

Architectural Inventory for the
City of Pittsburgh, Allegheny County, Pennsylvania

Planning Sector 5: South Pittsburgh

Brookline Neighborhood

Report of Findings and Recommendations



The City of Pittsburgh

In Cooperation With:



**Pennsylvania Historical &
Museum Commission**

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Abstract

This architectural inventory for the City of Pittsburgh (Planning Sector 5: Brookline Neighborhood) is in partial fulfillment of Preserve Policy 1.2, to **Identify and Designate Additional Historic Structures, Districts, Sites, and Objects** (*City of Pittsburgh Cultural Heritage Plan, 2012*). This project is the fifth phase of a larger undertaking which aims ultimately to complete the architectural survey for all of Pittsburgh's Planning Sectors. The scope of this project provided for the partial completion of Pittsburgh's Brookline Neighborhood in Planning Sector 5.

This *Report of Findings and Recommendations* presents survey results and recommendations. Recommendations pertain to 1) the eligibility of various resources for National Register of Historic Places (NRHP) listing; 2) the use of survey data by the City of Pittsburgh; 3) resources prioritized for intensive level survey; and 4) a review of this survey effort's methodology, with emphasis on lessons learned and recommended modifications for future surveys.

All previously surveyed resources within Brookline were field checked and an updated survey record was prepared. Project historians conducted a reconnaissance-level survey in the Brookline neighborhood and collected data for the Brookline Boulevard corridor as well as selected properties that were deemed of interest in relation to the historical development of the neighborhood or because they were part of groupings of parcels with high levels of architectural integrity.

Project historians surveyed the following resources:

PREVIOUSLY SURVEYED

- 20 Previously Surveyed Extant Resources
- 1 Previously Surveyed Resource – Now Demolished and replaced with a new structure
- **21 TOTAL** Previously Surveyed Properties *Resurveyed*

NEWLY SURVEYED

- 1,411 **TOTAL** Newly Surveyed Resources

TOTAL SURVEYED

- 1,432 **TOTAL** Resources

ELIGIBILITY RECOMMENDATIONS

- 2 Previously Surveyed Parcels – Previously Determined Individually Eligible for the NRHP
- 5 Newly Surveyed Parcels – Recommended Potentially Individually Eligible for the NRHP
- **7 Eligible or Potentially Eligible Resources** Recommended for Intensive Level Survey

In addition to the five (5) resources recommended potentially individually eligible for the NRHP, one potential historic district was identified: a segment of Knowlson Avenue between McNeilly and Dorchester avenues. In addition, four brick or stone streets were surveyed (Knowlson, Glenarm, and Berwin avenues and Harex Way) that would contribute to a potential linear historic district relating to brick and stone streets in Pittsburgh. The Brookline neighborhood also contains two properties that the PA SHPO has determined eligible for listing in the National Register, the Resurrection Roman Catholic Church of Brookline Complex (CRGIS Key No 009710; containing a church and two schools) and the Timberland Avenue Bridge over Saw Mill Run (CRGIS Key No. 129750). There are no National Register-listed properties in Brookline.

This project was administered by the City of Pittsburgh with support from PA SHPO staff. Professionals who designed this project, conducted the fieldwork, and wrote the report meet the *Secretary of the Interior's Standards and Guidelines for Professional Qualifications Standards* (36CFR61) for history and/or architectural history. Consulting firms include Michael Baker International, Inc., Clio Consulting, and Cosmos Technologies, Inc.

This project was funded in part by a Pennsylvania Historical and Museum Commission Certified Local Government (CLG) grant, the program guidelines of which can be found at http://www.portal.state.pa.us/portal/server.pt/community/grants/3794/certified_local_government_grant_program/417950.

Table of Contents

Abstract.....	v
Table of Contents.....	vii
Introduction	1
Goals and Objectives.....	2
Methodology.....	4
Historical Context/Background History	8
Results.....	22
Recommendations & Conclusions	27
Bibliography	34
Appendix A: Attribute Fields – PA SHPO & City of Pittsburgh Survey Requirements	35
Appendix B: Maps and Figures	41
Appendix C: Tables	47

List of Plates

Plate 1: Detail of 1876 G.M. Hopkins “Atlas of the Cities of Pittsburgh, Allegheny, and the Adjoining Boroughs,” Plate 45.....	11
Plate 2: Combined Plates 11 and 12 of 1905 G.M. Hopkins “Real Estate Plat Book of the Southern Vicinity of Pittsburgh, Penna.” showing Reflectorville (then part of Baldwin Twp.) and other early plans of lots in Brookline.....	12
Plate 3: Detail of Plate 16 of 1905 G.M. Hopkins “Real Estate Plat Book of the Southern Vicinity of Pittsburgh, Penna.,” showing Hughey Farm and Fleming Place plans of lots.	13
Plate 4: Detail of Plate 28 of 1910 G.M. Hopkins “Atlas of Greater Pittsburgh, Pennsylvania,” showing Brookline plan of lots.....	14
Plate 5: 1917 G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 6, Plate 13.	15
Plate 6: 1917 G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 6, Plate 14.	15
Plate 7: 1917 G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 6, Plate 15.	16
Plate 8: 1917 G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 6, Plate 16.	16
Plate 9: 1917 G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 6, Plate 23.	17
Plate 10: 1934 (rev. 1940) G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 9, Plate 5...	17
Plate 11: 1934 (rev. 1940) G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 9, Plate 6...	18

Plate 12: 1934 (rev. 1940) G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 9, Plate 7...	18
Plate 13: 1934 (rev. 1940) G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 9, Plate 8...	19
Plate 14: 1934 (rev. 1940) G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 9, Plate 9...	19
Plate 15: 1934 (rev. 1940) G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 9, Plate 10.	20
Plate 16: 1934 (rev. 1940) G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 9, Plate 13.	20
Plate 17: 1934 (rev. 1940) G.M. Hopkins “Plat Book of the City of Pittsburgh,” Vol. 9, Plate 14.	21

List of Figures

Figure 1: Overview of Planning Sector 5, South Pittsburgh.....	41
Figure 2: Previously and Newly Surveyed Resources.....	42
Figure 3: Historical Integrity of Surveyed Parcels.	43
Figure 4: Geographic Distribution of the Two Most Common Building Styles in Surveyed Area.	44
Figure 5: Recommended Boundaries of Potential Knowlson Avenue Historic District.	45

List of Tables

Table 1: Survey Completion	31
Table 2: Listed, Determined Eligible and Potential Individually Eligible Resources (N=7).....	47
Table 3: Previously Surveyed Resources (N=21)	49
Table 4: List of Resources in Potential Knowlson Avenue Historic District (N=30).....	51
Table 5: Newly Surveyed Resources (N=1411)	53

Introduction

In 2013, the City of Pittsburgh received a Pennsylvania Historical and Museum Commission Certified Local Government (CLG) grant for partial funding of an architectural inventory of Pittsburgh neighborhoods. The first phase of the Pittsburgh Architectural Inventory focused on the Troy Hill Neighborhood and was completed in October 2014. The second phase focused on the Spring Garden and Spring Hill-City View neighborhoods and was completed in February 2015. The third phase focused on the Planning Sector 12 neighborhood of Larimer and was completed in September 2016. The fourth phase focused on the Planning Sector 5 neighborhood of Carrick and was completed in October 2016. The present survey (phase five of the Pittsburgh Architectural Inventory) focuses on the Planning Sector 5 neighborhood of Brookline. The survey was conducted in August and September 2017, and the report was compiled in September 2017.

