineteenth-century routes were active well into the twentieth century, combining fabric from multiple periods. Similarly, some nineteenth-century track was abandoned during the consolidation at the turn of the twentieth century. These archaeological deposits could provide details of composition and design undisturbed by later systems. Research can provide insight into what may be expected in a project area.

Evaluation of the existing road surface can provide clues as to the presence of rails. Undulations in the existing paving as well as cracks along buried track can serve as clues to features that lie beneath. If permitted within a project’s scope, non-invasive subsurface examination with tools like ground penetrating radar (GPR) can narrow the project focus prior to excavation. GPR survey can also provide information concerning the orientation of track, preliminary dimensions of bedding,
and the number of rails. Once the presence, or potential presence, of buried track has been established through review of reference material and surface survey, sampling of target areas through excavation, if feasible given the project setting, may be the next step in documentation.

As noted in Chapter I, Mary Elizabeth Gantt, R.S. Webb and Associates, conducted an archaeological evaluation of a section of track (9FU324) associated with the Lakewood line of Atlanta’s system in December of 1996. The examination of the subsurface resources under the street at 9FU324 can serve as a model for the archaeological documentation of streetcar-related features. A preliminary literature review of primary and secondary historical resources indicated the likely presence of track, although there was no surface indication of buried features. In addition, oral accounts of streetcar activity along the Lakewood line was documented.

The site was sampled through the mechanical excavation of a trench within the street right-of-way. The excavation revealed a cross-section of rail, crossties, and track bedding material. The systematic mechanical stripping involved the removal of modern asphalt and evaluation of substrate. Double tracked rails were noted under the modern asphalt, encased in concrete. The position of the track in relation to the current curbing and road alignments was noted. Further excavation produced a sample of rail and the composition of track bedding. Rail identification markers, as described in the sidebar “Look for These Signs” that follows, as well as the rail profile were documented from the sampled sections. Measured drawings and photographs were taken of the trench profile, revealing a disparity in the depths of rail and bedding between the double tracks. The differences in depths suggested the reuse of older track in the twentieth century double track configuration.

The approach provided by the excavation of 9FU324 provides an approach to documenting archaeological remains associated with streetcar track where subsurface investigations were warranted and feasible. Comprehensive preliminary background research established the nature of potential subsurface features. Systematic excavation, collection, and documentation of exposed features revealed details of design and materials, as well as suggested the progression of streetcars from single to double track.
Identify buildings and structures associated with streetcars often reflect the primary means of traction used during the active life of the building. Thus, animal traction required stables located along a route, so fresh horses or mules could be exchanged during daily operation. These buildings operated during the earliest period of Georgia’s streetcar systems and few are preserved. Since animal traction was employed in small urban centers for a longer period of time, the potential preservation of these buildings are more likely in smaller town systems.

Car barns represent an industrial building type that spans the entire history of streetcars in Georgia. These buildings were used to store and repair the cars running on a line. Car barns were usually positioned on one end of a line and often spanned track sidings allowing cars egress and ingress.

Electrical substations associated strictly with streetcar traction were enclosed buildings in contrast to the open-air designs of modern power facilities. Substation locations could vary. They could be set adjacent to the tracks they service or situated away from routes. They were often constructed as part of a complex of support buildings car barns and stables. Electrical traction also required a number of other structures in addition to power generation facilities. Insulators, wiring, and poles were necessary to supply cars with current throughout the system. Since poles and wiring were situated within active rights-of-way, these structures are often impacted by road construction. Examples of poles associated with trackless trolleys are...
telescoping and slightly canted away from the street. These poles have been incorporated into the modern electrical grid and carry service wires. In addition to poles, ceramic insulators and other hardware were bolted to building facades to hold system wires. These would be located at intersections within central business districts where formal electrical poles would be impractical.

In addition to industrial buildings and structures, streetcar systems possessed **trolley waiting stations** situated along routes or at major intersections of routes. Few waiting areas or street-side stops have been documented in Georgia. These functional structures were generally small, with unenclosed sides, and one story. They can be comprised of wood or masonry materials and can have stylistic elements like stick-style brackets or no formal architectural style.

Streetcars also influenced **commercial building design**. Commercial buildings located at major trolley intersections reflected the influence the system, often having a footprint that is oriented against the trolley right-of-way. These footprints are characteristically triangular or trapezoidal and were constructed during the active period of the streetcar. Commercial buildings like these are often situated on the acutely angled lots created by the intersection or dividing of routes and can occur individually or in clusters.
After the abandonment of streetcar operations, rail tracks and track bed was frequently interred in road asphalt or rails were removed. Ground penetrating radar (GPR) is the most efficient means for non-invasively identifying subsurface streetcar features (see Chapter 3). However, when GPR or excavation is not available, surface evaluation can be used to identify potentially buried resources. When track is covered in the asphalt of modern roads its presence can become evident over time in cracks that identify the rail location. These cracks can also be used to identify double and single track locations under existing roadways. Additionally, asphalt erodes with continual usage exposing the metal of intact rails. Bedding material, in the absence of track, is often evident along private rights-of-way existing outside active roadways. These beds are marked by a concentration of gravel, which is frequently mounded up to a fixed grade.

Streetcar rail that has been extracted can be assessed to determine its general period of use. Cast-iron stringer rail nailed directly to wood or stone stringers was typically used in older, nineteenth-century animal-drawn systems. T-rail found wider use during the 1880s, while girder rail became more prominent after the introduction of electric streetcar systems in the 1890s (see Chapter 4).

Measurement of the base or height of exposed rail sections is the best method for identifying specific rail weights. Lighter sections of T-Rail, weighing from 10lb. to 40lb., are more likely to date from earliest period of electrification. Most electric rail used during the first half of the twentieth century weighed ranged from 60lb. to 80lb. sections. In 1893, the American Society of Civil Engineers (A.S.C.E.) released recommendations
to improve and standardize the more than 300 rail section designs in use at the time. The A.S.C.E standards established rail weights from 40-100 lb. per yard with 5 lb. increments. For all weights, the height of the rail was to be equal to the width of the base. In 1908, the American Railway Association (A.R.A) released additional standards addressing specifications for heavier rail sections over 85 lb. that were increasingly required for the electric interurban lines and long-haul freight and passenger railroads (Willard 1915:129). By 1910, the American Railway Engineering and Maintenance of Way Association had also developed standardized section lengths of 33 feet and a system of identification markers identifying weight, section, rolling method (Bessemer or the later open hearth process), mill brand, and the year and month of manufacture (American Railway Engineering Maintenance of Way Association 1910:608).

The maintenance of grade along a streetcar route produces landscape features in addition to building and archaeological deposits. These features take the form of cut and filled corridors that have survived outside existing roadways. Landscape features such as these often appear as an unnaturally level corridor approximately the width of a single lane of typical residential street. Historically, these were private rights-of-way used exclusively by the streetcar. Some sections of private rights-of-way evolved into modern automobile thoroughfares. However, private right-of-way that did not become modern roadway often retains landscape features and associated structures like raised track bedding, grade cuts, culverts, guardrails, and bridge remnants. These corridors are frequently reused as subsurface utility lines or as formal and informal recreational land. While this reuse can impact the preservation of certain aspects the overall feel of the landscape is not diminished.

The layout of streets and the streetscape itself can retain elements of the streetcar system as well. Intersections resulting from the meeting of curvilinear streets, producing long parcels with acute angles on its corners can suggest the former presence of tracked travel lanes. These intersections are often populated with commercial buildings whose footprints reflect the systems right-of-way, creating commercial enclaves fueled by trolley ridership. Additionally, divided travel lanes, either by grass median or raised curbing, can be remnant of the divisions between streetcar and other roadway traffic. At times the trolley’s travel lane will be the raised median separating automobile corridors.
## Characterize Your Data

After survey data is gathered and the context is consulted, a characterization of the surveyed property should occur. Did you identify a nineteenth- or twentieth-century property or both? What form of energy was used for the study system? Is the property type considered significant under that context? This flowchart is presented to assist with identification and the dating process. It lists the property types and their character-defining features for each mode of traction used for streetcar systems in Georgia over the course of the late nineteenth and early twentieth centuries, thus providing a tool for dating and classifying these resources.
- served to supply streetcars with electrical power
- often impacted by road construction and streetscape improvements
- poles may be of metal or wood construction and slightly cantled away from the street
- may have been incorporated into modern electrical grids
- ceramic insulators and eyebolts fastened to buildings may support overhead wires in dense urban settings where poles would have been impractical

- typically associated with nineteenth-century track construction
- cast iron construction
- nailed directly to stone or wood stringers
- paving including packed earth, wood blocks, brick, and granite block
- track may or may not be flush with the street

- may be historic stannary, boundary markers, foundations, etc. that are associated with streetcar companies or streetcar development
- ruins of buildings or structures
- cut or fill landscape features
- intact track bedding
- may contain numerous property types requiring archaeological investigation such as:
  - buried track
  - ruins of buildings or structures
  - cut or fill landscape features
  - intact track bedding

- ASSOCIATED PROPERTIES

- animal
- steam
- electric
- PROW
- ROW
- existing ROW
- stringer rail
- T-Rail
- Order Rail
- cuts, embankments
- divided streetscapes
- grass median or raised concrete curbing
- trolley travel lane can be raised median separating automobile corridors
- intersections often feature long commercial lots comprised of acute angles
- grass median or raised concrete curbing
- trolley travel lane can be raised median separating automobile corridors
- intersections often feature long commercial lots comprised of acute angles
- associated with nineteenth and twentieth-century track construction
- generally featured steel construction, although older cast iron T-Rail may exist
- sometimes nailed directly to wood stringer
- used with horse-drawn, steam, and electric traction systems
- rail sections weighing from 10 lbs. to 40 lbs. likely to date from nineteenth century
- paving materials included gravel, brick, macadam, granite block
- track may or may not be flush with the street

- Property Type
- Traction Type
- Character-Defining Features
- PROW
- Private Right of Way
- Existing ROW
- Existing Right of Way
5 Identification

SUMMARY

The successful identification of streetcar properties demands a holistic approach and the researcher must learn to look at all aspects of the streetcar corridor to discern what patterns and elements are preserved. The identification tools needed to identify and document individual properties, districts, and transportation corridors are already in place, spelled out in state or agency survey guidelines. Typically, these include the completion of field photography, the creation of site plans, architectural and landscape descriptions, GPR, visual or subsurface investigations for archaeological remains, and GIS. The real change in the approach lies in the recognition that an integrated multi-disciplinary approach is needed to locate, identify, describe and portray the character-defining features of the historic landscape, site, structure, building or object that convey information about the streetcar era.
6. NATIONAL REGISTER OF HISTORIC PLACES EVALUATION

The previous chapters in this historic context have described the history of streetcar systems in the metro Atlanta area, the property types associated with these systems, and have provided tools for their identification. This context has established that streetcar properties can be buildings, structures, sites, and objects. They can appear in isolation or in tandem with other properties, and, in some cases, streetcar landscapes may be encountered. This recognition of the range of associated property types within historic streetcar systems is arguably the most significant contribution of the study. The initial focus of this document was to provide an evaluative methodology for the National Register eligibility of archaeological resources associated with nineteenth and twentieth century Atlanta streetcar systems. However, the subsequent contextual research of streetcar transportation in Atlanta and in other municipalities throughout Georgia has produced a more comprehensive understanding of the scope and range of possible historic streetcar property types. As a result, this broader view has led to the development of a more inclusive evaluative framework that not only relates specific properties to the broad patterns of streetcar transportation history, but also provides a richer definition of their meaning and significance within that context. This framework is the focus of this chapter and it is offered as a guide to the process of evaluation for streetcar properties.

The National Park Service Bulletin *How to Apply the National Register Criteria for Evaluation* (1998) provides the methods and standards for evaluating the historic significance of streetcar-related resources for the National Register of Historic Places. Individual or grouped properties must be evaluated within their historic context, or contexts, which provide a framework within which the National Register criteria are applied. Properties may be eligible under Criterion A for their association with important events or Criterion B if they are associated with the lives of important persons significant in our past. Also, buildings, objects, structures, and districts that are significant for design, method of construction, or association with a notable architect may be eligible under Criterion C. Finally, properties that are likely to yield important historical information may be eligible under Criterion D.

In the past, streetcar-related properties, when identified and evaluated, were evaluated individually or under multiple contexts. This context provides sufficient information that will allow these properties to be evaluated under their primary area of significance, transportation, as well as other closely associated contexts.
STATEMENT OF SIGNIFICANCE

Depending on their relevant historic contexts, streetcar-associated properties may be significant at the local, state, and even national levels under all National Register Criteria.

STREETCAR PROPERTY EVALUATION UNDER CRITERION A

Individual and grouped streetcar properties are likely to be eligible at the state and local level under Criterion A, in the areas of:

- Transportation;
- Engineering;
- Industry;
- Commerce; and
- Community Planning and Development.

Streetcar systems served as the first principal form of public transit in Georgia cities and towns during the late nineteenth and twentieth centuries and over the course of their use produced technological advancements in modes of traction (animal, steam, electric) as well as street rail construction. As transit systems became electrified, they contributed to the rapid industrial growth of electric power generation and transmission infrastructure throughout the state. Hydroelectric dams, steam power plants, substations, and intricate networks of wire and track were built and maintained to supply the consuming energy demands of streetcar operations. Streetcar systems impacted not only the movement of people, but of commercial freight products as well, and fed the expansion and eventual monopolization of electric public-private utilities by companies like Georgia Power and Savannah Electric and Power. The streetcar also served as a primary instrument of real-estate speculation and urban decentralization, providing late nineteenth-century, white, middle-class Georgians with access to newly developed garden suburbs on lands that had once constituted remote city peripheries like West End and Inman Park in Atlanta, Mobley Park in Rome, and Thunderbolt in Savannah.

Georgia’s streetcar resources may also by eligible on the national level of significance in the area of Social History for their role in the enforcement of segregation on a public transit system. Georgia was the first state in the country to pass legislation enforcing Jim Crow segregation on public transit. These laws granted police powers to trolley conductors to maintain the color line on streetcars. At the turn of the century, the streetcar became a symbol of racial tension, becoming the object of boycotts by black riders in many cities throughout Georgia and ultimately serving as a setting for violence during the Atlanta Race Riot of 1906.
STREETCAR PROPERTY EVALUATION UNDER CRITERION B

Streetcar properties may be eligible under Criterion B for their association with the lives of significant individuals at the state and local levels. Properties may be eligible such as the Hurt Building or Georgia Power Administrative Offices for their association with streetcar pioneers such as Hurt or Henry Atkinson respectively.

STREETCAR PROPERTY EVALUATION UNDER CRITERION C

Streetcar systems and individual resources may be eligible for distinctive characteristics of their type, period, method of construction, or as the work of a notable architect at the state and local levels. Criterion C can be broadly applied to numerous property types, from buildings such as car barns to structures like embankments and track, to objects such as monuments or commemorative markers. Preserved features that reflect the material progression of trolley service through the various modes of traction and their associated track types, support structures, buildings, and objects may be eligible under this criterion.

Properties associated with significant engineers, noted architects, important businessmen or industrialists who managed streetcar development could be evaluated under Criterion C. For example, the Georgia Power industrial facilities designed by notable architect Isaac Moscowitz, such as the Spring Street Substation or the Tugaloo Dam Powerhouse, are examples of streetcar resources that may be eligible under Criterion C.

STREETCAR PROPERTY EVALUATION UNDER CRITERION D

Streetcar properties and subsurface features that have information that contributes to our understanding of nineteenth and twentieth-century transit history may be considered eligible under this criterion. This would include preserved archeological resources, largely consisting of track and track bedding that have demonstrated the potential to yield significant data addressing important research questions related to their design, materials, and construction or workmanship. Other resources can include archaeological remains of streetcar-related buildings and structures. Archaeological properties associated with the earliest periods of Georgia’s streetcar history, which include the horse-car and steam traction eras, are underrepresented in the survey record and would be considered significant due to their scarcity and lack of documentation. In contrast, archaeological properties associated with twentieth-century electric streetcar systems, which have strong documentary records, would not be considered significant unless they are distinctive in their design or materials.

Finally, streetcar properties may be eligible under different contexts and all applicable contexts should be considered in their evaluation.
The period of significance for streetcar development in Metropolitan Atlanta is from 1871 to 1949. These dates incorporate the beginning of streetcar transit with the establishment of the West End Line by the Atlanta Street Railway Company to the abandonment of the last Atlanta electric streetcar line in 1949. Other Georgia municipalities may have had different periods of significance, but, for most, the date of establishment of the streetcar and the date when operations ended may frame the streetcar’s period of significance in these cities.

**INTEGRITY**

Integrity refers to the ability of a property to convey associations with a historic context. The concept of integrity refers to individual properties as well as the interplay between a group of resources, and it is fundamental to determining historic significance. The seven aspects of integrity are: location, design, setting, materials, workmanship, feeling, and association. National Register properties must exemplify most of the aspects of integrity. No particular aspect is more significant to the evaluation of integrity than another. Additionally, the weight of importance placed on each applicable aspect is reliant on the nature of the property itself (National Park Service 1990).

A streetcar system often collectively features architecture, archaeological features, and landscape elements, but can also be represented by individual buildings, structures, or sites. The association of elements and their visibility and readability in the urban fabric are critical to assessing integrity. Aspects of a well-preserved streetcar-related property would be legible in industrial and commercial buildings in proximity to buried track as well as in associated surface support structures like waiting stops, bridges, or trestles. Additionally, it should be possible to relate these resources to specific points in Georgia’s streetcar past or significant historical themes. Properties that only retain one aspect of integrity or those that have lost their character-defining features would be considered to have poor integrity.

Although streetcar resources are primarily associated with an urban milieu, streetcar properties can also be viewed as historic landscapes as defined by the National Register. Historic landscape characteristics associated with urban and suburban streetcar development typically include influences on land use, patterns of spatial organization, and the development of transportation networks. Assessing the integrity of a landscape involves considering the interrelationships between cultural and historical practices. Examples of streetcar transportation landscape features include the derivation from the natural topography through the maintenance of track grade, radial growth of commercial and residential development along streetcar corridors, and the organization of the built environment, such as building setbacks, lot sizes, and shapes. Often these landscapes
are comprised of discrete parts isolated by modern urban development and intrusive growth, but when viewed collectively may reflect the streetcar transit system as a whole. Historical landscapes retaining integrity would ideally exhibit preservation of the elements of transportation networks. Conversely, substantial alterations to the land and components or the additions of patently modern and incompatible elements would detract from integrity (McClelland et al. 1999:22-23).

Because streetcar resources primarily fall within urban and suburban areas numerous factors can affect the integrity of properties. Primarily the ongoing maintenance of roads in the form of paving and realignments can destroy rail, track bedding, and secondary lines and rail spurs. Often, streetcar associated buildings and structures located on commercial and industrial parcels have been razed to make room for new development. Conversely, reuse of some streetcar-related buildings, like the barn in Inman Park and the shops on Ashby Street, has led to building preservation. Additionally, aspects of rail, track bedding, and support structures can remain along private rights-of-way and under modern paving.

Just as a multi-disciplinary approach is used in the identification of surface and subsurface properties associated with streetcar transportation networks, their evaluation requires an interdisciplinary perspective. The aspects of integrity must be considered for interrelated resources to ascertain historical significance for complex properties, often comprised of many different resource types. These aspects, as they relate to streetcar systems, are described below.

**LOCATION**

Location is the place where the historic property was built or the historic event took place. The relationship between the property and its location can be important for understanding why the property was created, providing a sense of the property's association with historic events and people (National Park Service 1990). For buildings, structures, sites and objects associated with Georgia's streetcars, having integrity of location means the property remains in its original location.

However, some objects and structures, like trolley cars and waiting platforms, could be moved from their original location, and the timing and associations of such moves must be considered in assessing integrity. Trolley cars by their nature are mobile, so despite a change of location they can retain integrity because of their association with transportation, like a boat or locomotive car. Since Georgia's streetcars were sold for reuse or were decommissioned as they aged, few examples survive today. Thus if any examples with a Georgia provenance that retain integrity were identified, they may be considered highly significant.
For landscapes, integrity of location refers to the geographical factors that influenced development. Assessing integrity should consider whether geographical features, like road patterns, grade cuts, raised berms or off-street right-of-way, are still present and evident (McClelland et al. 1999:22).

**DESIGN**

Design refers to the combination of elements that create the form, plan, space, structure, and style of a property. It reflects deliberate choices made during the original conception and planning of a property (or its significant alteration). A property's design manifests historic functions and technologies as well as aesthetics (National Park Service 1990). Resources associated with a streetcar network can be viewed somewhat differently because expansion and alteration of modes of traction, support technology, and geographic scope are inherent to an urban transportation system. Consideration of integrity of design must therefore look a resource’s original components or layout as well as its ability to illustrate its evolution through time.

A streetcar-related site should have enough of its original components to illustrate critical workings of the system. This could take the form of buried rail or track bedding as well as ruins of related structures or buildings. Additionally, landscape elements like grade cuts and raised berms, by necessity, would require archaeological examination. The organization of such broad landscape features in themselves can convey the overall design of the system during its active life. Streetcar sites should retain enough fabric to illustrate the standard of technology of a particular period or the technological progression of the system. For example, archaeological excavation of Site 9FU324 revealed the technology employed in rail and bedding for the double-tracked Lakewood line. Likewise, the archaeological remains of buildings should convey, through their plan or features, their specialized role in the transportation system. Preserved service pits in a former car barn would have integrity of design as well as the preserved layout of stables and yards at a site associated with the animal-traction era.

The design of streetcar buildings is inseparably tied to their role in the transportation network. Therefore, for a property's design to retain integrity it should reflect its function in the active system. For example, car barns and shops were designed to provide a workspace for maintenance of trolley cars, so these buildings featured open plans with large bay openings and often pits for accessing car undercarriages. Similarly, early electrical substations were buildings enclosing electrical generation equipment that required manual operation. These buildings would also have an open plan fitting its industrial purposes. Preservation of these types of architectural elements would possess a high degree of integrity. Similarly, structures served critical support roles in the transportation network. Though many were abandoned or reused for automobile traffic, bridges and trestles can retain the elements of design that convey their function. Electrical equipment
like support poles and insulators also meet a similar end by being reused for modern power infrastructure. Though repurposed, the overall integrity of design is largely preserved and should be considered when assessed.

Design can apply to districts as well as individual resources. In this case, the concept covers the way buildings, sites, or structures are related (National Park Service 1990). In the case of a streetcar district, integrity of design could consider how shops and barns, associated commercial enclaves, preserved track, private right-of-way and other features were arranged with respect to one another and/or within their physical context. For historic landscapes, integrity of design refers to the composition of natural and cultural elements that comprise the form, plan, and spatial organization of a property. This aspect would also apply to the layout of streets and rights-of-way as well as the presence and orientation of graded cuts and berms. It reflects deliberate choices and inadvertent outcomes of land use practices, building placement, and other characteristics over time (McClelland et al. 1999:22).

**SETTING**

Setting is the physical environment of a historic property. Unlike location, integrity of setting refers to the character of the place in which the property achieved historical significance. This aspect of integrity deals with how the property is situated and its relationship to surrounding features and open space. Physical features that make up the setting of a historic property can be natural or manmade and should be examined not just with the boundaries of the property but also between the property and its surroundings (National Park Service 1990; McClelland et al. 1999).

Streetcar properties are generally found in an urban setting and can include industrial and commercial buildings, track, berms, grade cuts, bridges, trestles, and tunnels. The presence of these system components can contribute to the overall setting. Because these types of resource lie within an ever-changing urban fabric, historic setting is often impacted by modern development. Preserved commercial enclaves whose origins were influenced by the operation of a streetcar line would likely contribute to the integrity of setting of any given property type, as would period residential development that was spurred by the construction of suburban routes.

For historic landscapes, setting refers to the physical environment within and surrounding a property. Large features, such as bodies of water, mountains, and others strongly influence integrity of setting, as do smaller elements such as guardrails, milestones, and equipment (McClelland et al. 1999:22). Aspects of setting for a historic streetcar landscape would include streets divided by medians of grass or other barriers to incorporate trolley right-of-way into street traffic or guardrails and other support structures at stream and railroad crossings.
MATERIALS

Materials are the physical elements that were combined or deposited during a specific time period and in a particular pattern or configuration to form a historic property (National Park Service 1990:45). While integrity of materials typically requires the retention of original structural fabric, streetcar track, bedding, and associated buildings often experienced modifications and repair, especially as a result of changes associated with technological improvements. The move from animal power to electrical power is a case in point. This transition created new types of buildings and structures; substations replaced stables and electric transmission infrastructure was developed.

The integrity of materials associated with subsurface remains should convey the period in which they were constructed. Rail type, track bedding, and paving changed over time with the advent of new technology and larger, faster trolley cars. Therefore intact subsurface features that illustrate this progression would be considered as possessing a high degree of integrity. Archaeological sites in which structures such as track are found that reflect drastic impacts from modern development, like disarticulated bedding material or rails, would possess low integrity.

In regard to buildings and structures, changes in exterior cladding and inappropriate choices for replacement window and doors may occur. Buildings associated with streetcar operations that have undergone radical alteration to their fabric including changes in the building materials may be considered as having low integrity.

Integrity of materials in a historic landscape considers elements such as the construction materials of structures. Therefore the presence of period curbing and streetscape components would enhance the integrity of materials within a historic streetcar landscape. Additionally, original fabric associated with bridges, trestles, and tunnels would also add to a landscapes material integrity.

WORKMANSHIP

Workmanship constitutes the physical evidence of the crafts of a particular culture or people during a given period of prehistory or history. It reflects artisans’ labor and skill in constructing or altering a building, structure, object, or site. Workmanship can apply to an entire property or individual components and may be expressed as vernacular methods and techniques or as highly sophisticated work. In addition, it may reflect traditional work or innovations associated with particular periods or movements. It can indicate technologies of craft, illustrate aesthetic principals of a period, and reveal individual, local, regional, or national applications of technological processes (National Park Service 1990:45). This aspect of integrity is most often applied under Criterion C, which emphasizes design, construction, and craftsmanship.
Elements of a streetcar resource should retain evidence of period technology or reflect the craftsmanship or aesthetics of the era it was created. Streetcar structures should illustrate the engineering employed to construct and maintain them. For example, the brickwork and stonework found in the tunnel along the Riverline in Bolton has an exceptional degree of workmanship. For historic landscapes, workmanship reflects the ways people have arranged their environments for functional or decorative purposes and may include the ways they construct buildings and fences or techniques and systems of land use (McClelland et al. 1999:23). Workmanship at a streetcar landscape would therefore include some of the same characteristics as noted above but could also refer to how a streetcar system operated (i.e. elements particular to the mode of traction). To have integrity of workmanship, extant streetcar features should convey the techniques used to create them.

**FEELING**

Integrity of feeling considers how a resource expresses the aesthetic or historic sense of a particular time period. To have integrity, a site must contain physical features and characteristics that, when considered together, convey the site’s historic qualities or enhance its ability to do so (National Park Service 1990:45). Georgia’s streetcar systems are no longer active and their most emblematic feature, street-level rail, is often buried under asphalt. This encroachment by modern development has affected the integrity of feeling for entire systems, however the networks can still be read in the layout and design of streets and the support buildings and structures that remain. Historic feeling can be conveyed when these subtle aspects are recognized.

For historic landscapes, feeling is evoked by the presence of physical characteristics that reflect the historic scene. The sense of time and place arises from the cumulative effect of setting, design, materials, and workmanship that evoke the sense of a historic streetcar system. Modern alterations and additions to the landscape detract from the integrity of feeling (McClelland et al. 1999:23). Historic feeling is conveyed most clearly when buildings, landscape features, and archaeological elements work in concert to express an inactive, yet significant, historic transit system.

**ASSOCIATION**

Association relates to the direct link between an important historic event or person and a historic property. A resource is considered to have integrity of association if it is the place where an event or activity took place and is sufficiently intact to convey that relationship. It requires physical features that demonstrate the associations and historic qualities (National Park Service 1990:45).
Individual streetcar properties and multiple associated properties possess integrity of association after identification of their historical association and an assessment of the place where they were found as to its ability to convey information about their past. To have integrity of association as a historic landscape, a streetcar property must reflect the relationship between itself and the important events or persons that shaped it (McClelland et al. 1999:23). In the case of a section of street containing trolley-related resources, this characteristic would entail the landscape conveying its link to a particular period of historic significance through extant buildings and structures associated with transit. Additionally, street patterns and streetscape elements, like divided lanes or private right-of-way, bolster the association with the streetcar past.

**SUMMARY**

In summary, integrity is the ability of a historic property to convey its significance. A streetcar-related resource is significant if it remains in its original location, possesses intact character-defining features, retains its principal historic building materials, and reflects the basic features of its design. The diversity of resource types found in the historic context of streetcars requires combined assessment of resources above and below ground. When viewed together, architectural, structural and sub-surface properties within a project area are more likely to convey the historic feeling of Georgia's streetcar past. Therefore, the presence of a group of streetcar property types within a project area requires the evaluation of the integrity of the group to convey their significance. These property assemblages may be National Register eligible as a district under the streetcar context or may contribute to an overlapping historic district. There is also potential for National Register eligibility under a multiple property nomination if significant tangible remains of related streetcar systems or the discontiguous remains of one system are identified.