The City of Pittsburgh is divided into 16 planning sectors. Each sector contains a number of neighborhoods and is delineated based on a number of factors, including neighborhood and ward boundaries and topographical features. The City chose to focus the fifth phase of its architectural inventory on the South Pittsburgh neighborhood of Brookline because little previous survey work had been completed in the neighborhood and because it contains a robust commercial corridor along Brookline Boulevard. After one-and-a-half weeks of survey work, project historians had surveyed 1,432 resources, of which 1,411 were newly surveyed and 21 were previously surveyed (Appendix B, Figures 1-2). All pre-1976 properties with medium or high integrity were recorded using the PA SHPO minimum survey requirements (see Appendix A). Survey data were uploaded in real time to the City's Geographic Information Systems (GIS) database via tablet computers. These data were later re-formatted and transmitted to PA SHPO in a Microsoft Excel file in accordance with PA SHPO's Cultural Resources Geographic Information System (CRGIS) requirements.

This *Report of Findings and Recommendations* presents survey results and recommendations. Recommendations pertain to 1) the eligibility of various resources for NRHP listing; 2) the use of survey data by the City of Pittsburgh; 3) resources prioritized for intensive level survey; and 4) a review of this survey effort's methodology, with emphasis on lessons learned and recommended modifications for future surveys.

Qualifications

Professionals who designed this project, conducted the fieldwork, and wrote the report meet the *Secretary of the Interior's Standards and Guidelines for Professional Qualifications Standards* (36CFR61) for history and/or architectural history. Project historians included Jesse A. Belfast and Joshua Mallow, of Michael Baker International, Inc., and Angelique Bamberg of Clio Consulting. Project maps and data tables were compiled by Cesar Simon and Suraj Shrestha, E.I.T., of Cosmos Technologies, Inc., respectively.

Goals and Objectives

In 2012, the City of Pittsburgh Department of City Planning released its Cultural Heritage Plan as a component of its first comprehensive plan. Resulting from the plan, the need to document historic architectural resources was identified with the goal to:

Document the City’s cultural and historic resources in ways that are accurate, meaningful, comprehensive, and useful to the City and the general public.

The Cultural Heritage Plan noted that the Historic Resources Inventory should be a “dynamic, comprehensive list of the City’s historic resources.” Further, according to the plan, the existing inventory of historic resources (over 13,500 parcels identified as being historic on some level) “needs to be field checked and continually updated as physical conditions change and additional resources are listed in the National Register of Historic Places or designated under the City’s Historic Preservation Ordinance” (Cultural Heritage Plan, 112).

To realize these goals, the City prepared policies with corresponding action items in the historic preservation plan. This current field survey is in partial fulfillment of those items, including:

PRESERVE POLICY 1.2 - Identify and Designate Additional Historic Structures, Districts, Sites, and Objects

PRESERVE 1.2-A: Conduct a Citywide Reconnaissance Survey (cursory visual inspection).

Identify areas that are potentially eligible for new listings as City-Designated Historic Districts and National Register Historic Districts. Focus on areas that:

- Have been previously identified as potentially eligible (see Cultural Heritage Plan Appendix B).
- Have a high percentage of structurally-sound and architecturally significant pre-1940 buildings.

Identify individual structures and sites outside of City-Designated and National Register historic districts that are potentially eligible for individual nomination as a City-Designated historic resource and/or for listing in the National Register of Historic Places. Focus on structurally-sound resources that:

- Would not otherwise be part of an eligible historic district.
- Are significant or unique for their architecture and/or engineering.
- Would severely and adversely impact the neighborhood's form, character, or economic growth potential if demolished or negatively altered. (Consider existing and former

schools, religious buildings, and civic or quasi-civic spaces such as libraries, parks, fire stations, community centers, etc.).

Therefore, this current survey effort represents the City's second effort to identify previously unsurveyed historic resources within Sector 5's Brookline neighborhood, in partial fulfillment of the above-mentioned goal. In addition, the City intends to use this project to further develop and refine the methodology for conducting architectural surveys that was used in the first through fourth phases of the Pittsburgh Architectural Inventory (October 2014/February 2015/September 2016/October 2016).

Methodology

Background Research

Prior to initiating fieldwork, the project team conducted background research and reviewed published literature to identify and obtain sources of information pertinent to the history and architecture of Brookline. A review of existing Pittsburgh history texts helped to predict the types of properties that should be expected in the survey area; historic mapping illustrated patterns of development and periods of growth in the neighborhood.

Reconnaissance Survey

Brookline is an exceptionally large and densely-developed neighborhood, so survey consultants knew the number of hours allotted for field work would not allow them to survey every building. Therefore, they had to be strategic their efforts. The project team conducted a windshield survey before beginning the building-by-building survey to develop priorities for data collection. The windshield survey revealed that along Brookline's oldest roads—West Liberty, Pioneer, Whited, Edgebrook, and Breining—and in its 19th-century subdivisions, very few properties existed from Brookline's earliest development as a farming and mining community. Those that did displayed little individual integrity or coherence with one another. Even the earliest subdivisions platted after 1904, when the transit tunnel opened Brookline to housing speculation, did not appear to have an appreciably different character than the rest of the neighborhood. Therefore, surveyors determined not to return to those areas to conduct a building-by-building survey as the potential for finding historically-significant properties or groups of properties was low.

Instead, the survey team decided to begin by surveying the commercial corridor of Brookline Boulevard, which was prioritized for survey by the City. Surveyors then directed their efforts to the parts of the neighborhood predicted to provide a representative overview of Brookline's development. Primary among these was the original plat of "Brookline" (north and south of Brookline Boulevard from Pioneer Avenue to Queensboro Avenue), which is extensive and contains representative resources from all periods of the neighborhood's development.

The project team also determined to survey three other areas which stood out during the windshield survey as having distinctive character. These were:

- Knowlson Avenue, a brick street of Craftsman Style houses of overall high integrity;
- Pioneer Village, now known as Southcrest Heights, a 1940s garden apartment complex; and
- the ca. 1950 development around Creedmoor Place, Seaton Avenue, Harcor Drive, and Eben Street.

The windshield survey suggested that these areas might be potentially eligible for listing in the NRHP or for City designation as historic districts and/or to contain resources of potential individual significance. Previously-identified resources were also checked and updated as part of the survey.

The survey team consisted of two architectural historians who spent approximately one and a half weeks in the field with tablet computers. The tablets were pre-programmed with county property parcel maps and a fillable database of attribute fields developed by the project team to satisfy the state's CRGIS database requirements (see Appendix A).

Consistent with previous surveys, the survey consultants decided to photograph all non-vacant parcels (i.e. those with buildings, structures, or landscape features such as parking lots or gardens), regardless of age or integrity, in areas that had historic district potential because it required minimal effort when the surveyor was entering information on integrity anyway; moreover the photographs enabled project historians to review the condition and integrity assessments after the fieldwork was completed in order to assure consistency in integrity assessments among surveyors. Such additional photographic data provide an overall view of an area's integrity and the nature of intrusions in a potential historic district. In the future, this photographic documentation will provide a complete snapshot of a particular area and be a rich source of archival data to document change over time in Pittsburgh's neighborhoods.