Finally, grouped resources can convey the significance of a streetcar system with more strength and clarity than isolated resources. Thus the evaluation of subsurface features may be partially reliant on the presence and integrity of accompanying surface features like buildings, structures, and landscapes. In order to weigh these issues in your evaluation, the process is documented in the diagram opposite this page.

**DEFINING NATIONAL REGISTER DISTRICT BOUNDARIES**

The definition of a boundary should follow the guidelines outlined in National Park Service Bulletin Guidelines for Completing National Register Registration Form (1997). These are summarized here. For all properties including individual or historic districts, the selected boundary should encompass the property and land area that composes it, capturing what makes the property historically significant. Defining boundaries for archaeological sites or districts depends to a great extent on the scale and horizontal area that contains the significant features.
If the resource is an individually eligible building, use the legal property boundary where appropriate. In some cases, the footprint of the building, structure, or object can be used if no other contributing features are located within the legal property boundary. In other cases, the boundary could be expanded beyond the legal property boundary to include a related structure or object.

**Research reveals potential for streetcar resources. Conduct excavation, GPR, and/or pedestrian survey to determine the presence of surface or subsurface features.**

**Evaluation Process for Subsurface Remains**
If a district has been identified, the boundary should encompass the area of land that contains the significant concentration of buildings, sites, structures or objects that have a shared context. With streetcar systems, this may involve a linear corridor containing the line adjoined by lots where associated properties are located.

Streetcar districts can be discontiguous when visual continuity is not a factor of historic significance, where the resources are geographically distinct, or when the intervening space lacks significance and thus does not contribute to the district (US Department of Interior 1997). It can also occur when a portion of the district has been separated by intervening development that does not contribute to the district. Given the streetcar’s urban and ever-changing environment, discontiguous districts may occur in which modern development has created preserved segments of a streetcar line but has compromised the integrity of a whole line. As streetcars moved from point a to point b through the city and suburbs, visual continuity of the whole line is not a factor of its significance. A good example of a discontiguous streetcar district may be the remnant sections of the Stone Mountain Interurban Line where buildings and structures are clearly but intermittently visible in the landscape over the extent of the line. Like a linear resource, it can have contributing and non-contributing sections.

For streetcar structures found through subsurface investigations, evidence obtained through testing, surface observation, inspection of land alterations, and through examination of historic maps and engineering documents can be used to determine boundaries. The site’s physical attributes and setting will suggest the approach to use. It should also be noted that archaeological districts can contain discontiguous elements when a portion of an outlying site(s) ties into the significance of the overall district and when the intervening space has no known significant resources. Therefore, if a portion of an animal-powered, nineteenth-century streetcar line has been identified archaeologically and has no preserved associated buildings or objects or landscape features, it may be eligible either individually or may contribute as a discontiguous member of a district.

This chapter has laid out a framework for the evaluation of streetcar properties. Three case studies follow that use the recommended approach. As more survey and identification occurs, this framework may change based on our expanding knowledge of preserved streetcar properties, but for now it provides the basic knowledge and tools necessary to identify, document and evaluate these important properties that speak to a short but dramatic growth in Georgia’s transportation and urban history.
PROJECT LOCATION AND RESEARCH:

Sidewalk and traffic circulation improvements have been ongoing near Hunter Place and Martin Luther King Jr. Drive in Atlanta, Georgia (Figure 1). The Area of Potential Effects (APE) extends in all directions from the intersection. During the latter stages of roadwork, streetcar track was encountered within the right-of-way of Martin Luther King Jr. Drive. The proposed project is located outside the boundaries of the Washington Park and Mozley Park National Register Historic Districts.

A search on Georgia’s Natural, Archaeological and Historic Resources Geographic Information System (GNAHRGIS) shows that no previously identified properties or sites were recorded within the project APE. The Atlanta Streetcar GIS Database
indicates Martin Luther King Jr. Drive (formerly Hunter Street) was single-tracked up to the intersection with Joseph E. Lowery Boulevard (formerly Ashby Street) by Georgia Power in 1928. Therefore, any track located west of the intersection would have been constructed during a later period (Figure 2).

FIELDWORK:

Road improvement construction uncovered single tracking consisting of 9-inch grooved girder rail in the westbound lane of Martin Luther King Jr. Drive at Hunter Place. The rail was embedded in concrete that spanned wood ties (Figure 3).

The rail is a structure associated with Atlanta’s streetcar system and was constructed sometime after 1928. No other buildings or structures that preceded development of the streetcar line were noted within the project area.
EVALUATION:

The method of construction of twentieth-century track has been thoroughly documented. Research suggested that no earlier track operated along this portion of Martin Luther King Jr. Drive prior to 1928. Therefore, track and bedding from this period may not be considered eligible for the NRHP under Criterion D as a resource that has information contributing to our understanding of twentieth century streetcar history.
EXAMPLE 2

PROJECT LOCATION AND RESEARCH:

Intersection improvements are planned at Ormewood and Confederate avenues in the Grant Park neighborhood of Atlanta, Georgia. The APE extends in all directions from the intersection (Figure 1). Prior to work, a story is published in the newspaper about a former streetcar-related building at 727 Confederate Avenue located within the APE (Figure 2).

Research begins in applicable databases and repositories. GNAHRGIS revealed the project area falls within the Grant Park National Register Historic District. The Atlanta streetcar GIS Database indicates Confederate Avenue was single-tracked by Georgia Power by 1928, and three commercial/industrial buildings were present at 727 Confederate Avenue (Figure 3).

A search of the Fulton County Property Tax Database reveals late twentieth-century photography showing the buildings as an active automobile shop, with two buildings photographed. The shape and orientation of parcel boundaries are unique on the street and are suggestive of industrial or commercial usages.
Figure 2. *Atlanta Journal Constitution*, March 2011.

Figure 3. Topographic Atlas of Atlanta (1928)
Figure 4. Source: Fulton County Tax GIS (2011).

Figure 5. Source: Sanborn Fire Insurance Map (1911).
Additionally, parcel boundaries reveal a corridor evident between Confederate Avenue and Eloise Street and directly across from the buildings that may potentially represent private right-of-way (Figure 4).

Online research of trade journals exposes the planned interurban line of the "Atlanta and Carolina Railway Company" in 1910 to originate from Confederate Avenue. Historic Sanborn Fire Insurance Maps from 1911 do not depict the project area, but feature the White City Amusement Park to the northeast. The same map also shows a building identified as a "small locomotive house" on the White City site and located in the vicinity of the private right-of-way as suggested by tax parcel boundary maps (Figure 5). Sanborn Maps from the mid-twentieth century show three buildings: two labeled as an auto repair shop with a dwelling behind them.

FIELDWORK:

The brick masonry two commercial and/or industrial buildings were once used as an automotive repair business and have more recently been extensively altered for residential use. The sites of the former White City Amusement Park and small locomotive house have been completely redeveloped and are now the location of the Parkside Elementary School.

Research documents the presence of a single-track line on Confederate Avenue by 1928 and two parallel cracks are currently evident in the street's pavement. The two buildings located at 727 Confederate Avenue have a footprint and orientation that suggest they may have been associated with the streetcar line. The project area is situated near a historic period recreation site, and anecdotal and trade journal research shows a possible connection of the buildings at 727 Confederate Avenue with a proposed interurban streetcar line as early as 1910. Examination of parcel boundaries reveals a potential off-street corridor of privately-owned right-of-way extending east connecting with the historic location of the White City Amusement Park and the locomotive house.
An intensive survey of paving and private right-of-way within the APE conducted with a GPR survey confirmed the presence of subsurface structures in the form of buried track and bedding material. Excavations in Confederate Avenue and within sections of the private right-of-way identified two types track. Grooved girder rail was identified within Confederate Avenue, as well as a siding of T-rail curving away from existing roadway. Gravel substrate likely associated with track bedding was also found within portions of the private right-of-way.

**EVALUATION:**

Subsequent deed research confirmed that the commercial/industrial buildings were first constructed around 1912 by the Atlanta and Carolina Railway Company. Residential reuse has heavily altered the buildings from their former role with additions and alterations in cladding and windows. However, original brickwork remains evident. The track and bedding resources suggests two periods of streetcar activity. The girder rail in the street was likely in service during the Georgia Power’s operation of the line from the 1920s through the abandonment of streetcar service in the 1940s, while the T-rail may represent an earlier period of operation associated with the gravel substrate identified within the private right-of-way.

The project area’s proximity to the historic location of a recreation site increases the potential for the presence of streetcar-related resources. It is likely the potential off-street corridor of right-of-way was associated with streetcar traffic within the amusement park. Though renovation has impacted the integrity of buildings, when viewed collectively the architecture, preserved track, and private right-of-way landscape features would likely contribute to the significance of the Grant Park Historic District at the local level under Criteria A, C, and D in the areas of transportation, engineering, community planning and development, and architecture.
PROJECT LOCATION AND RESEARCH:

Widening and bike lane improvements are planned at the intersection of Emory Street and East George Street in Oxford, Georgia near Covington. The APE extends in all directions from the intersection. What appears to be a historic, two-story brick masonry building is located on the west side of the intersection within the APE (Figure 1). The project is located outside the boundaries of both the Oxford and Covington National Register Historic Districts.

The building has not been previously surveyed and there is no record of it on GNAHRGIS. No previously recorded archaeological sites are located within the APE as well. Preliminary research of local histories of Covington and Newton County reveals that the Covington and Oxford Street Railway Company was incorporated in 1888 and operated three miles of horse-drawn streetcar lines between the two cities (Figure 2). In 1917, the Atlanta City Builder described the system as
the last animal-powered line in operation in the United States. The 1895 Sanborn Fire Insurance Map identifies a streetcar stable just west of the intersection of Emory and East George Street (Figure 3).

**FIELDWORK:**

The two-story brick and frame industrial building features arched bay windows. Window openings on the first story have been filled and covered with plywood, while those on the second story have been removed. The historic brick exterior is three-course American common bond. Sections of the composition roof have been destroyed, however parapets are still present. A frame shed addition is located on the eastern facade. The property is in a state of disrepair and is currently vacant (Figure 4).

**EVALUATION:**

Historic deed and building permit research confirms that the property was constructed
and owned by the Covington and Oxford Street Railway Company. Despite some modern alterations of the historic fenestration and facade, the industrial building still retains its integrity and conveys significance for its historic role as a stable. Additionally, there is potential for undiscovered subsurface features like rail sidings and shed foundations on the property. The stable building’s association with nineteenth-century streetcar operation during the animal-traction era from 1888 to 1917 and would likely make it eligible for the NRHP under Criteria A and C at the local level in the areas of transportation and architecture.
This context is not an exhaustive history of Georgia’s entire streetcar past. It largely focused on Atlanta and was framed to provide guidance for resource evaluation and promote future research. Further GIS analysis could contribute a greater understanding of streetcar history in Georgia. Specifically, a better definition of the system’s growth after 1928 could be determined through cartographic analysis of maps housed at the Georgia Power Company Archives, the successor company that owned and operated the transit system from 1902-1949. The records held at this private archive were not open for research during this study. Also, the authors feel that as more discussion of this topic occurs via the context and the streetcar website to be developed and hosted by GDOT, our knowledge of preserved streetcar associated resources will expand through local community participation and possibly oral history.

Streetcars affected numerous aspects of life through time, and this effect is reflected in the urban landscape. It brought individuals together in a confined space for a specific purpose, sometimes with dramatic outcomes. Their complex history has produced a myriad of resources and historic contexts that remain to be explored.

The state’s racial history was greatly affected by the streetcar as was demonstrated in the context. Future research could lead to a better understanding of the streetcar’s specific role in historic events like the race-related boycotts of the twentieth century and the application of Jim Crow laws on public transit. This context has national relevance.

Figure 7.1. Georgia State Militia on Peachtree Street in downtown Atlanta in the aftermath of the 1906 Race Riot. Source: Rose 2007.
Additional historic contexts could include bus transit in Georgia. The advent of trackless trolley service marked the end of rail traffic in Atlanta and the beginning of the motorbus's significant role in Georgia public transportation. This transition was not uniform and its significance is unique to each community. Many of the resources associated with this era are becoming fifty years or older, and therefore are eligible for inclusion on the NRHP.

Understanding streetcar history in other Georgia metropolitan areas is also critical. While the Appendix provides some insight into the trolleys of smaller cities, further research in these areas could yield resources yet undocumented. For example, the City of Savannah maintained the second largest streetcar system and has some of the oldest resources in the state. An entire context could be dedicated to Savannah’s trolley past which is enhanced by the only currently active streetcar route in Georgia, along River Street.
The role of streetcars in the lives of Georgians can still be explored through oral history. Many members of the public were riders and their experiences have yet to be captured.

Research for the context elicited the identification of two women trolley conductors who were willing to talk about their careers in transit service. An oral history project that used the streetcar as its point of departure could provide a more public history approach to understanding the trolley and its diverse influence on Georgians.

Finally, the linear nature and wide range of property types associated with Georgia’s streetcar history begs consideration of the development of a Multiple Properties Listing (MPL) to the National Register of Places for, in particular, metro-Atlanta’s historic resources. Following the model set in the District of Columbia in 2006, a regionally based MPL for Atlanta’s streetcar resources could be an efficient means of organizing, recognizing, and preserving the associated historic properties. It could also be the basis for further public outreach on these significant resources and may prove to be extremely relevant to future urban planning should the streetcar reemerge in the 21st century as an urban transportation choice.
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RailGA.com (http://railga.com/)

A basic overview of the railroad history and development in Georgia with some attention paid to streetcar transit.

Shoreline Trolley Museum (http://www.bera.org/)

Located in East Haven, Connecticut, the Shoreline Trolley Museum is a National Historic Site and one of the largest museums in the country dedicated to the history and preservation of America’s streetcar transit past.
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APPENDIX:
COMPILATION OF STREETCAR LINES
IN SOME OF GEORGIA’S CITIES AND TOWNS
PREFACE

This appendix summarizes the research on streetcar systems in Georgia’s cities outside the Atlanta metro area compiled from local histories, trade journals devoted to the streetcar industry, historic maps and photographs, and business incorporation records. The dates given for the lines pertain to the company’s charter date if known, or to the start of operations if the charter date is unknown. End dates for operations of service has been provided where known. It is not comprehensive in scope but does show how the phenomena of streetcar development took place in both large and small urban venues and its role in the economy, commerce, and social history of those communities. Other cities not listed here that had streetcar transit or considered having the service may possibly be gleaned from source materials like those used here. It should be noted that not all company charters of operation were fulfilled; therefore the organization of a streetcar charter did not necessarily culminate in the development of an established line. Finally, the history of streetcars in Savannah is worthy of a separate context. A full treatment of the city’s streetcar history is beyond the scope of this project. Instead Savannah’s major streetcar companies and their periods of development are noted, along with their dates of establishment, and historic maps delineating the routes. The authors see this as a working document that can be added to as more information is gathered on the historic streetcar systems in Georgia.
Appendix

ALBANY

LINE(S):  ALBANY STREET RAILWAY COMPANY (1888-1894)
ARTESIAN CITY RAILROAD COMPANY (1889-1896)
ALBANY TRANSIT COMPANY (1911-1920)

As the center of a regional cotton market and a hub of seven railroads that serviced southwest Georgia, Albany was a city through which a mass of goods and people flowed daily during the late nineteenth century. In addition, the city’s network of artesian wells also served as a popular tourist attraction. Albany’s tremendous growth and burgeoning economy necessitated a more efficient way to move both goods and people in and out of town. Several entrepreneurs in the town saw a streetcar system as solution, and organized the Albany Street Railway Company in 1888. The planned route was to run “from the Union depot along Washington and Broad Streets to the artesian well” (SRJ 1888b:104). In May, the company received a city franchise to build and operate streetcar lines within Albany. Other businessmen sought to invest in what was assuredly a lucrative venture, and by July of 1889, a second, competing company, the Artesian City Railroad Company, was also organized (SRJ 1889:200).

Construction of the Albany Street Railway line was completed sometime in 1891. The new line was powered by steam dummy locomotives and began operating freight transport service. The Artesian City Railroad line was also completed by 1891. It operated two, horse and mule-drawn open cars over roughly three miles of track. Initially, both lines were fairly successful. In 1891, rumors began circulating that the Albany Street Railway might soon carry passengers in addition to freight. Plans for an additional belt line were also discussed (SRJ 1891:97). By September of 1892, the Artesian City Rail line was planning both a quarter mile extension and the addition of two more cars by the end of the year (SRJ 1892: 556). But Albany could not support the projected growth of the two competing lines. By 1894, the Albany Street Railway Company had dissolved and service on the Artesian City Rail line was still limited to two mule-drawn cars. The Artesian City Railroad Company ended operations shortly thereafter in 1896.

No record of streetcar service in Albany exists for the period between 1896 and 1911. Despite the failure of the previous lines however, streetcar service returned to the city in the second decade of the twentieth century. The Albany Transit Company was organized August 1, 1911. The new company operated electric traction streetcars along roughly five miles of track from Taft Park to the cemetery, Broad Street to Madison Street, and Pine Street to the baseball park. By 1914, the company owned a total of eight cars, four of them electric motor cars (Nicholas 1914: 39). Due to financial issues, the service was restructured in 1917 to run from Taft Park to the baseball park, and from the cemetery to Madison Street. The section of track running from Broad Street to 3rd
Street was removed. It was too little, too late, and by 1920, despite installation of an additional mile of track and construction of its own power station at Flint and Front streets, the Albany Transit Company discontinued streetcar service (McGraw-Hill Company, Inc. 1920:25).
In 1889, an electric street railway seemed only appropriate to a group of progressive-minded Americus businessmen, led by Mayor John B. Felder, for one of the most rapidly expanding cities in Georgia. Organizing in January of 1889 as the Americus Street Railway Company, they worked rapidly, completing surveys and estimates, and applying for and receiving a charter for operation within two months of formation (SRJ 1889:15, 42). In April, the company had contracted a New York company to immediately begin construction on the line, which would be eight miles in length, standard gauge, operated by electricity, and powered by electric motors (SRJ 1889:98, 131). By June of that year, the Americus Street Railway was well underway, with crossties for the entire eight miles of track already distributed, and installation of the rails themselves ready to begin. Additionally, the company entered into a contract with the Thomas-Houston Company to construct an electric power plant on Plum Street (SRJ 1889:162). Ground was broken September 2, 1889 for the newly renamed Americus Electric Street Railway, with hopes that the line would be complete within 60 days (SRJ 1889:316). On January 8, 1890, the line began operations, making it the second electric street railway to operate in Georgia after Joel Hurt’s Atlanta and Edgewood
Street Railway Company (MSS Series Mules to Marta, Mss 619, Carson to Martin, April 13, 1977). Located on Plum Street, the railway company consisted of a frame car barn, later ironclad, and an electric power plant, as indicated by the 1890 and 1895 Americus Sanborn maps.

Unfortunately, Americus simply did not have the population to sustain such an expensive line and the company almost immediately found itself in financial trouble. By June of 1891, the line suspended operations and by August, the Americus Electric Street Railway Company had entered receivership until it eventually was sold (SRJ 1891: 322, 438). The new owner attempted to turn a profit with the line, briefly resuming operations in June of 1892 (Anderson 2009). After only two months however, the line was permanently abandoned in August of 1892 and its parts were sold to other systems. By February of 1894, the electric street railway track had been removed (MSS Series Mule to Marta, Mss 619, Carson to Martin, April 13, 1977). The car barn on Plum Street was converted into a warehouse for the power company sometime in the early 1900s, as indicated by the 1912 Americus Sanborn map and was later torn down. The only remaining vestige of the Americus Electric Street Railway is a salvaged trolley car, the No. 2, which, after undergoing extensive restoration work, has been installed at the Lake Blackshear Regional Library in Americus.
Although a street railway system dedicated to freight transport had been established in 1870, it was not until 1885, that the first passenger transit railway was chartered in Athens. The Classic City Street Railway was a small, three-car system, owned by a Texan named Snodgrass and powered by Texas mules. The cars were christened “Lucy Cobb,” “Pocahontas,” and “No. 2.” Snodgrass’ organization of the Athens streetcar system followed a process he had employed in other cities, whereby he profited from bond sales for the system after expenses had been paid off (Reap 1985:78). The line traveled on 18-pound rails along Broad, College, Clayton, Lumpkin, Hancock, Pulaski, Prince, and Milledge streets (Barrow 1923:18). The Streetcar Railway Journal reported in 1887: “The Classic City St. Ry. Co., not hitherto reported in our Directory, has 3.5 miles of track of 4 ft. gauge, 16 and 20 lb. T rail, 4 cars, 30 mules” (SRJ 1887: 271). The streetcars
proved to be as much a public curiosity as it was a transportation system and in 1889, Snodgrass sold the struggling company to Joseph Harwell Dorsey and returned to Texas. The business went into receivership almost immediately thereafter (Ray 2005:10).

The charter was quickly purchased in September of 1889 by Macon businessmen E.G. Harris, L.A. Mitchell and J.T. Voss. The three men developed plans to extend the current lines and shift from mule power to the newly developing technology of electric traction. The Athens Park and Improvement Company provided $20,000 in financial backing that was needed for electrification of the system and construction of a car barn in exchange for the extension of a second streetcar line to its suburban residential developments in the Boulevard area (now Boulevard Heights) north of Prince Avenue (Ray 2005:12-13). Two years later on June 23, 1891, the newly reorganized Athens Railway Company began operation of its electric streetcar service (Flanigen ca. 1936:2). The system included five miles of track and a brick masonry car repair barn and shed located near Prince Street and Mitchell Bridge Road (SRJ 1892:5 and Ray 2005: 39).

The financial difficulties of an economic panic, compounded by the general unreliability of the electric car equipment, sent the Athens Railway Company into receivership again in 1893. George A. Mell assumed control of the company’s property as a representative of the court and T.P. Hunnicutt served as superintendent. However, the Court Receiver was faced with a lack of capital and mounting losses in operating expenses and soon considered discontinuation of the Athens transit system. A group of local civic and businessmen, led by W.S. Holman eventually purchased the streetcar company at public auction in June 1894 (Barrow 1923).

A new charter was issued for the Athens Electric Railway Company on June 15, 1895. The reorganized company’s board of directors included Holman, J.Y. Carithers, A.P. Dearing, J.A. Hunnicutt, and C.D. Flanigen (Ray 2005:17). Looking to supplement the existing streetcar business with revenue generated from the electrical production market, the Athens Electric Railway Company supplemented its inadequately
powered steam plant north of Boulevard with a new dam and hydroelectric substation on the Oconee River near Mitchell Bridge. The new plant was put into operation in October 1896. In December of that year, Brumby’s Drug Store became the first Athens business to be lighted with power generated by the Mitchell Bridge plant. Two years later, in 1898, the company was awarded the contract to supply electricity for the city’s streetlights (Flanigen ca.1936: 3-4). To handle growing energy demands, a second hydroelectric plant was built at Tallassee Shoals and a substation was erected on Prince Avenue in 1900. By 1901, the Athens Electric Railway Company owned nine streetcars and operated a total of 6.53 miles of single track. The majority of the line serviced a central loop in the Athens downtown area along the primary corridors of Broad, Clayton, College, Hancock, Lumpkin, Prince, Thomas, and Washington streets (Ray 2005:18). In 1906, the company relocated its office headquarters from the Shackelford Building at the corner of Clayton and College to a new, three-story, Second Empire style building on College Avenue at Hancock Avenue (Reap 1985: 114).

Four years later, on April 1, 1910, all holdings of the Athens Electric Railway Company were transferred to Athens Railway and Electric Company. The company’s former secretary, W.T. Bryan, was made president of the business, while J.Y. Carithers, and C.D. Flanigen served as first and second vice-presidents, respectively (Flanigen ca.1936: 5). As a result of the capital investment raised as part of the reorganization, the company initiated a series of upgrades and expansions of existing routes and services. The Milledge Avenue line was extended into the newly developing Five Points neighborhood, pushing the total amount of track to 8.9 miles (Nicholas 1914:39). Between 1905 and 1910 a second, larger car barn was built near the existing shed and steam-generating plant. Simply known as the “Boulevard facility,” the new, three-bay barn and car repair building was constructed of reinforced concrete and had six tracks and three pits (Ray 2005:44, 50). Increased energy capacity was added in 1911 when the 3,700 horsepower Barnett Shoals hydroelectric plant, located on the Oconee River 11 miles south of Athens, was put online (Flanigen ca.1936:5).

In 1913, controlling stock in the Athens Railway and Electric Company was sold to New York-based interests represented by Henry L. Doherty and Company (Flanigen ca.1936:5). The Athens Railway and Electric Company had become one of the largest electricity suppliers to many of the city’s residential and commercial consumers, including the Athens Water Works, the Southern Manufacturing Company, the Athens Foundry and Machine Works, and the Coco-Cola Bottling Company (Reap 1985:79). By 1920, the company maintained an inventory of 16 passenger cars, two work cars and approximately 10 miles of track; however, electricity production had begun to compete with the streetcar operations as a primary revenue generator (McGraw-Hill Company, Inc. 1920:25, Ray 2005:58). Between 1910 and 1920, the Athens population doubled.
from 10,000 to 20,000 residents, causing a local demand for electricity that began to outpace supply. Industrial production requirements imposed by World War I also contributed energy shortages in the city during this period (Lofton 1999). Drought in 1925 and increased electricity demands led to the consolidation of the Athens Railway and Electric Company and Athens Gas Light and Fuel Company under the control of the Southeastern Power and Light in 1926.
The Augusta and Summerville Railroad began service in 1868 carrying passengers from Augusta to Summerville through the Pinched Gut neighborhood, Augusta’s downtown, Broad Street, Harrisburg—West End, and Summerville. Local historian Edward Cashin (1980:154) described the initial service as “two mules, bedecked with sleigh bells, that drew a single car from Broad Street to the Arsenal Gate” (Cashin 1980:154). The firm prospered along with Augusta in the
postbellum period and in fact had an early monopoly on streetcar operations until 1889. In 1888, the city was awash with excitement about a proposed Exposition that spurred building growth and the development of Druid Park as the proposed venue for the fair. In preparation for the event, the Augusta and Summerville Railroad Company planned a two-mile expansion of their six-mile line that had 13 cars and 42 horses in 1887 (SRJ 1887:271). Further improvements were noted in the *Streetcar Railway Journal*:

“To meet the necessities of the heavy travel during the Exposition, the Augusta and Summerville Railway Co. has made extensive improvements in its lines. Portions of the line have been double-tracked, new and more speedy schedules have been arranged and fourteen new cars will be added to the equipment” (SRJ 1888b:211).

Seventy-one mules were added to the system along with the 14 cars. The *Street Railway Journal* also noted that Augusta was the only city between Baltimore and New Orleans that operated a double horse-car track (SRJ 1888b:233). The firm would start operation of its double track to the cemetery terminus in 1888. In 1899, the Augusta and Summerville line covered 10 miles laid with heavy-duty, 30-pound T-rail. The company owned 27 cars, 38 horses, and 135 mules (SRJ 1889: I, July). By 1889, the firm elected to amend their charter to adopt an “electric traction system in near future, and application for leave to propel cars by electric power” (SRJ 1889: 273).

The success of the Augusta and Summerville spurred the establishment of other transit companies. The Augusta and Wheless Railway Company was organized to build a dummy line from Augusta to the Wheless Station on the Georgia Railroad. The firm’s charter was granted November of 1889. Also, The Augusta and Fairmont Railway Company was chartered in the same year to build a dummy line (SRJ 1889:162). The Richmond Company Belt Line charter passed by legislature allowed a dummy line at the formal entrance into Augusta, and right of way over hills surrounding city (SRJ 1889: 316). The proposed new dummy line was allowed to run through certain streets, heretofore claimed by the Augusta and Summerville Railroad as part of their franchise (SRJ 1889:425).

Augusta’s electric streetcar era began in 1890. As noted the Augusta and Somerville Railroad had requested to amend their charter to adopt an electric system in 1889; however, it appears that a line established by Colonel D. B. Dyer, a financier from Kansas City, Missouri, beat them to it. Dyer purchased multiple tracts to create an electric line that negotiated Walton Way and a new street, Central Avenue. The new route allowed Augustans to live farther from town than they had before. Dyer invested $700,000 in the system that employed 50 cars (Cashin 1980:178). A power
station was established at 15th Street. In 1902, Dyer, now enamored with the automobile, sold his interest in the line to the Augusta-Aiken Electric Railroad. The South Carolina-based firm operated the route connecting Augusta, Georgia to the cities of North Augusta and Aiken in South Carolina. James U. Jackson, considered the “Father of North Augusta” was president of the Augusta-Aiken Electric Railroad, which was purportedly the longest interurban line in the country when it was completed in 1902 (Cashin 1980:196).