Members of the survey team found it critical to establish consistency in the use of certain fields at the beginning of the survey. Use of the following fields is explained:

- **Potential Individual Eligibility:** Surveyors entered "Yes" for a select few properties discovered through background research to have been significant in the historical context of the community and for properties whose architecture stood out (such as the houses at 616 Berkshire Avenue and 2624 Beaufort Avenue), suggesting that further research on their history was warranted. Previously-surveyed resources were re-evaluated in the field and marked as "Yes" only if their architecture, integrity, and/or historical associations warranted.
- **Potential District Eligibility:** Due to the sprawling size, overall moderate integrity, and presence of assorted buildings from the 1910s to the 1950s, the project team determined near the beginning of the survey that the Brookline neighborhood as a whole likely was not suitable for historic district designation. Instead, the project team sought to identify smaller divisions of the neighborhood or groups of related resources with sufficient integrity for historic district potential. Analysis of potential district boundaries was done after the field survey was completed and integrity maps of the surveyed areas had been generated. Therefore, the Potential District Eligible field was not used in the field, but completed after data analysis to identify a smaller grouping of historic resources that were deemed to have potential historical and architectural significance.
- **Integrity:** For this field, broad categories of "High," "Medium," and "Low" were utilized. Resources in the survey area were judged to have some integrity if, despite some alterations, their original character was discernible. A property which had artificial siding but all original trim, windows, and doors intact might be given a rating of "High." "Medium" was assigned to those which exhibited artificial siding and replacement windows and/or doors, but which retained their

original size, scale, rhythm, and proportion of openings, and possibly some original ornamentation. “Low” was used for properties with drastically altered facades, openings, massing, and/or materials, such that their original character had been obscured.

- Style: Correspondingly, where a resource’s original style was evident in its massing, extant detail (such as brackets), and/or characteristic feature (such as battered porch piers), that style was entered in this field. Resources with low integrity, where no such clue as to original style remained, were assigned a value of “No Style,” even if context suggested a specific era of construction. “No Style” was also used for mid-20th century properties with no ornamentation or other stylistic gestures.
- In the Brookline survey, there were also many mid-20th century resources that were not described by any of the standard PHMC style categories. Examples include ranch houses, Cape Cods, and two-story houses with minimal original ornamentation. For these resources, surveyors entered “Other” in the Style field, and “Ranch” or “MT,” for Minimal Traditional, as appropriate in the Comments. Where minimal ornamentation—such as quoins, Classically-derived door surrounds, or steep front gables—referenced a particular stylistic tradition, additional notation such as “Colonial Revival” or “Tudor Revival” was entered along with “MT.”
- Vacant parcels and properties constructed post-1975 were noted with a “Yes” in those fields. Additional fields and photographs were not recorded for vacant properties. For post-1975 buildings, sites, and structures, photographs were taken and the current function was recorded. Parcels that were not occupied by a building but that were in use (such as parking lots, parks, and gardens) were entered as “sites” and assigned a relevant function from the CRGIS-supplied drop-down list; such sites were also photographed.
- The “Historic Use” and “Current Use” fields allowed only one use to be selected. For mixed-use buildings, such as those on Brookline Boulevard which had storefronts on their ground floors and apartments above, the first-floor use was entered.
- The “Year Built” fields were entered in the field and were estimated based on materials, method of construction, style, and context.
- The “Comments” field was used by surveyors to record any additional features of note and for noting the stylistic influences of Minimal Traditional houses of the early Modern period. Project historians also used the Comments field to note the nature of multiple buildings on a single parcel, e.g. “house + garage.”

Database Management

Once the reconnaissance survey was complete, the City GIS department uploaded the results from the platform software to Microsoft Excel. Spreadsheet data were reviewed for accuracy and completeness. PHMC Key Numbers and Inventory ID numbers were manually entered for all 1,432 surveyed resources. After the Excel File was complete, it was used to generate mapping (Appendix B) and tables (Appendix C).

The Excel File was sent back to the City for re-upload into the City's GIS system so that the City would have the most accurate and complete data from the survey. The GIS data concluded the deliverable for the City to incorporate into its Historic Resources Inventory.

PHMC required a slightly modified spreadsheet to update its CRGIS database. A copy of the City's database spreadsheet was modified by removing irrelevant data fields, by reformatting column headings to use CRGIS naming conventions, and by adding primary (i.e. common) Inventory ID records for grouped resources (such as Pioneer Village/Southcrest Heights) that share a key number. Information included in the primary record for the resource group included such fields as an address range, architectural styles, materials, function, and number of resources. The primary Inventory ID number consists of the CRGIS Key Number plus the suffix .0001, and related resources are numbered sequentially beginning with the suffix .0002. Thus, for a grouped resource with Key Number 123456, the primary record's Inventory ID would be 123456.0001 and the first related resource's Inventory ID would be 123456.0002.

Historical Context/Background History

The neighborhood of Brookline lies in City Planning Sector 5, South Pittsburgh. It is bordered by the independent township of Mt. Lebanon and the boroughs of Baldwin and Dormont and by the city neighborhoods of Beechview, Bon Air, Carrick, and Overbrook. Brookline developed as a residential neighborhood between about 1900 and 1960 and largely retains this suburban, early-to-mid-20th-century character today.

Prior to the formation of Allegheny County in 1788, the area that is now Brookline was part of the lower sector of St. Clair Township in Washington County. Much of this land had been granted by the state legislature to veterans of the Pennsylvania Militia as payment for their service in the American Revolution, and it was occupied primarily by farms through the 19th century. Beginning in 1797, Pioneer Avenue served as the state thoroughfare between Pittsburgh and Washington, Pennsylvania. When West Liberty Avenue—then called Plummer’s Run—was laid out in 1839, it supplanted Pioneer Avenue’s role as the main artery between Pittsburgh and points south.

Early businesses in the area were located along these north-south routes and included taverns, an inn, a grist mill, a tannery, and a general store. The neighborhood’s first church, the Knowlson Methodist Church, was a frame building constructed in 1868 near the present-day junction of West Liberty Avenue and Brookline Boulevard. None of these early establishments survives.

In the 1860s, coal mining became a profitable industry in the South Hills. The Pittsburgh and Castle Shannon Railroad, a narrow-gauge line along Saw Mill Run, began in 1861 as the Coal Hill Railroad, operated by the Pittsburgh Coal Company. In 1876, the borough of West Liberty was incorporated from the western part of Lower St. Clair Township. Brookline Boulevard, then a narrow dirt path known as Hunter Avenue (from West Liberty to Pioneer) and Knowlson Avenue (Pioneer to Whited), connected West Liberty and Pioneer avenues in the west to the township roads of Whited, Edgebrook, and Breining to the east. A map of West Liberty Borough from this year shows scattered buildings along these arteries with large swaths of farmland in between (Plate 1). Virtually all of Brookline’s other streets were laid out during the neighborhood’s development boom in the 20th century.

Some real estate investment in present-day Brookline during the late-19th century was spurred by the need to house mine and railroad workers. The settlement of Reflectorville was located just west of Saw Mill Run between Whited Street and Edgebrook Avenue; its name came from the Bailey Reflector Company, which had its headquarters on Pittsburgh’s Second Avenue and manufactured silvered light fixtures. Thomas Flanner Bailey and David G. Moon, the president and treasurer of the company, owned and developed the land of Reflectorville. A smaller Bailey and Moon subdivision was located at the current Timberland Avenue. The Boggs Place subdivision of Cadet, Lineal, Leavitt, and Fallow streets had also been laid out by this time and a few frame houses occupied this plan of lots southwest of Saw Mill Run. Along West Liberty Avenue, two small clusters of houses and businesses stood in the C. Sauter plan in the present location of the Matthews Bronze complex and in the adjacent Lewis-Garrigan plan (Plates 2-3).