The interurban line had originally been organized by the Augusta Railway and Electric Company in May 7, 1896, and reorganized from the Augusta Railway Company by an Act of the Georgia General Assembly, approved December 17, 1892. Further reorganizations would occur. In 1906, it changed from the Augusta and Columbia Railway Company to the Augusta-Aiken Railway and Electric Corporation of South Carolina (GPSC 1911b). A labor strike in September 1912 culminated in Augusta being placed under martial law (ERJ 1912: 631). The mayor settled the strike, persuading the company to raise wages 12.5 percent (Cashin 1980:212). High fares (10 cents) were an ongoing issue between the City and the streetcar company and the City endorsed the use of jitneys of which there were 96 licensed vehicles in Augusta by July 1921 (Cashin 1980:228). The streetcar company retaliated by stopping its service without informing the city. The city answered by licensing more jitneys. However, these vehicles could not replace the streetcars, as they did.
not run in bad weather, late at night or even keep to a schedule. The streetcar company and city struck a compromise: jitneys were to stay a block away from streetcars and streetcars could still charge 10 cents but would offer reduced rate tokens to commuters (Cashin 1980:229).

In 1928, the Georgia Power Company purchased the Georgia-based interests of the Augusta-Aiken Railway and Electric Company, which primarily consisted of the Augusta municipal streetcar system. Meanwhile South Carolina Power Company took over operations of the interurban line in South Carolina. The financially troubled interurban line was discontinued a year later on July 8, 1929. Georgia Power continued service on the Augusta streetcar system until December 1937, when the electric cars were replaced by motor buses (Langley 1972: 2). An example of an Augusta Railway Streetcar Company Birney Safety Car has been restored and is currently on display at the Augusta Museum of History.
While much of the South remained in the economic depression that accompanied Reconstruction, communities in coastal Georgia flourished in large part due to the construction of one of the nation’s largest lumber mills on St. Simons Island in 1874, and the area’s emergence as a vacation destination among Gilded Age capitalists. The Rockefellers, Vanderbilts, Morgans, Macys, Fields, Pulitzers, and Goodyears all built winter resort homes on Jekyll Island and other nearby ‘Golden Isles’ in the late 1880s. Meanwhile, the grand Oglethorpe Hotel in Brunswick and the Hotel St. Simons attracted large tourists from throughout Georgia. The city desperately needed an efficient and modern way to move people around the city and the islands. A group of progressive-minded Brunswick entrepreneurs, known as the Brunswick Company, sought to introduce streetcar service to the growing city. The Brunswick Street Railroad Company was organized in 1885 and its subsidiary, the St. Simons Transit Company, formed a few years later in 1888 (SRJ1885: 228). The Brunswick Company, seeking to develop the city “as a seaport and a fashionable winter resort,” completed construction of a horse and mule-drawn streetcar line in Brunswick in 1888, before turning its attention to St. Simons (SRJ 1888b:336). Developers and owners of both the
Oglethorpe Hotel and the Hotel St. Simons resort, the company utilized the lines both to convey guests and, at the open and close of the season, furniture, to and from the ports and depots, and between the hotels.

Research indicates that another Brunswick-based streetcar company may have existed during this period. Known as the Turtle River Railroad Company, it sought incorporation in February 1889 for steam locomotive lines. No other information was found on the history of this company.

By 1889, the Brunswick Street Railroad line consisted of 4.5 miles of track, laid with 38-pound steel T-trail track and served by teams of 25 mules and horses, pulling six streetcars (SRJ January 1889: VI.) The St. Simon line, consisting of trolley cars drawn by pairs of mules, ran ferried tourists from the island pier, up the middle of Railroad Avenue, to the Hotel St. Simons. According to local historian Tyler Bagwell, “The trolley was later replaced by the ‘Limited’ drawn by a small engine, and still later [by] a motor-driven streetcar carried vacationers to hotels, boarding houses or cottages” (Bagwell 2008: Streetcars of Glynn County). The St Simons Island streetcar line maintained operation well into the 1920s, when the construction of a road between Brunswick and St. Simons, completed in July of 1924, led to the discontinuation of passenger boat service to the island; thus eliminating the need for a tourist streetcar line.

The beginning of the twentieth century was an era of great technological advancements, and Brunswick, with its burgeoning population and public coffers, proved eager to take part in the progressive municipal improvements that characterized the ‘New South.’ The City and Suburban Railway Company was organized for electric streetcar service in the summer of 1909 with the aim of installing a network of electric car lines throughout the City of Brunswick. The company was based at 1525 Grant Street. Construction of the line was completed in 1911, and service began shortly thereafter. The company failed within a decade however, and the line entered receivership sometime around 1921. The new owners reorganized the railway company as the Brunswick and Interurban Railway Company. The company's streetcars of the early 1920s were yellow, with glassed-in windows. Fares were set at around a dime for rides. The cars’ seats were made of woven straw and, as one citizen reminisced, “the vehicles [would] briefly spark…whenever the pole on the roof re-engaged with the electric line (Bagwell 2008, Streetcar Days of Glynn County). Segregation on the Brunswick line was more stringent than other cities throughout the Georgia and the Southeast. African Americans were banned from riding the city's streetcars and forced to rely on taxis for transit. During the 1920s, a push to construction and improve the roads system throughout the region seriously impacted the ridership and profitability of the line. By 1926, just five years after its reorganization, the service on the Brunswick and Interurban Railway line had been discontinued. The fall of the streetcar in Brunswick and St. Simons Island coincided with the rise of automobile ownership in coastal Georgia, as it did throughout much of the nation.
Appendix

COLUMBUS

LINE(S): COLUMBUS STREET RAILROAD COMPANY (1885)
GIRARD AND BROWNEVILLE STREET RAILWAY COMPANY (1888)
COLUMBUS AND WYNTON STREET RAILWAY COMPANY (1889)
NORTH HIGHLANDS RAILROAD COMPANY (CHARTERED 1890-1898)
BRUSH ELECTRIC LIGHT AND POWER COMPANY (1882-1898)
COLUMBUS RAILROAD (1898-1906)
COLUMBUS ELECTRIC AND POWER COMPANY (1906-1929)
GEORGIA RAILWAY AND POWER COMPANY (1929-1936)

Although the Columbus Street Railroad Company received a charter in 1866, the original investors delayed development of the streetcar system, deeming the proposed venture to be unprofitable due to burdensome operation regulations imposed by Columbus city government. Despite protests over lack of service by city boosters, mule-drawn streetcar service was not implemented in the city until 1884 with the construction of two miles of track in the commercial business district (Karfunkle et al. 1977:2). The Street Railway Journal reported in 1888 that the Columbus Street Railroad Company was under new management (SRJ January 1888b: 25-26). The company intended to expand the existing system and to incorporate dummy engines. They shortly completed 6 miles of track and had an additional four miles under construction. In 1888, the transfer from animal-drawn streetcars to steam locomotive power was accomplished (SRJ 1888b:79). The SRJ provides the following description of the line in 1889. The line had seven miles of 4-8.5 gauge, 16 and 25 pound T rails laid with 16 cars and 54 horses. Their assets also included an additional seven miles of “rapid transit” 40-pound steel rails negotiated by six cars (SRJ 1889: VII June). The company had extended its Broad Street Line from 7th to 4th at an estimated cost of $5000 (SRJ 1889: 318). The Columbus Street Railroad headquarters were located at Second Avenue and 17th Street. The property included a stable, car shed, support buildings, office and a yard (City of Columbus Sanborn Fire Insurance Maps 1889, No. 24).

In addition to the Columbus Street Railroad Company, the Street Railway Journal reported the existence of other transit companies in the city during the late nineteenth century; however, neither line appears to have been developed. The Girard and Brownville Street Railway Co is noted
as building a dummy railway in 1888 (SRJ 1888b:338). Also, the Columbus and Wynton Street Railway Company’s organization was identified in 1889, citing rumors that their street railroad and dummy line management were making arrangements to extend the dummy line to run freight (SRJ 1889: 275).
Appendix

The North Highlands Railroad Company was chartered in 1890 and began operation of an electrified streetcar system two years later. This spurred the rival Columbus Street Railroad to convert from horse-drawn lines to electric operation by 1894. As part of the move to electricity, the Columbus Street Railroad erected the city's first hydroelectric power plant in 1895 (Karfunkle et al. 1977:1-2).

In 1898, Columbus would begin the process of consolidating its lines. The Columbus Railroad, North Highlands Railroad Company and Brush Electric Light and Power Company were consolidated at the annual meeting of the Columbus Railroad on March 2. In 1906, the Columbus Railroad merged with the Columbus Electric and Power Company and the Gas Light Company of Columbus to form a consolidated streetcar and electric power utility (GPSC 1923:01).

In 1926, the Columbus Electric and Power Company charted the Columbus Transportation Company to provide motorized bus service. Three years later in 1929, Columbus Electric and Power Company was acquired by the Commonwealth and Southern Corporation. Both conglomerates were folded into the Georgia Power Company in 1930 (Wright 1957:254). By 1936, electric streetcar service in Columbus had come to a close, when the system was entirely converted to bus transit (Phillips 1975:B6).
Civic enthusiasm for a street railway system connecting the Newton County seat of Covington to nearby Oxford, the home of Emory College, first gained a foothold in 1873. The idea for a mule-powered streetcar line was to provide passenger and freight transportation for residents and college students between the two towns and to the Georgia Railroad depot (Newton County Historical Society [NCHS] 1988:299). In February 1873, a group predominantly comprised of Oxford businessmen petitioned the Georgia General Assembly for a charter to incorporate the Covington and Oxford Street Railway Company. Although the charter was granted, the new company experienced problems generating the necessary capital for construction of the line. Throughout the summer, contractors began grading and laying down crossties for the track, but the work was constantly plagued by delays. Construction was finally halted in November and the troubled company was dissolved the following September in 1874 (Lamberson 1995:157-159).
Appendix

Despite the setback, investors in Covington and Oxford attempted to establish a line. *The Streetcar Railway Journal* reported that W.C. Clark and Company were considering constructing a 1.5 mile long line in 1886 and again described a street railway to be built in 1888 between Covington and Oxford" (SRJ 1886: 441, SRJ 1888b: 26). "It is expected that the work of construction will commence by April 1. The first purchase of material will be for 1 mile. They will use T-rail, weighing from 25 to 30 lbs to the yard, and will have 2 cars at first" (SRJ 1888b: 105). In 1889, the journal noted that the Covington and Oxford Railroad Company was three miles in length laid with 4-8.5 gauge, 30-pound T rails. Ten horses pulled their 6 cars (SRJ 1889: VII. June.). The old mule car line between Covington and Emory College in Oxford was finally retired in favor of bus transit in November 1917. Mule cars continued to run however, between downtown Covington and the Georgia Railroad depot into the 1920s. This was believed to be the last operating mule car line in the United States (Atlanta Chamber of Commerce 1917:24).
The Fairburn and Atlanta Railway and Electric Company was established by a progressive-minded group of Fairburn civic and business leaders to develop a commuter line servicing the outlying communities in Campbell County (now the southern end of Fulton County) between Fairburn and College Park. Between 1908 and 1929, the line operated as one of only four interurban transit systems in Georgia during the early twentieth century. From College Park, passengers could transfer to the Georgia Railway and Power Company streetcar network for access to downtown Atlanta for entertainment, jobs, and shopping. As an ancillary service, the Fairburn and Atlanta Railway and Electric Company also provided electrical power for businesses and residences in Fairburn and the immediate surrounds.

Fairburn residents had been clamoring for a transit line connecting their town to Atlanta, as early as 1902 (Electrical World and Engineer 1902:681). Located approximately 19 miles southwest of Atlanta, Fairburn maintained a population of about 1,300 at the turn of the century, and was hailed in the Electric Railway Journal as “becoming a very prosperous residential and manufacturing suburban district” (ERJ 1916:296). An application for a company charter was advertised in October
1908 and a survey of a potential route between Fairburn and College Park was conducted in November of that year. A 10.25-mile right-of-way was selected for the line along the north side of the Atlantic and Western Pacific Railroad (Cornell 2009:25-26). The Fairburn and Atlanta Railway and Electric Company was organized just over a month later on December 22, 1908 and with capital stock reserves of $75,000 (GPSC 1916:101 and ERJ 1909a:48). Campbell County native, William Thomas Roberts, a prominent financier in Fairburn and president of the Fairburn Marble Works also served as president of the new railway business (Northern 1912:146).

By 1910, the company had erected a car barn, offices and power plant at the southern periphery of Fairburn on West Broad Street (now U.S. Highway 29) just south of the intersection with Church Street (Nancy J. Cornell, personal communication 2010). The Fairburn and Atlanta Railway and Electric Company complex included an attached, one-story brick masonry car barn and car repair shop, a two, story, hollow-tile brick office building, a one-story masonry pump station and transformer house, as well as a 100,000 gallon reservoir and clear water basin (Sanborn Fire Insurance Map Company 1921). In November 1910, the journal Engineering and Contracting reported that the company had completed its grade for the commuter line and was beginning to lay track. Although originally envisioned as an electric railway, company directors were also exploring the use of gasoline power for the cars (ERJ 1909:1062, Engineering and Contracting 1910:398).

The first run for the Fairburn and Atlanta Railway and Electric Company interurban line ran on June 25, 1911 from Fairburn to College Park and carried 38 passengers. The ride took 35 minutes with stops in the Union City, Stonewall, and Red Oak communities. Cars were originally scheduled to run every hour and fares were set at 20 cents (Cornell 2009:33).

Stockholders made plans to electrify the system in 1913, yet nothing came of it. The company maintained the line with a fleet of gasoline-powered streetcars, popularly referred to as 'dummies' (Cornell 2009:35). Over time however, operation the gas dummy engines proved to be problematic and the cars were often subject to horrific fires and explosions. A car caught fire and exploded on the track in August 1913. Three months later, an operating error resulted in a second car explosion, killing a 32-year old mechanic. A third car burst into flames on the line near College Park in January 1916, although no one was hurt during the incident (Cornell 2009:36, 41-42).

In 1915, the company purchased a car trailer as a means of increasing passenger capacity (Cornell 2009:40). Following the destruction of the No. 1 car in 1916, company mechanics designed and constructed their own gas-powered streetcar using a six-cylinder engine from an old Mitchell
automobile (Hill 1917:126). The locally built car had a 28-passenger seating capacity and made its first run on July 8, 1917. Aesthetically crude but effective, it cost approximately, one-third the amount of the company’s other (Cornell 2009:49).

Like other interurban and streetcar operations in Georgia and around the country, the Fairburn and Atlanta Railway and Electric Company line remained a relatively profitable enterprise until it began to fall victim to the rise of automobile and bus transit during the 1920s. The emergence of competing bus routes between College Park and Fairburn, such as the Perkerson Independent Bus Line, began eating into the Fairburn and Atlanta Railway and Electric Company’s profits. The company reported $43,379.71 in total revenues from transportation for the 1921 fiscal year. In April 1923, the Perkerson Bus Line cut its fares to 10 cents, which forced the Fairburn and Atlanta Railway and Electric Company to do likewise, which considerably weakened profits. By 1926, the company’s transportation revenue had dropped to $28,270 (GPSC 1921:302 and 1926:302). Over the course of 1927 and 1928, the board of directors made a number of leadership changes intended to return the company to profitability; however, losses mounted and operation of the line ceased altogether in 1929 (Cornell 2009:76,79, City of Fairburn 2011).
A charter for the establishment of the Gainesville Street Railway Company as a horse and mule-drawn streetcar system was granted in 1875. The need for a municipal transit system arose after the completion of the Airline Railroad, which made Gainesville the primary distribution market for Northeast Georgia crops. Put into operation c.1885, the system was primarily used to ferry local merchants and tourists through town. The route ran three miles, from the Southern Railroad Depot, two miles through the Gainesville central business district, and out to Gower Springs located a mile outside of town (Norton 2001). By 1888, the Gainesville Street Railway Company’ holdings included a total of five cars, three for passenger service and two for freight transport. Eight mules provided traction for the cars (SRJ 1888a: VIII).

In 1898, General A. J. Warner, an Ohio congressman moved to Gainesville for health reasons. Skilled in both mining and railroad engineering, Warner recognized value in the rivers and streams of North Georgia and began raising capital for electric development in the area. Warner founded
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Development of the interurban line between Gainesville and Dahlonega stalled and the holdings eventually fell into foreclosure. In March 1905, stockholders of the Gainesville and Dahlonega Electric Railway Company reorganized the enterprise as the Gainesville Railway and Power Company. Four years later in June 1909, the financially troubled company reorganized again as the Gainesville Railway and Power Company. In 1911, the company operated six electric passenger cars and one freight car on almost 6 miles of track. Lines ran through Gainesville to the New Holland suburb and out to “Chattahoochee Park,” a company-owned fairground located near the Chattahoochee River (GPSC 1911b).

In July 1916, the Georgia Railway and Power Company purchased the Gainesville Railway and Power Company and all of its streetcar and electric distribution and generation holdings, including the Chestatee River hydroelectric plant. The railway system was later sold at public auction to pay a lien held by the City against the railway for street paving charges (Wright 1957:146). By the 1920s, the line had been abandoned (Norton 2001). A charter for the establishment of the Gainesville Street Railway Company as a horse and mule-drawn streetcar system was granted in 1875. The need for a municipal transit system arose after the completion of the Airline Railroad, which made Gainesville the primary distribution market for Northeast Georgia crops. Put into operation c.1885, the system was primarily used to ferry local merchants and tourists through town. The route ran three miles, from the Southern Railroad Depot, two miles through the Gainesville central business district, and out to Gower Springs located a mile outside of town (Norton 2001). By 1888, the Gainesville Street Railway Company’ holdings included a total of five cars, three for passenger service and two for freight transport. Eight mules provided traction for the cars (SRJ 1888a: VIII).

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The Griffin Street Railway Company was incorporated in December of 1888, but was apparently unable to continue development, as in 1891, both the Middle Georgia Improvement Company and the Griffin Real Estate Investment Company were investigating the construction of Griffin’s first street railway (Streetcar Railway Journal [SRJ] 1891: 42, 161). By spring of that year, construction of the Griffin Street Railway Company was finally underway, with operations anticipated to begin shortly thereafter (SRJ 1891:209). The line was financially troubled from the start, and in June of the same year, the company successfully petitioned the state of Georgia for relief of payment of taxes for the next five years (SRJ 1891:323). The tax break worked, and by 1893, the company was extending service to Experimental Station, and to Camp Northern. The Camp Northern route featured a steep hill, and according to local citizens, at the crest of the hill, the mule drawing the car was unhitched, and the car allowed to coast to the hill’s bottom (Melton, Jr. 1959:204). The line gradually fell out of use, and ceased operation around 1900.
LaGrange was a bustling town of colleges and commerce at the end of the nineteenth century, home to two women's colleges: the LaGrange Female College, later LaGrange College, founded in 1831, and the now defunct Southern Female College, founded in 1842. Both colleges, strongly associated with the Methodist and Baptist denominations, were extremely concerned with the delicacy of their students, and required a way to convey students and their luggage from the train depot in town out to the school, and from school to town for supplies, with as much ease and speed as possible. Additionally, as a railroad stop, LaGrange was the destination for area farmers seeking to sell their crops, predominantly cotton. Local businessmen settled on the idea of a street railway to meet the needs of the town and colleges, and organized and chartered the LaGrange Street Railroad Company in 1887. The line was to run from the Atlanta and West Point Railroad Depot west along Depot street to Main Street, then north along Main Street to the square, around the square and out Broad Street, west to LaGrange Female College, and potentially on to Ferrell Terraces, and from the square north along Church Street to the Southern Female College.
and on to Hill View Cemetery, and from the square along Hines, Vernow, Franklin, and Bull streets to their ends (GGA 1887:239-40). By July of 1891, the company had received a franchise from the LaGrange city council and was ready to begin construction of the line (SRJ 1891:214).

The actual route of the LaGrange Street Railroad was far shorter than originally planned, extending only from the Depot to Main Street and around the square, west along Broad Street to the LaGrange Female College, and north along Church Street to the Southern Female College (TCHS 1993). The rails were laid down the middle of each street along its route, and were traversed by horse-drawn streetcars permitted to convey both passengers and freight. The endeavor ceased in 1894, when the streetcar “Nancy Hanks” was retired (TCHS 1993). The line, something of a joke to residents of LaGrange, failed due to lack of patronage, less than five years after its completion.
By the end of the nineteenth century, Macon had become the exponentially expanding city, with a population doubling in just six years time, in large part due to the influx of railroads passing through town: seven by 1886. A large manufacturing town as well, Macon was home to the large Bibb Manufacturing Company, organized in 1876 and operating multiple textile plants in town. The first of Macon’s streetcar services was conceived and constructed in 1871, and on September 21 of that year, the mayor and city fathers caused quite a stir as they rode the first of Macon’s streetcars from Cherry Street to the State Fairgrounds, chased by a pack of small boys and dogs (Young
et. al 1950: 312). The streetcar system was thought to be “the greatest contribution to [Macon’s] progress possible” by the editors of the Macon Telegraph and Messenger (Young et. al 1950:312). By 1880, several streetcar lines had sprung up and promptly failed due to local preference of
horse-drawn hacks over streetcars. The editors of Macon’s newspapers, however, were adamant that Macon establish “good lines” to “bring the city up to modern standards” (Young et al. 1950: 382). The local businessmen of Macon took heed, and in February of 1884, announced the formation of a new streetcar company: the Macon City and Suburban Street Railroad Company.

The belt line, beginning operations in April of 1885, expanded rapidly, adding two miles of new track in December of the same year, and by the following February, held 12 cars, 60 mules and horses, and five miles of railway with further plans to extend (SRJ 1885: 285, SRJ 1886: 48). The line extended further that year, adding service to east Macon, with further plans to extend to southwest Macon. The company also replaced its “small Texas horses and mules” with larger, sturdier animals, and made improvements to the quality of the existing track, installing double track and switches to further speed circuit completion along the routes (SRJ 1886: 117, 390). Encouraged by the success of this latest company, a competing company, the Central City Company, organized and began to plan a dummy line to Vineville. Though apprehensive due to other cities’ troubles with the volatile, dirty, and noisy dummy engines, Macon granted the company right of way, and construction was completed in the fall of 1888. The line was four miles in length, and served by three dummy engines powering seven cars (SRJ 1888a: X). The company planned the installation of a traffic generator, “an elaborate recreation park, casino, and theater” at the terminus of the line, but after both the depot and one of the company’s streetcars were destroyed by storm, that plan was scrapped (Young et al. 1950: 383). This and other misfortunes, including several lawsuits against the company, one amounting to $50,000 in damages, eventually caused the beleaguered company to enter receivership in 1889.

The Macon City and Suburban Street Railroad, fairing far better than its competitor, had continued to expand, and by 1888 had brought its total length of track to 12 miles of 20 pound T rail, over which the company operated a total of 26 cars, drawn by any of their 90 mules (SRJ 1888a: X). The company changed hands several times that year, eventually ending up in the hands of a pair of businessmen, George F. Work of Philadelphia, and Henry Horne, of Macon, who purchased the system, comprised of “thirteen lines of belt, 110 head of mules, twenty-six cars, shops, tools, real estate, and the franchise” for $79,700 (Young et al. 1950:383). The new owners, anxious to turn a profit with the railway, petitioned for permission to convert the system to electricity, but city council members were skeptical. After several months of bickering and persuading, on September 4, 1889, the council granted the company’s petition, and plans were promptly set in motion to begin conversion of the track, but conversion was completed on only one line (Young et al. 1950: 383). Still no more improvements had been made by 1891, when word reached Macon, already outraged by the lack of progress on the line, and by the monopoly the Macon City and Suburban Street Railroad Company held, that Work, its majority holder, had been arrested in Philadelphia. The company, along with the Central City Company, owed over $70,000 to the Thomas-Houston
Electric Company, and a lien of that amount had been placed on the railways (Young et al. 1950: 384). Both companies entered receivership in April of that year, with E.E. Winters appointed their permanent receiver.

While the older companies floundered, the Metropolitan Street Railway Company of Macon, the Horne Electric Railway Company, and the Progress, Loan, Improvement, and Manufacturing Company had also received charters and were endeavoring to install lines in various parts of Macon. Macon's transit lines were an utter disaster, as an 1891 editorial from the Macon Telegraph confirmed, denouncing Macon's street car system as "the worst in the state" (Young et al. 1950: 384). By 1892, the Metropolitan Street Railway was operating a line to the new Macon suburb of Bellevue, and had constructed a traffic generator, a recreation hall and park, along the route (Young et al. 1950: 384). Winters, receiver for the failed Central City and Macon City and Suburban Street railways, successfully converted about six miles of line to the electric system, before being removed as receiver in 1892 after failing to successfully negotiate an extension of service to Vineville.

The companies were sold publicly to the Thomas-Houston Electric Company, who formed the Macon Consolidated Company to manage the lines, and quickly set to the task of finishing the lines' conversion to electricity. The company made rapid improvements, building its own powerhouse over the summer of 1892, and finishing the conversion of the South Macon car line by February of 1893. By 1895, when Macon Consolidated, then owned by New York's General Electric Company, was sold to Tucker, Anthony, and Company, of Boston, for $450,000, Macon had twenty miles of electric street rail: four around the belt, four to Bellevue, three to Vineville, and nine to the city park, Rose Hill, South and West Macon, and Ocmulgee Land (Young et al. 1950: 385). Plans were immediately laid to further extend Macon Consolidated's service via a belt line to East Macon and Cross Keys. The failure of so many street rail lines in Macon was little deterrent to new companies, and in 1892, the Macon and Indian Springs Railway Company received a franchise for a rapid transit electric line to the city limits, which began operation on April 22, 1893. The line, originating at the Brown House on Fourth Street, had four cars, two running east, and two running west (Young et. al 1950: 385). By 1895, the company was planning to further extend its service to the Central City Park. After a troubled start, Macon had become a city of streetcar lines, with no less than three electric railway companies operating service within the city and its suburbs.

By 1902, three railway companies was two too many for Macon, and on October 23, 1902, the Macon Railway and Light Company was organized from the merger of the Macon Consolidated Street Railway Company; the Macon Electric Light and Railway Company, formerly the Macon and Indian Spring Railway Company; and the Metropolitan Street Railway Company of Macon. The Macon Railway and Light Company, controlled by the Railways and Light Company of America,
located in Richmond, Virginia, would control all street railway service within Macon, in addition to the city’s electric lighting plants, provided that they first agree to immediately spend $150,000 on improvements within Macon city limits (SRJ 1903:33). The improvements were made, and service continued uninterrupted through Macon through the first decade of the new century.

In 1907, the company was sold to a group of Macon businessmen, who promptly obtained a charter to construct an electric interurban line to be called the Macon, Americus, and Albany Railway, and though work began on various points of the road, the line was never realized (Young et al. 1950: 454-5). Service was, however, successfully extended to Rice Mill Park, to the south, and out the Forsyth Road to the Idle Hour Club (Young et al 1950: 455). In addition, several of the lines were modified, improved, or rerouted in 1915, and further affected in 1918, when the Macon Railway and Light Company discontinued service, by order of the U.S. Fuel Administration, to more than a hundred stops on six of its lines (MDT 1915, MDT 1918). As roads were improved and the automobile became more affordable, the streetcar lines suffered.

In 1922, service on the Ocmulgee Line was shortened, as the three-quarters of a mile of track that extended from the Macon city limits out to Ocmulgee Park were torn up and junked (MDT 1922). Operations continued uninterrupted through the Macon Railway and Light Company’s merger with the Georgia Power Company, occurring on September 25, 1928 (Wright 1957: 241). The railway continued to operate an estimated 34 miles of electric track in and around Macon and its suburbs until 1933, when Georgia Power applied for and received permission from the city council to begin replacing streetcar services with buses, despite the objections of local citizens (Young et al 1950: 588). A group of local citizens fought the changeover into 1934, but were unsuccessful, and Macon’s streetcars ceased operations by November of that year (MT 1934a, 1934b). The tracks were subsequently paved over, and left undisturbed until 1942, when the Metals Reserve Company began tearing up the streets of Macon to retrieve the abandoned tracks for the war effort (MT 1942). Today, the only existing remnants of Macon’s extensive streetcar system are the Macon Railway and Light Company’s substation and car barn, located on Riverside Drive. The substation was added to the National Register of Historic Places in 2006.
ROME

LINE(S): ROME STREET RAILWAY COMPANY (1884-1894)
       NORTH AND SOUTH STREET RAILROAD COMPANY (1888-1894)
       CITY ELECTRIC STREET RAILWAY COMPANY (1888-1906)
       ROME RAILWAY AND LIGHT COMPANY (1906-1924)
       GEORGIA POWER COMPANY (1924-1929)

Rome’s connection to the Western and Atlantic Railroad, coupled with local farmers’ switch to cotton as their primary crop after the Civil War, led Rome to become one of the largest cotton exporters for both northwest Georgia and northeast Alabama in the 1870s. The resulting economic boom in Rome during the 1880s allowed for a number of municipal improvements, including the introduction of electric light and long distance telephone service, as well as the construction of both a new city hall and the Nevins Opera House. Seeking to improve upon this period of modernization, the Rome Street Railway Company was incorporated December 12, 1884. After receiving official approval in April 1885, construction on the city’s first streetcar line began. Service of the mule-drawn system started on August 1, 1885 (SRJ 1885:225). The new line proved to be a popular success in the way of public transit, primarily due to the deplorable condition of Rome’s streets, which were
often reduced to a “river of mire” (Aycock 1981:255). The cars, furnished by the Brownwell and Wight Car Company of St. Louis, were enclosed, with windows along each side, were painted yellow, and trimmed in blue. They were drawn by a pair of mules strung with bells (SRJ 1885:225, Aycock 1981:255). The streetcars, costing a nickel a ride, caused a great sensation with crowds of people, adults and children alike, following them around the streets.