Coal mined in West Liberty Borough during the late 19th century was hauled into Pittsburgh via a rail tunnel under Mt. Washington, but passenger travel to and from the city remained arduous until the opening of a transit tunnel in December 1904. This allowed the horse-drawn Charleroi streetcar line, established in 1902, to gain easy and expedient access to Pittsburgh (“Ways to Travel,” www.brooklineconnection.com).

The opening of the streetcar tunnel was a key event in the development of the South Hills. The streetcar line was soon electrified and extended, and real estate speculation intensified. The Freehold Real Estate Company, located on Fourth Avenue, downtown, and the local West Liberty Development Company began to purchase family farms and lay out housing tracts in the early 1900s. Their first subdivisions, shown on the 1905 Hopkins map, were Paul Place, located on either side of Pioneer Avenue south and west of Moore Park; Hughey Farm, located between West Liberty, Pioneer, Belle Isle and Bodkin; and Fleming Place, located southwest of Bodkin Street and including Kenilworth, Shawhan, Waddington, Aidyl, and part of Plainview Avenue. These plans were not immediately fully built out, but filled with houses over the next 30 years (Plates 2-17).

The name “Brookline” first appears on a subdivision shown on the 1910 map of the area (Plate 4). It is said to have originated with the Knowlson family, prominent landowners with roots in New England. Richard and Harriette Knowlson settled in Lower St. Clair Township in the mid-1800s and started a large farm in the southwest portion of the present neighborhood, which they called “Brookline” after the Boston suburb of that name. The name remained attached to the area after the Knowlson descendants sold off the family’s land to developers in the early 20th century.

Brookline Boulevard became established as the main street of the emerging neighborhood with the installation of a streetcar line by the Pittsburgh Railway Company in 1905. In 1910, the one-way loop route was upgraded to two-way tracks on the boulevard. Brookline Boulevard was paved and steadily built up with its distinctive mix of houses on the northern side and commercial buildings across the street. Engine House #57 was completed in 1911 and the Methodist Church at Wedgemere Street in 1912. Photographs from the 1930s show a robust commercial mix of markets, news stands, bakeries, service stations, drug stores, a bank, and other businesses.

In 1908, the citizens of burgeoning West Liberty Borough voted for annexation by the City of Pittsburgh. Southeast of the original annexation, additional areas were added to Brookline in 1916, 1930, and 1950.

Between 1910 and 1915, West Liberty Avenue was reconstructed as a modern roadway. The two-lane dirt cartway was paved and widened to six lanes (including two parking lanes), storm and sewer lines were trenched and installed, sidewalks and lighting were added, and Plummer’s Run creek was channeled into underground culverts. Many of the houses along the avenue were moved or altered—losing front yards and/or porches—to accommodate these changes. Throughout the early- and mid-20th century, West Liberty Avenue took on an increasingly commercial character.

At around the same time, proponents of growth in the South Hills began to advocate for the construction of an automobile tunnel and connecting bridge over the Monongahela River. Such a project would facilitate not only commuting for South Hills residents, but the transportation of construction materials to the fast-developing neighborhoods on the south side of Mt. Washington. After considerable debate over their location and design, ground was broken for the Liberty Tunnels in 1919. The portals opened to the public in 1924, and the Liberty Bridge was completed in 1928.

The following year, Saw Mill Run Boulevard was paved and widened into a four-lane highway. This work was part of Allegheny County’s 1928 “City Beautiful” bond issue which also created the Allegheny River, Ohio River, and Mosside Boulevards.

The local transportation improvements of the 1920s coincided with a period of national prosperity, accelerating real estate activity in Brookline and other South Hills communities. Brookline experienced a building and population boom which rapidly advanced the neighborhood’s transformation from rural hinterland to suburban community. As housing construction flourished, the City invested in infrastructure

improvements such as the laying of sewer lines and paving of subdivision streets which had been dirt roads when they were laid out a decade or so before.

Brookline's development slowed, but continued, into the Depression years of the 1930s. Public projects from this era included the re-alignment of Brookline Boulevard to follow the curved trolley route between West Liberty and Pioneer avenues, creating Bodkin Street along the straight segment, in 1935; the construction of Moore Park in 1939; and the construction of a new West Liberty Public School 1939. This replaced an earlier West Liberty school constructed on Pioneer Avenue near Capital Street in 1898 and added to the capacity of Brookline School, built on Woodbourne Avenue in 1909 and expanded in 1911 and again in 1929. New schools and facilities of all kinds were needed to accommodate the neighborhood's growing population.

Although Brookline's earliest churches no longer stand, the neighborhood gained several houses of worship and associated parochial schools in the early-20th century. The Pittsburgh Baptist Church on Pioneer Avenue was built as a Lutheran congregation in 1908. The Resurrection Catholic Church and school were constructed in 1909 and received additions in 1912 and twice in the 1920s. The Episcopal Church of the Advent was built nearby in 1909 and enlarged in 1924; the Brookline Boulevard United Presbyterian Church was constructed in 1912 and expanded in 1924 and 1953. The current St. Mark's Evangelical Lutheran Church replaced an earlier, frame building in 1929.

As housing development continued into the 1950s, so too did the construction of community institutions. The Pioneer School building opened in 1960, and two more Catholic churches—St. Pius X and Our Lady of Loreto—in 1955 and 1961. The DePaul Chapel and Convent also dates from 1961. In 1947, the Brookline Community Center Association purchased the 20-acre Anderson farm for a new recreation center. In 1966, the property was transferred to the City for the creation of Brookline Memorial Park.

The dedication of this farmland to parkland truncated the planned street connections of a subdivision, Brookdale, which had been laid out between Brookline Boulevard and Breining/Glenbury streets in the 1920s. By the 1940s, five homes had been built in the subdivision, and plans to connect Briggs Street through the Anderson property and to re-align Brookline Boulevard had been proposed. When the farm was purchased for a park, Brookdale's developers abandoned their plans. The houses were acquired by the URA around 1970 and eventually demolished. Today, jersey barriers at Briggs and Breining streets mark the former point of access to Brookdale, which consists of abandoned roads, fire hydrants, foundations, steps, and a railroad tunnel ("Lost Subdivision of Brookdale," www.brooklineconnection.com).

Little was built in Brookline after 1960. In the late-20th and early-21st centuries, Brookline remained relatively stable as a middle-class suburban community. In 1981, two senior apartment buildings were constructed: Parkside Manor, at Breining Street and Brookline Boulevard, on land that was once the East Brookline Shopping Center, and Mazza Pavilion, in the 900 block of Brookline Boulevard where four 1920s commercial buildings had burned in 1973.

PreservePGH notes, "There are not large concentrations [in Brookline] of historic resources that would qualify for eligibility as historic districts, so preservation should focus on individual structures and groups of structures that serve as significant character-defining elements of Sector 5. Many homes have been sold by their first-generation owners and converted to rental properties; the high rate of rental occupancy is a threat to maintenance of historic structures.... Streetscape improvements along Brookline Boulevard can draw attention to the historic buildings that line this roadway" (PreservePGH, 66).

There are no National Register listed individual resources or historic districts in Brookline. Neither are there any City-Designated Historic Landmarks or Districts.