Rome’s often flooded streets caused a great many difficulties for the fledgling railway company, which was immediately charged with the Herculean task of filling in a particularly troublesome low spot along its route on East Second Avenue at the approach to the Etowah River bridge. At great expense, the area was filled to an acceptable level, but it was only the first of many issues the railway would have with the muddy streets. The combined weight of the mule teams and cars, traveling dozens of times a day along the route, wreaked further havoc on the rail route. The tracks, which were merely “flat metal strips spiked to wooden runners laid on crossties” could not stand up to both the streetcars and the muddy and uneven streets. The company unsuccessfully sought to rectify these deficiencies at its own expense, by raising the level of the street and paving it with a macadamized surface (Aycock 1981:256). On April 1, 1886, the Oostanaula River, swelled by early, heavy seasonal rains, rose over 15 feet above flood level, to a depth of 40 feet. The water was so deep that a steamboat sailed down Broad Street. Rome was utterly decimated, and as the waters receded, adamant that this disaster would not befall it again. As reconstruction began, the decision was made to gradually but substantially raise Broad Street, and the first floors of buildings along the thoroughfare were slowly filled in or enclosed as basements as the street was elevated. The streetcar line would rise with it, but was still plagued elsewhere along its route with unsanitary conditions. In response, the 1886 city council declared the rail line a “public nuisance and menace to the community’s health, and ordered the company to clean up its right-of-way or surrender its franchise” (Aycock 1981:256). The forward thinking Rome Land Company saw this ultimatum by the city council as an opportunity. It led the charge to improve the city’s transportation system by purchasing the Rome Street Railway in 1887, and immediately implemented plans to run cars powered by dummy steam engines along with the mules.

Later that same year, the Rome Street Railway completed construction of two dummy lines, running to East and West Rome. By 1888, it was operating six cars over seven miles of 20 and 25-pound rail line, using both mules, and two dummy engines as motive power (SRJ 1887:510, SRJ 1888a:XIII). Within six months, the Rome Street Railway would add an additional two cars and increase their total number of mules to 20 (SRJ 1889:XIII. Jul.). As the Rome Street Railway flourished, other businessmen of Rome took notice, and organized into a competing company, the North and South Street Railroad Company in 1888, completing construction of the line the same year. The North and South Street Railroad line intersected that of the Rome Street Railway’s,
but the two lines served separate parts of the growing city. Within a year of formation, the North and South Street Railroad line ran three mule-drawn cars over 2.5 miles, with franchises to power additional lines by “steam, electricity, underground cables, or an other means invented in the future” (Aycock 1981:257). The mule and the steam engine traction cars were soon to be things of the past, as the Rome Gas Company completed construction of Rome’s first electric generating plant in 1887. Rival companies also constructed electric power plants in the city, and by 1889, the City of Rome was completely illuminated by electric light (Aycock 1981:258). Taking advantage of this new power infrastructure, the City Electric Street Railway Company was created in 1888.

Not much notice was taken of this new company, however, as both the North and South Street Railroad Company and the Rome Street Railway Company were embroiled in a legal battle with the City of Rome. The dispute, which came to a head in 1891, was over which entity would incur the costs associated with the raising and macadamizing of tracks on the newly elevated Broad Street. The dispute was resolved in October of that year with all three parties agreeing to share the costs, but it proved still to be too much for the Rome Street Railway Company, which fell into foreclosure in 1894, and was absorbed by the City Electric Street Railway Company (Aycock 1981: 258). The City Electric Street Railway also acquired the North and South Street Railroad Company that same year as part of its expansion.

The street railways of Rome had become electrified. In 1904, City Electric constructed a line to the Massachusetts Mill Company’s textile plant in Lindale, and acquired Mobley Park, located midway along the Lindale extension (Aycock 1981: 258). Mobley Park was quickly developed into the central community recreation area in Rome, and proved quite lucrative as a traffic generator for the City Electric Street Railway Company, who was approached in 1906 by a Louisville, Kentucky-based company looking to acquire the company and its holdings. The street railway, power plant, park, and other assets were sold for $100,000, and the Rome Railway and Light Company was born (Aycock 1981:259). In 1911, it had 18 cars in operation, and 60 employees (MCA 1978:14). The 1915 Sanborn map of Rome indicates that the Rome Railway and Light Company had established a large complex on South 8th Avenue between Broad and East 1st Streets, the headquarters of the former City Electric Street Railway Co, consisting of a large brick car barn structure and repair shop, with an attached, frame machine shop, a separate frame oil house, and a frame office building attached to a fireproof warehouse, walled in brick, with a roof and floor of concrete. But numbers were dwindling, as indicated by the 1925 addition to Rome of a new silk mill. Constructed a half mile from the end of the North Rome car line, the weakest on the system, and with funds lacking, the Rome Railway and Light Company elected to run a bus service from the end of the line to the mill, rather than extend the line (MCA 1978:15). The time of the streetcar in Rome was on the decline.
On November 16, 1926, the Rome Railway and Light Company was consolidated by the Georgia Power Company. Failing to provide even an eight percent return on investment since 1920 and operating at a loss since 1923, the streetcar system was a burden on the finances of Georgia Power who sought permission from Rome’s city commission to discontinue streetcar service in favor of a bus service early in 1929 (MCA 1978: 15). The City of Rome, who had been counting on Georgia Power to pay for a large portion of desperately needed street repairs, due to the charter agreement it had taken on when acquiring Rome Railway and Light, refused. After an additional four more unsuccessful petitions to the city, on September 16, 1929, to great controversy, Georgia Power discontinued streetcar service, replacing the electric cars with buses (MCA 1978: 15). To ensure that the streetcars could not be returned to service, employees of Georgia Power were ordered to tear down the portion of the overhead transmission wires running from the car barn on 8th Avenue all the way to 9th Avenue. The city fought Georgia Power to have the streetcar system restored, but in 1930 was forced to abandon its battle after the Public Service Commission ruled that the city could not force Georgia Power to operate streetcars at a loss (MCA 1978:15). The age of the streetcar had given way to the age of the automobile. Today, a modern office building stands on the site of the old car barn on 8th Avenue, and few traces of Rome's streetcar heritage remain.
Savannah, spared the destruction of Sherman’s March to the Sea, was nevertheless caught up in the turmoil that followed after the Civil War as pressures to industrialize and modernize clashed with the city’s antebellum agrarian pace and lifestyle. Just one year after the war’s end, a popular
movement sought to bring a streetcar system to the city. In December of 1866, the Savannah, Skidaway and Seaboard Railroad Company received its charter from the state legislature. Savannah’s first street railway was to run from Savannah to the suburban resort enclaves of the Isle of Hope, Skidaway, Montgomery, White Bluff, Thunderbolt, and Green Island, under either steam or horse power (Eason 1971:11). The value of such a route, allowing citizens who worked in the city to live outside of it, in far less expensive areas, was immediately recognized by the populace and the suburbanization of Savannah began. After two years of preparations and fundraising, the Savannah, Skidaway and Seaboard Railroad Company broke ground in July of 1868. As construction commenced on the suburban lines, the company set its sights on the city itself, and received permission that fall for an expansion of service via construction of an interurban line through Savannah (Eason 1971:11).

As work continued on the Savannah, Skidaway and Seaboard Railroad, other businessmen in the city, inspired by the enthusiasm the first rail company had generated, formed to create a competing company. In October of 1868, the Wilmington Railroad Company was formed to run routes to Wilmington Island, Thunderbolt, Bonaventure, and to operate ferry service from Wilmington to Whitmarsh (Eason 1971: 13). The project would languish in the fundraising stages until 1872, when an infusion of new stockholders and a new name, the Coast Line Railroad Company, would get construction underway (Eason 1971:14). As the Wilmington Railroad Company languished, the Savannah, Skidaway and Seaboard Railroad completed its first planned line, and began service on January 27, 1869. The first two cars, each pulled by one bell-bedecked horse, could transport 12 passengers at a time. Heated by wood or coal stoves, and lit with kerosene lamps, the cars ran every 15 minutes from seven in the morning until eight at night, costing 10 cents a trip, less if purchased in bulk (Eason 1971:14). In the spring of that year, the interurban line, partially completed, had also begun service. By August, the company was also running interurban freight service three days a week.

Driven by the success of the Savannah, Skidaway and Seaboard Railroad, a third group of investors formed the Savannah and Thunderbolt Railroad in 1871, to run streetcar routes from Savannah’s city limits to Thunderbolt, Beaulieu, and Montgomery, terminating at the picturesque Laurel Grove Cemetery, a popular recreation spot (Eason 1971: 15). Savannah’s oldest street railway company, the Savannah, Skidaway and Seaboard Railroad Company, recognized the value of the planned endeavor, and purchased the Savannah and Thunderbolt Railroad in 1873, before construction of the line was complete (Eason 1971: 17). They would complete the line in 1875, and, inspired by its success, continue to construct lines to popular recreation areas, often also providing the area’s entertainment and amenities (D’Alonzo 1999:19).
The year of 1872 saw the creation of yet another street railroad company, the Barnard and Anderson Street Railroad, as investors sought to capitalize on the streetcar craze. This line would also provide service to Laurel Grove Cemetery via horse drawn cars. Delays pushed the completion of the line back five years. It finally became operational in the summer of 1877, running from the City Market in Savannah to the cemetery (D’Alonzo 1999:21). The company set plans for further expansion into the city that same year.

In the summer of 1872, the new streetcars became the site of racial conflict. The cars were segregated, with some cars reserved for “whites only,” and on July 20, racial tensions over the segregation of the cars, and the city, came to a head after several black citizens boarded a “whites only” car and were forcibly ejected. The situation escalated into a full riot, involving both gunfire and the city’s police. The Savannah mayor pro tem, Alfred Haywood, issued a proclamation that afternoon permitting forms of vigilantism in the city’s white citizens in order to quell the riot (D’Alonzo 1999:16). The cars would remain segregated for the entirety of the lines’ existences.

By the summer of 1873, the streetcar lines were becoming fully integrated into much of the Savannah metro area, with service beginning on Abercorn Street with much fanfare June 17, 1873 (Eason 1971:17). That winter, the Savannah, Skidaway and Seaboard Railroad Company would install its first turntable at Bay and Drayton Streets, in order to better “facilitate the freight activities of the road on the waterfront” (Eason 1971:17). By 1874, the Coast Line Railroad Company, who had begun suburban operations shortly after reorganization in 1872, was expanding, adding three new cars, and a stable on Bolton Street to accommodate the new mules it had ordered from Kentucky for the new interurban line, which began operation on September 16, 1874. The city line operated every weekday, with cars departing every 20 minutes from six in the morning until half past eight in the evenings (Eason 1971:18). The Savannah, Skidaway and Seaboard Railroad was also expanding, installing a turntable at West Broad Street between Liberty and Stone to accommodate heavier traffic and use, and opening both the Laurel Grove Cemetery line and its later expansion to White Bluff, and a new “excursion” line to the Isle of Hope in 1875. The company began in earnest that year “to escalate its emphasis on creating on the peripheral isles and water spots around Savannah national tourist centers,” to further increase its own profits (Eason 1971:19-20). Many of the tourist centers’ activities were actually sponsored by the railroad company, including tournaments, contests, and races held during the busy summer tourist season.

Heavy patronage of the railways enabled further expansions, and on January 1, 1876, the Coast Line Railroad opened its new Thunderbolt line. (Eason 1971:21) Emboldened by their early successes, both the Coast Line Railroad Company and the Savannah, Skidaway and Seaboard found themselves extended beyond their means and began to experience financial uncertainty by 1879, as the smaller Barnard and Anderson Street Railroad Company continued to expand
While the big companies struggled, new, smaller streetcar companies inundated the Savannah area, and by 1882, four additional companies, the Liberty Street Railroad, Tybee Railroad, the Savannah, Florida and Western Railway, and the People’s Railway, were operating urban and suburban lines in the Savannah area (Eason 1971: 20). A fifth new company was created that year, the City and Suburban Railway Company, which acquired the franchise, assets, and rights and privileges of the Savannah, Skidaway and Seaboard Railroad Company, whose old road was to then be united with the Barnard and Anderson lines, then extended (Eason 1971: 20-1). The new City and Suburban Railway Company, eager to capitalize on highly profitable traffic generators, constructed both a dance pavilion and large bathing house for its patrons at the Isle of Hope in June of the same year (Eason 1971: 21). The sound financial practice of the traffic generators proved highly profitable for the fledgling company, and by 1884, as it ran booming weekend train and ferry services to the islands, it found itself financially able to replace its lines’ old iron track with steel, expand its city route, construct a new belt line, and purchase opulent new passenger cars (Eason 1971: 22).

The success of yet another street railroad company, coupled with Savannah’s burgeoning tourism industry, was encouraging to investors and in 1883, an additional rail company was incorporated. The Savannah Street and Rural Resort Railway, a six-mile route planned to connect the city with its southern suburbs, began operations in 1888, with cars furnished by the famous Pullman Palace Car Company (Eason 1971: 22-23, SRJ 1887:276). Meanwhile, the rapidly expanding City and Suburban Railway Company quietly acquired Barnard and Anderson and by the middle of 1877 owned 12.5 miles of steam freight line, an additional six miles of passenger line, 40 street cars, 12 steam cars, 130 horses, and three engines (Eason 1971: 22, SRJ 1887:423). The Coast Line was also enjoying some newfound success, reporting seven miles of track, five of it suburban and steam, 17 cars, one engine, and 35 horses in 1887. The following year it had completed a new waiting room, stables, barn and car shed, additional siding tracks. Almost a mile of track extensions were built, which included new switches, and two new cars, with plans for seven more by winter to service the expanded route (SRJ 1887:510, SRJ 1888b:164-5). Savannah Street and Rural Resort Railway, upon opening its first four miles of track, anticipated a completed line of seven miles of 50 pound rail, with plans for 20 cars, and 110 horses and mules (SRJ January 1888b: XX). By 1889, however, a new innovation would revolutionize the streetcar lines of Savannah: electricity.