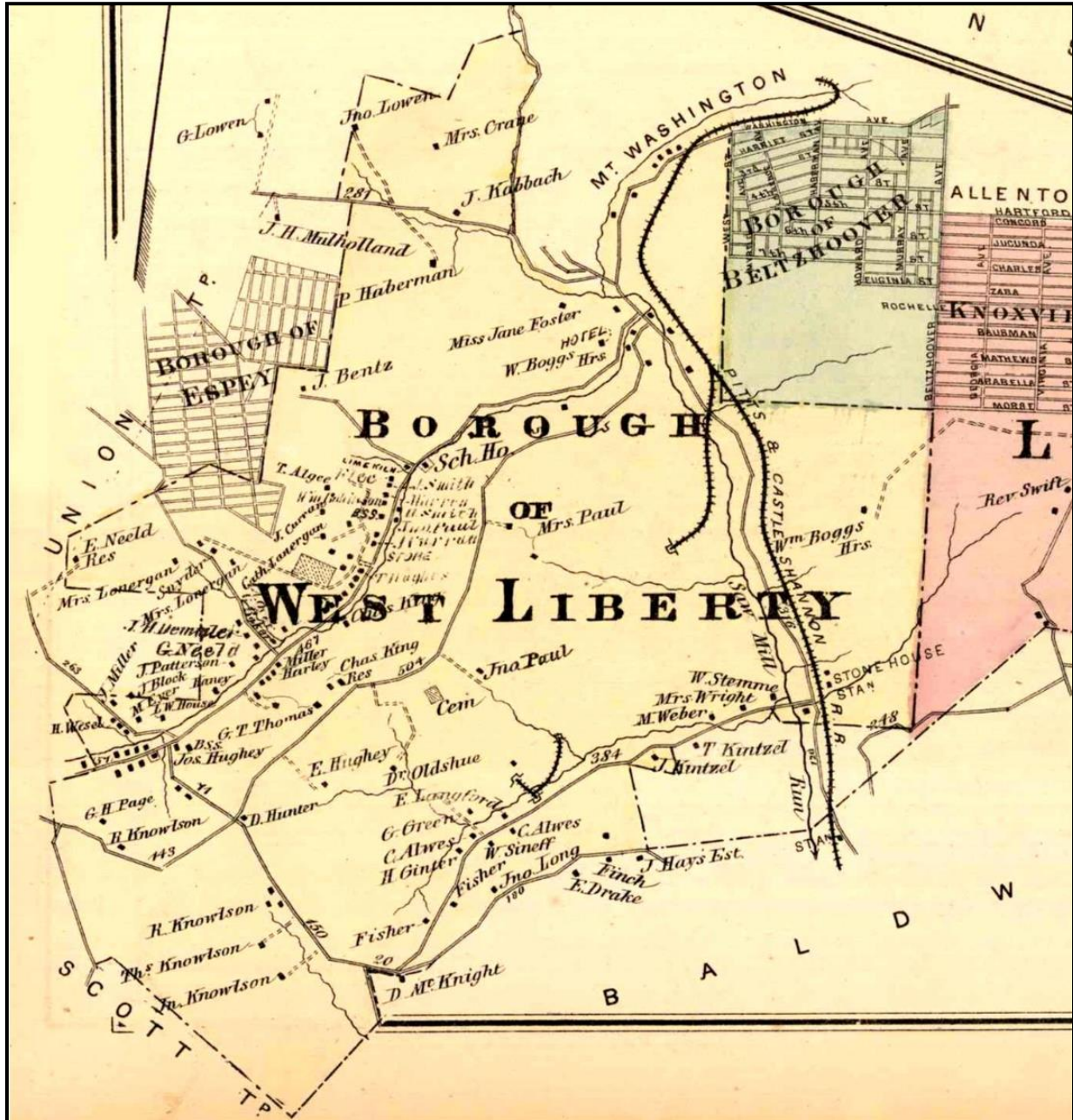


Plate 1: Detail of 1876 G.M. Hopkins "Atlas of the Cities of Pittsburgh, Allegheny, and the Adjoining Boroughs," Plate 45.

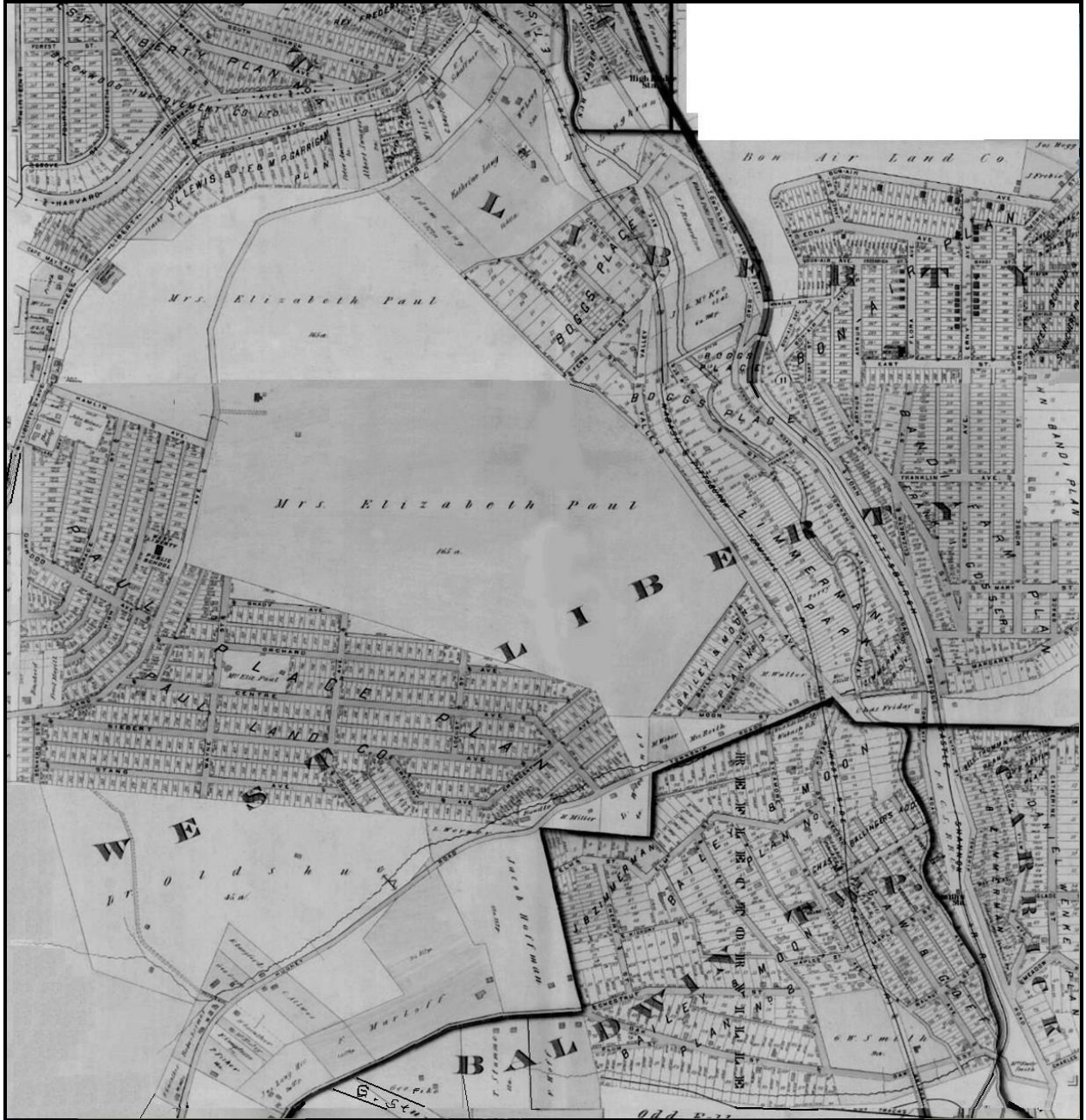


Plate 2: Combined Plates 11 and 12 of 1905 G.M. Hopkins "Real Estate Plat Book of the Southern Vicinity of Pittsburgh, Penna." showing Reflectorville (then part of Baldwin Twp.) and other early plans of lots in Brookline.

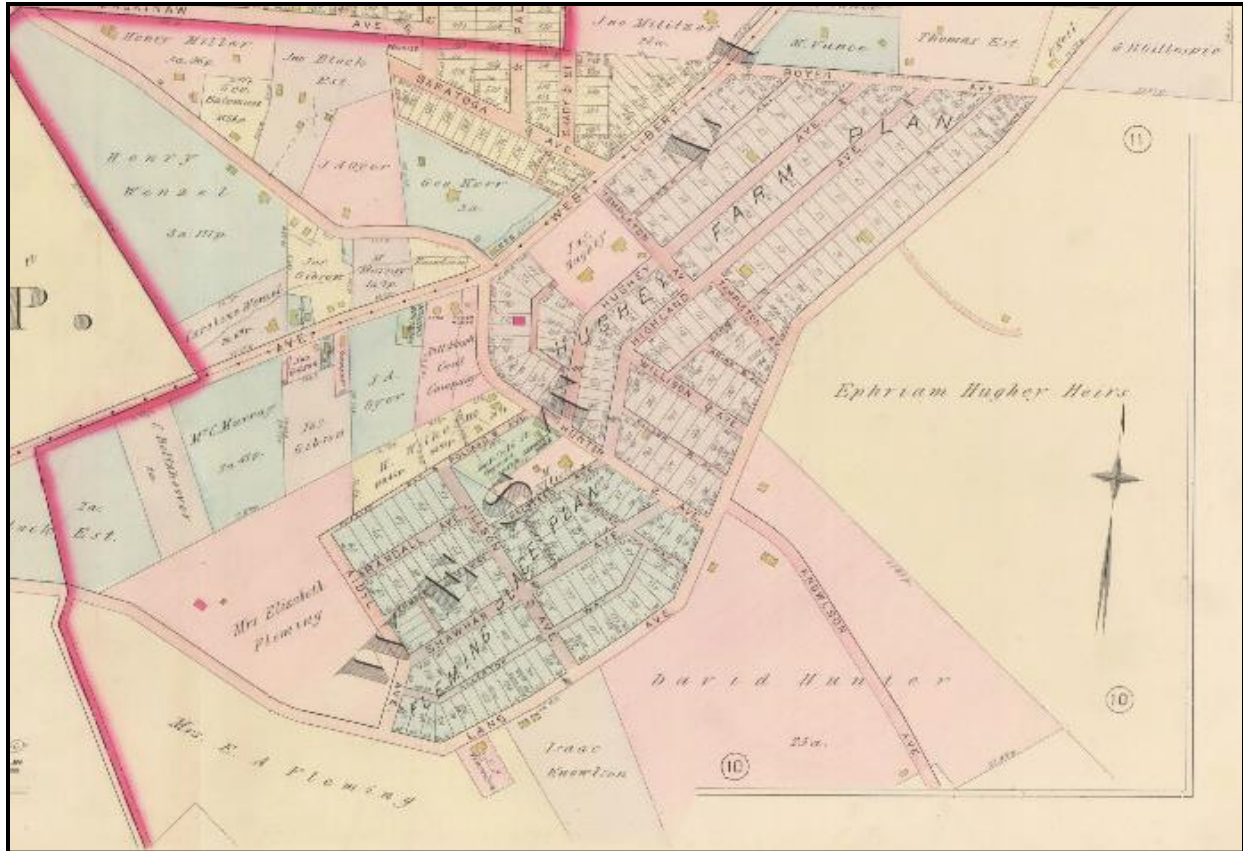


Plate 3: Detail of Plate 16 of 1905 G.M. Hopkins "Real Estate Plat Book of the Southern Vicinity of Pittsburgh, Penna.," showing Hughey Farm and Fleming Place plans of lots.

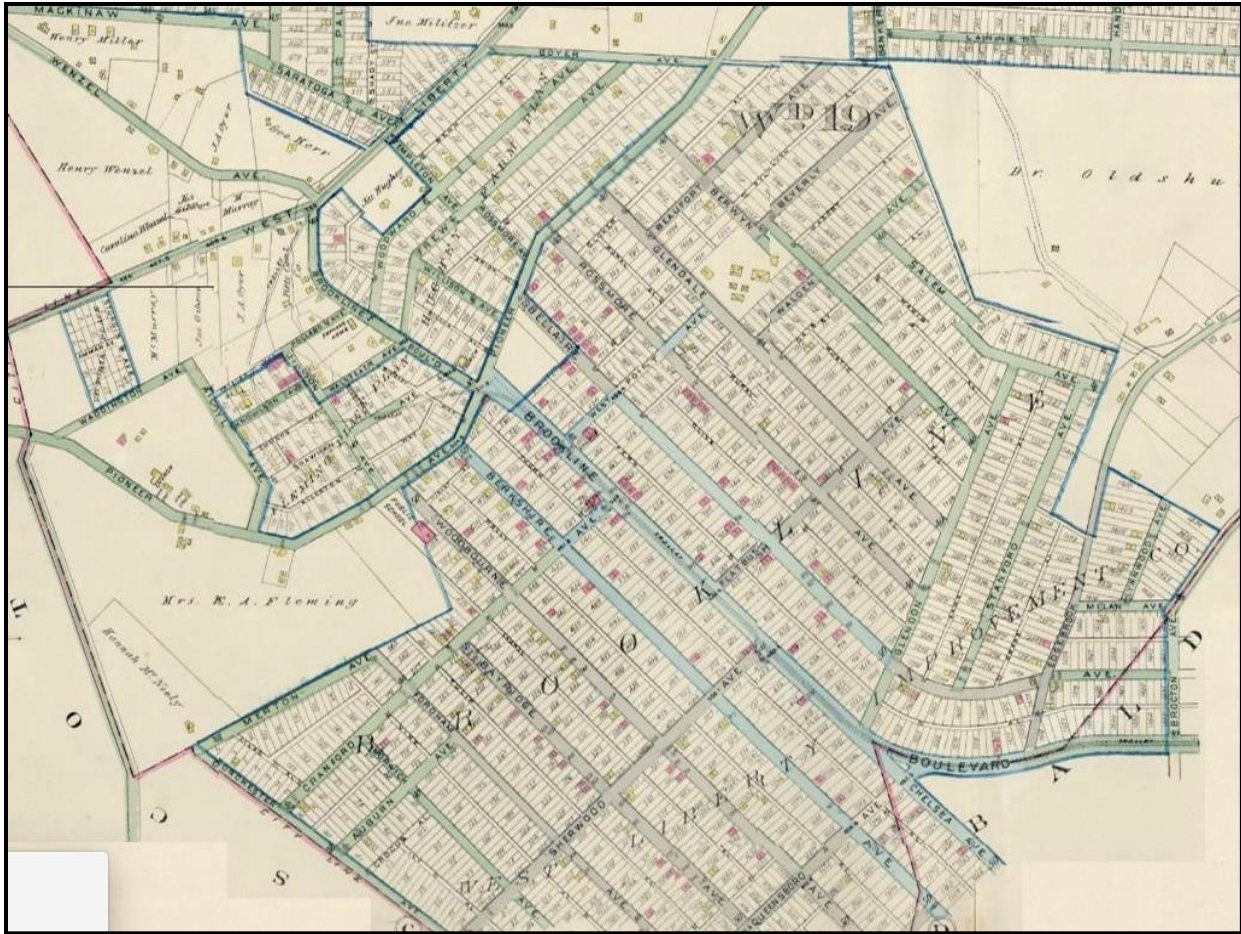


Plate 4: Detail of Plate 28 of 1910 G.M. Hopkins "Atlas of Greater Pittsburgh, Pennsylvania," showing Brookline plan of lots.