Though both the City and Suburban and the Coast Line rail companies scrambled to be the first to convert their lines to the new overhead electric conduit system, they were beaten to the punch by the Savannah Street Railway Company, formerly the Savannah Street and Rural Resort Railway Company (SRJ 1889: 363, Eason 1971: 24-25). The first electric car, furnished by the Thomas-Houston Company, navigated the streets of Savannah after nightfall on November 24, 1890, reaching speeds of 12 miles per hour in its astonishing 42 minute circuit (Eason 1971:24-25).
following week, the company had put seven more electric cars into service. By early December, three additional railroad companies had elected to join the fray of providers; the Suburban and West End Railway, incorporated to run service from Savannah west to the Louisville and Augusta Roads, and to Jasper Springs, where the city’s most popular racecourse was located; the Electric Street Railway Company, formed one week after the first electric car exhibition; and the Savannah and Isle of Hope Railway Company, who after completing construction of its line, elected to lease it to the Electric Street Railway Company, rather than operate it itself (Eason 1971:25-26). The following year, two of these new companies would take part in one of the largest corporate mergers in Savannah history.

In October of 1891, the Savannah Street Railway Company elected to merge with the Electric Railway Company, creating “the largest street and suburban system in the city” (Eason 1971:26). A period of intense competition for ridership would begin. Early in 1892, the old Coast Line Railroad Company was sold and immediately reorganized into the Savannah, Thunderbolt, and Isle of Hope Railway (Eason 1971: 27). There were now three major transit powers competing in Savannah: the City and Suburban Company; the Savannah, Thunderbolt, and Isle of Hope Railway Company; and the Electric Street Railway Company. The holdings of these three lines, coupled with the smaller, independent lines such as the Suburban and West End, combined to create a comprehensive network of street and suburban railways in Savannah.

By the close of the nineteenth century, of the numerous companies that had begun the streetcar era in the city, only two remained: the City and Suburban Railway, and the Savannah, Thunderbolt, and Isle of Hope Railway, which had incorporated the Electric Railway Company in 1897, and purchased the Suburban and West End Railroad by 1900 (Eason 1971: 27). But the consolidations were not quite over, and on November 27, 1901, the Savannah Electric Company was organized from the consolidation of the City and Suburban Railway Company, the Savannah, Thunderbolt, and Isle of Hope Railway Company, and the Edison Electric Illuminating Company of Savannah. The
new company could build and operate street railways, freight and parcel cars, electric light and power plants, and could furnish and sell electric heat, light, and power under its charter from the state legislature (Eason 1971: 28). The age of competing streetcar companies was finished.

The Savannah Electric Company continued many of its constituent companies’ financial practices, routinely upgrading and updating the systems, and running traffic generators throughout the city. In 1907, the company overhauled the Savannah Electric Railway system, improving the tracks, upgrading equipment, and giving safety-training instruction to all streetcar operators. This and the department’s general reorganization were in reaction to a number of streetcar accidents, attributed faulty equipment or improper judgment by the streetcar operators (Eason 1971: 30). The Savannah Electric Company also maintained a casino on Thunderbolt Island, where it hosted, dances, operas, vaudeville shows, and even the new “movie.” The venture proved extremely profitable for Savannah Electric, pulling in $1,000 a week (Eason 1971:30). Entertainment and recreation continued to prove a huge revenue generator for the electric company and its streetcar systems, as in 1909, the lines were taxed to capacity by the arrival in town of the Buffalo Bill, Sells Brothers, and Barnum and Bailey traveling shows (Eason 1971:30). As booming as business was in the first decade of the new century, the era of the streetcar was drawing to an end in Savannah.

In 1910, the city, seeking to cope with the newest, noisy, dirty technological innovation, passed its first ordinance to regulate city traffic: the automobile had arrived (Eason 1971:33). In 1916, the first death knoll for the streetcar would sound from Detroit, Michigan, as Mr. Ford began operations of his new automobile assembly line, which would drive automobile prices down drastically. At World War I’s conclusion, as the soldiers came home, new suburbs of Savannah began to pop up, and in April of 1918, the Chatham County Traction Company incorporated to construct a line from Savannah to the upcoming Port Wentworth development (Eason 1971:33). The line, upon completion, was leased to the Savannah Electric Company in October of that year.

In October of 1921, Savannah Electric, and its competitor, the Savannah Power Company, begun in 1912, consolidated as the Savannah Electric and Power Company, also absorbing the Chatham County Transit Company. The new company would be a public utility company, operating electric plants furnishing light, heat, and power for the city, and suburban and urban streetcar lines (Eason 1971:71). By the close of 1921, the new Savannah Electric and Power Company owned 33.4 miles of urban track, and an additional 29 miles of suburban track (Eason 1971:71). Seeking to boost lagging profits, the Savannah Electric and Power Company placed an order for 30 Birney one man operator safety cars in March of the following year. The new cars were placed into service on July 5, with the hope that fewer operators required to run the lines, the lower operating costs would boost higher profits margins (Eason 1971:75). Due to the increased availability
Appendix

and growing popularity of the automobile however, ridership continued to dwindle. In 1929, the company purchased two, Twin Coach buses to replace trolley service on the Daffin Park Line. By year’s end, rail service would be partially or completely replaced by bus service on the Habersham Line, Montgomery Street, and in the Chatham Crescent suburban development (Eason 1971:81). Rail service was slowly phased out, and the unused track was removed during the Depression, as buses proved both cheaper and more convenient to operate than the streetcars. Seeking to dump the unprofitable streetcar systems, the Savannah Electric and Power Company accepted an offer by the new Savannah Transit Company to purchase the systems in December 1945. With no interest in maintaining the electric streetcar system, the Savannah Transit Company completely replaced streetcar-serviced routes with motorized buses by the end of 1946 (Eason 1971:94).
Development of a streetcar system was an inevitability for Valdosta, a town founded by the arrival of the Atlantic and Gulf Railroad in the 1850s. The Valdosta Street Railway Company was organized July 12, 1898, and quickly secured the right to operate streetcars in downtown Valdosta, but progress soon stalled, perhaps as all of Valdosta became consumed with preparations to host the 1899 Georgia State Fair, the first to be held in south Georgia. Construction on the line did not begin until May of 1900, after Valdosta learned it would again be hosting the Georgia State Fair in 1900 (Caldwell 2001: 217). Anxious to impress and improve upon the fair of the previous year, the company quickly completed construction of the line over the summer. The previous decade had been one of tremendous growth in Valdosta, culminating in the arrival of another major railroad, a doubling population, and the establishment of municipal services including electric lights, sanitation system, and official fire department in the city. Valdostans viewed themselves as an emerging economic center of the New South.

The Valdosta streetcar line began operation in September, a little over a month before the official start of the fair, running four electric railcars, Laclede cars with Bates engines, over four miles of track (SRJ 1903: 33). The route ran through town and out to the exposition grounds in Pine Park. Despite its recent growth, Valdosta was reportedly one of the smallest towns in the country to have a street railway system, with just over 5600 people at the time of the line’s construction. By 1903, the line had been expanded to connect Valdosta with Remerton and extended beyond Pine Park, to the Strickland Cotton Mills. A decade later, the Valdosta Street Railway Company
had increased its holdings to five miles of track, added an additional three cars and was looking towards further expansion. 1913 was a year of great change and optimism for the company, as it planned two extensions of track of up to two miles each in length and elected to change its name to the Valdosta Traction Company. However, some of the company’s earlier expansions were proving unsuccessful and on August 31, 1915, the line from Pine Park to the Strickland Cotton Mill was abandoned. By the dawn of 1917, the company was looking to expand yet again, with plans to begin construction of an additional three miles of track by February or March (ERJ 1917: 58). But by June, there was trouble: the line from Pine Park to the Strickland Cotton Mills, abandoned since 1915, had proved so unprofitable to operate that it had put the entire company at risk of bankruptcy. On June 13 of that year, the company resolved to surrender to the Georgia legislature the charter amendment that had granted them the right to that line.
The failure of the Strickland Mill line did not bankrupt the Valdosta Traction Company, yet it did mark the beginning of the end for streetcar service in Valdosta. While a 1922 Sanborn Fire Insurance map of the city shows a frame constructed car barn with capacity for 15 cars, in 1920, the company had only six passenger cars, operating on five miles of line. The Valdosta streetcar system was abandoned in 1924 and the tracks eventually scrapped in the 1940s for the World War II war effort. A small, stucco-clad, covered waiting station, located at 1500 N. Patterson Street, is the only physical remnant of the street railway in Valdosta.
Appendix

WASHINGTON

LINE: WASHINGTON STREET RAILWAY COMPANY (1889-1920)

Slow to emerge from the economic depression that accompanied Reconstruction, Washington was uninterested or unable to initiate modernization of its infrastructure until the mid 1880s, when the establishment of both a wire fence plant and guano factory touched off a period of moderate prosperity and expansion. City electric and water plants began operation, as did a telephone service. The central business district began expanding at such a rapid rate that by 1889, a special session of the Wilkes County Superior Court had to be called to accommodate the number of charter requests for new enterprises (WPA 1941:67-69). Several enterprising businessmen, hoping to capitalize on this sudden growth, thought the time ripe for a street railway system to conduct both passengers and freight from the city’s commercial center out to the railroad depot.

The Washington Street Railway Company was incorporated by an act of the Georgia General Assembly on October 24, 1887. The state granted the company a 50-year franchise, authorizing them to use any kind of motive power by which to operate the street railway, save steam engines and the ability to convey both freight and passengers throughout the community (GGA 1887: 307-11). Beginning construction in the fall of 1889, the short, mule-drawn streetcar line connected...
the Georgia Railroad Depot with the commercial district (SRJ 1889: 279). The route, less than a mile in length, was a relative financial success, paying semi-annual dividends at four percent to stockholders and two percent to the surplus fund by 1891 (SRJ 1891: 267).

By March of 1906, the Washington Street Railway Company was operating two passenger cars and four freight cars, still drawn by horses and mules, through downtown Washington (SRJ 1906:43). But Washington, striving to stay current with modern advancements, was beginning to move away from rail travel, as evidenced by the 1908 paving of the commercial section of Main Street with creosoted wooden blocks (WPA 1941:81). By 1909, the street railway, now operating as The Washington Transit Company had established a substantial complex on Spring Street between Main and Liberty streets, consisting of a small brick office, frame barn and stables, blacksmith shop, and a storage structure, as indicated on the 1909 Sanborn map of Washington. But the end of the rail line was impending, as 1912 saw the streets of downtown Washington paved. The line was finally discontinued in the early 1920s.
The citizens of newly incorporated Waycross were captivated by the idea of a street rail system as early as the 1880s, organizing the Waycross Street Railway Company in 1889 to bring streetcar service to downtown Waycross (SRJ1889:206). Organizers publicized their intention to use dummy engines to power the cars, but the company dissolved before it could begin construction of the lines (SRJ 1889:323). As the new century dawned, Waycross expanded at a rapid rate, its population nearly tripling between 1900 and 1910, leading some to call it “the Atlanta of south Georgia.” The electrification of Waycross in 1909 by the Waycross Gas and Construction Company, led the president of the company, Burdette Loomis, to believe the time was finally right for an electric street railway system in town. That same year, Loomis applied for and was granted a franchise to construct a line; however, the project stalled yet again. Progress wouldn’t be made until 1911, when the franchise was transferred to the Waycross Street and Suburban Railway Company.

Shortly after receiving their official charter in 1912, the Waycross Street and Suburban Railway Company began and completed construction of the city’s first streetcar line and the system began operation that same year. According to the 1913 Sanborn map of Waycross, the company’s rolling stock was housed in a frame car barn located on Johnson Avenue at Genoa Street. Never a financial success, the system entered receivership in 1914. At the time, it consisted of just over
seven miles of track, and operated five motorcars, three trail cars, and one service car (Nicholas 1914:43). In May of 1917, the closure of the Waycross street railway system was complete when the Superior Court approved sale of the company's assets. Waycross Savings and Trust, who may have held the company's mortgage, acquired the assets the following month. The assets were sold to the Southern Iron and Equipment Company of Fulton County, Georgia, who hired the Park Morand Company to dismantle and remove the rail tracks, and restore the streets (Larry Gattis, personal communication, 2011).
Appendix

NOTES

Primarily From Streetcar Railway Journal and Franchise Incorporation Records for Other Georgia Cities and Towns:

**Bainbridge**: State senate passed bill for incorporation of the Bainbridge, Lake Douglass and Suburban Street Railway Company, November 1889.

**Carrollton**: Street railway organized, October 1889.


**Clarksville**: Bill passed authorizing incorporation of a street railway December 1889.

**Cedartown**: Contract for construction of street railway awarded and work commenced, September 1 (SRJ 1888 Vol. IV No. 10). Dummy line to Cove Springs, 9 miles, projected (SRJ 1889 Vol. 5, no. 7: 201).

**Dalton**: "A new company has been organized here for building a street railway, and the stock has all been subscribed" (SRJ 1887 Vol. III no. 7: 420). "Dalton St. Ry. Company organized and the Board of Directors… were instructed to build, and at once invited bids for furnishing iron, cars, etc." (SRJ 1887 Vol. III, no 8: 506).

**Flovilla**: Dummy line between Flovilla and Indian Springs. Est. cost at 15,000 to 20,000. 2 miles. (SRJ 1888 Vol. IV, no. 9)

**Irwinton**: Proposed dummy line 3.5 miles long. Surveyed, connecting to Georgia Central Railway...(SRJ 1888 Vol. IV, no. 12).

**Lexington**: “Lexington Terminal R.R. Co. 4 miles, 4-8.5 g, 30 lb r., Pres. H. McWhorter, Sec. T. G. Lester” (SRJ Vol. 4: XVIII).

**Lindall**: Interest in building a dummy line to Rome (SRJ 1889 Vol. V, no. 6:166).

**Marietta**: The Marietta Street Railway Co incorporated 1889. “Chartered to build a line from a point two miles south of the city to Kennesaw Mountain, a distance of five miles. Work will be commenced in the spring” (SRJ 1889 Vol. 5, no. 2)

**Milledgeville**: “A dummy line is to be built from the two depots to the asylum, passing the fair grounds…” (SRJ 1888 Vol. IV no. 7:187). Opened October 1.4 miles long (SRJ 1888 Vol. IV ,no. 8). “Milledgeville and Asylum Dummy Line Railroad…” Received second engine due to increase in freight hauling. Passenger traffic averaging 30 a day in December 1888, new passenger car ordered (SRJ 1889 Vol. 5 ,no 2).

**Rockmart**: “A line is projected here by S.E. Smith and others” (SRJ 1887 Vol. III, no. 8:510)

**Tallahassee**: Street railway organized (SRJ 1889 Vol. 5, no. 5:138).

**Thomasville**: “A street railway franchise has been granted to H.W. Hopkins *(SRJ 1888 Vol. IV, no. 7:190). Charter granted for construction (SRJ 1889 Vol. V, no. 10).

**Waynesboro**: “Street railway company organized” (SRJ 1889 Vol. 5, no. 5: 138).
Georgia Railway and Power Co.