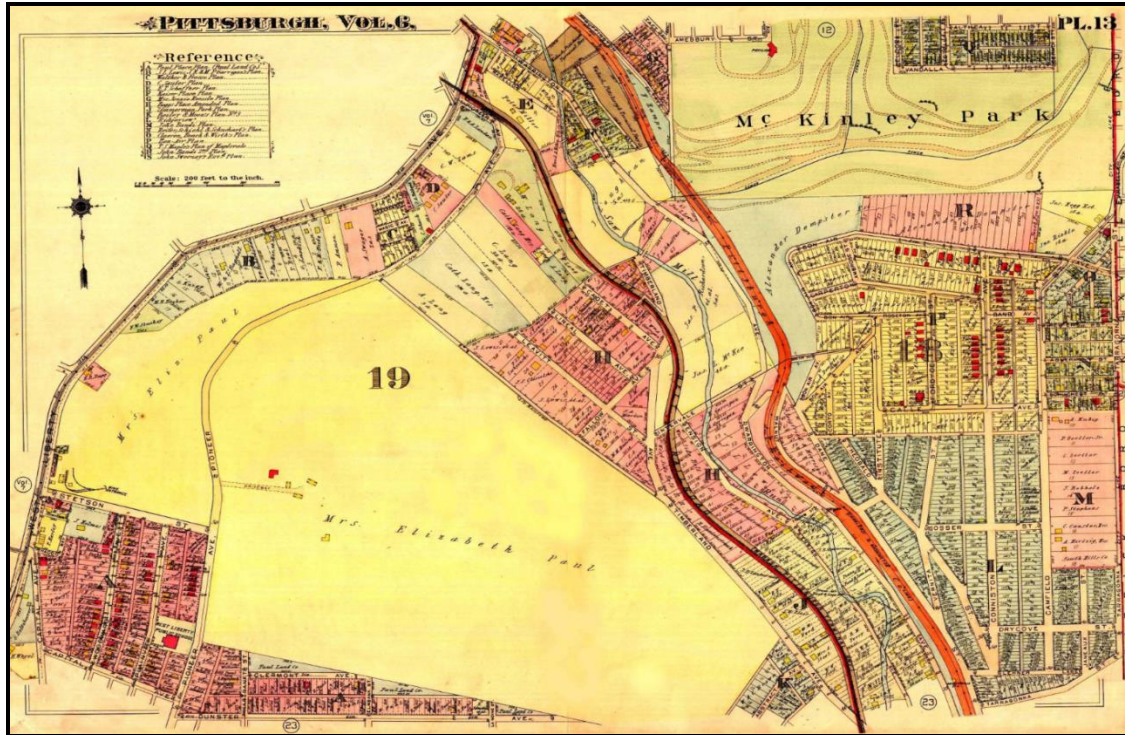


Plate 5: 1917 G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 6, Plate 13.



Plate 6: 1917 G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 6, Plate 14.

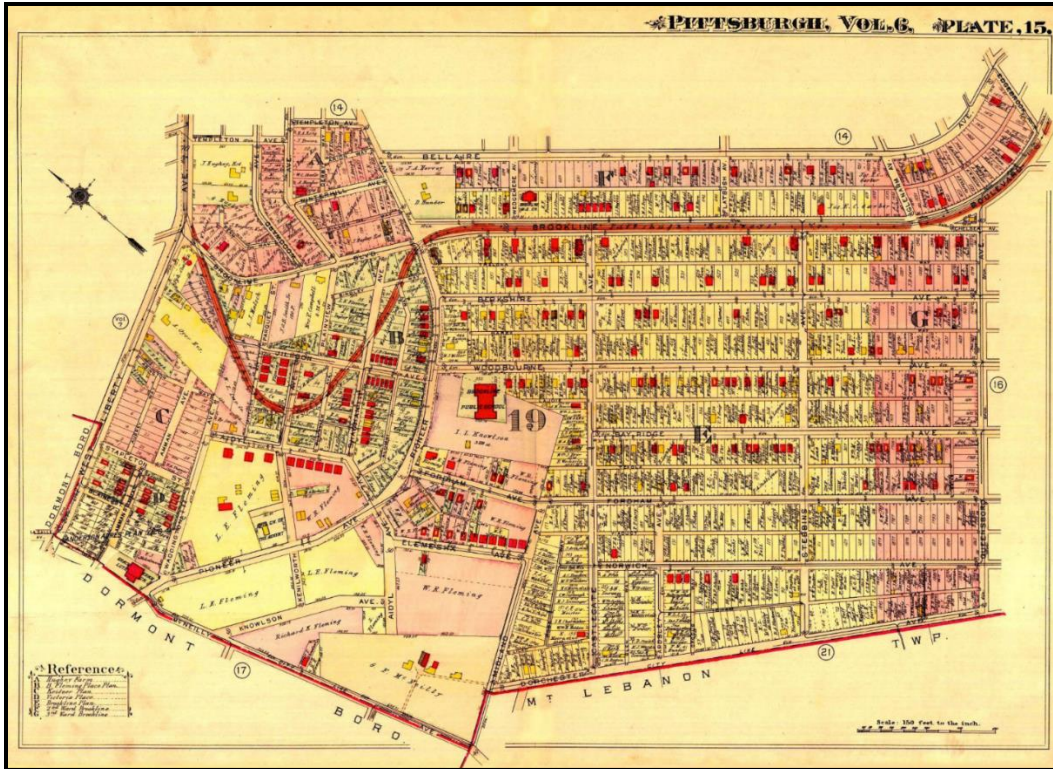


Plate 7: 1917 G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 6, Plate 15.

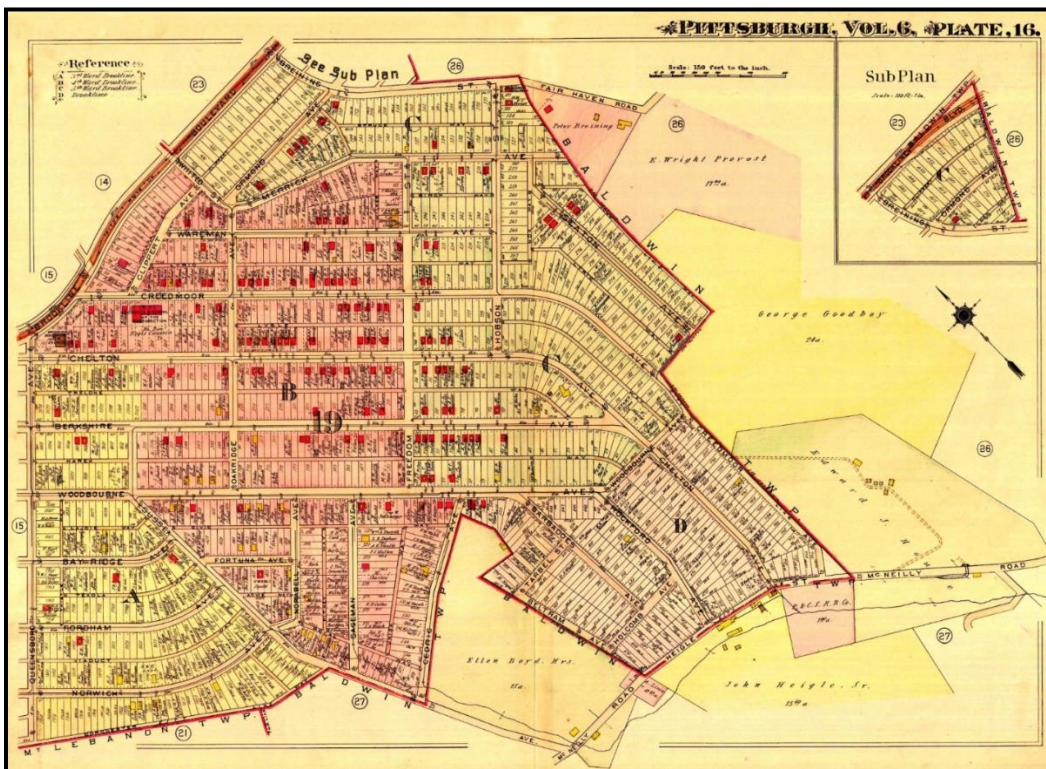


Plate 8: 1917 G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 6, Plate 16.

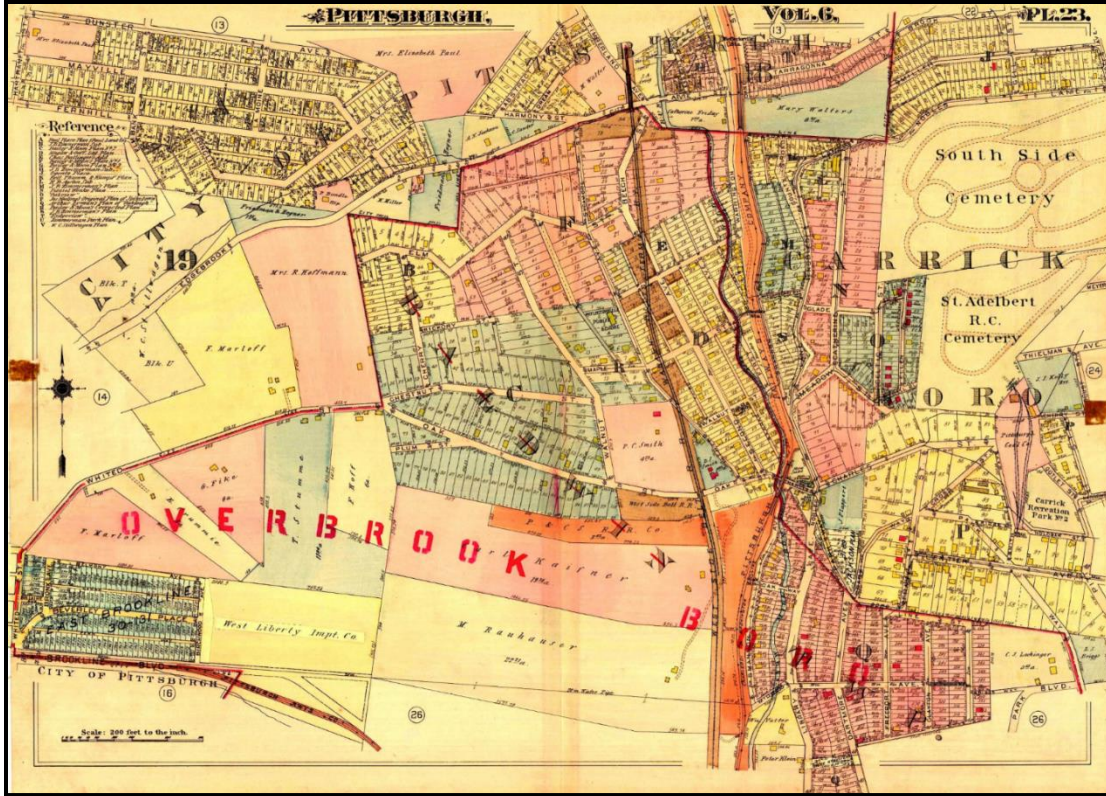


Plate 9: 1917 G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 6, Plate 23.

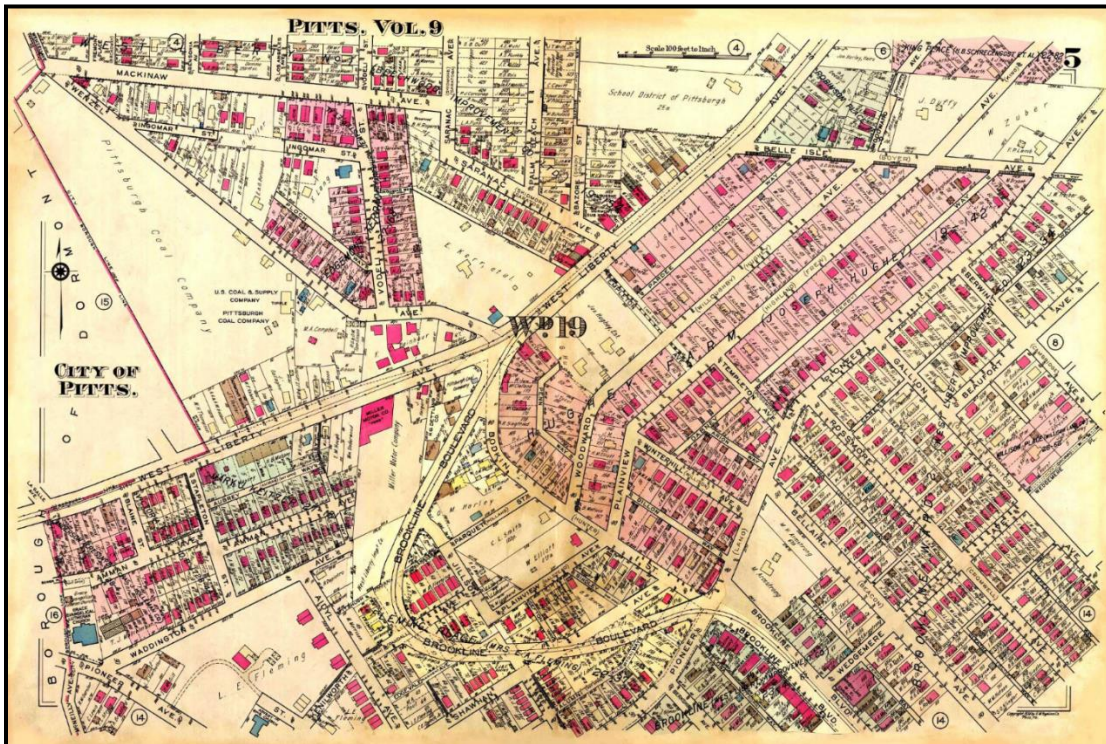


Plate 10: 1934 (rev. 1940) G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 9, Plate 5.

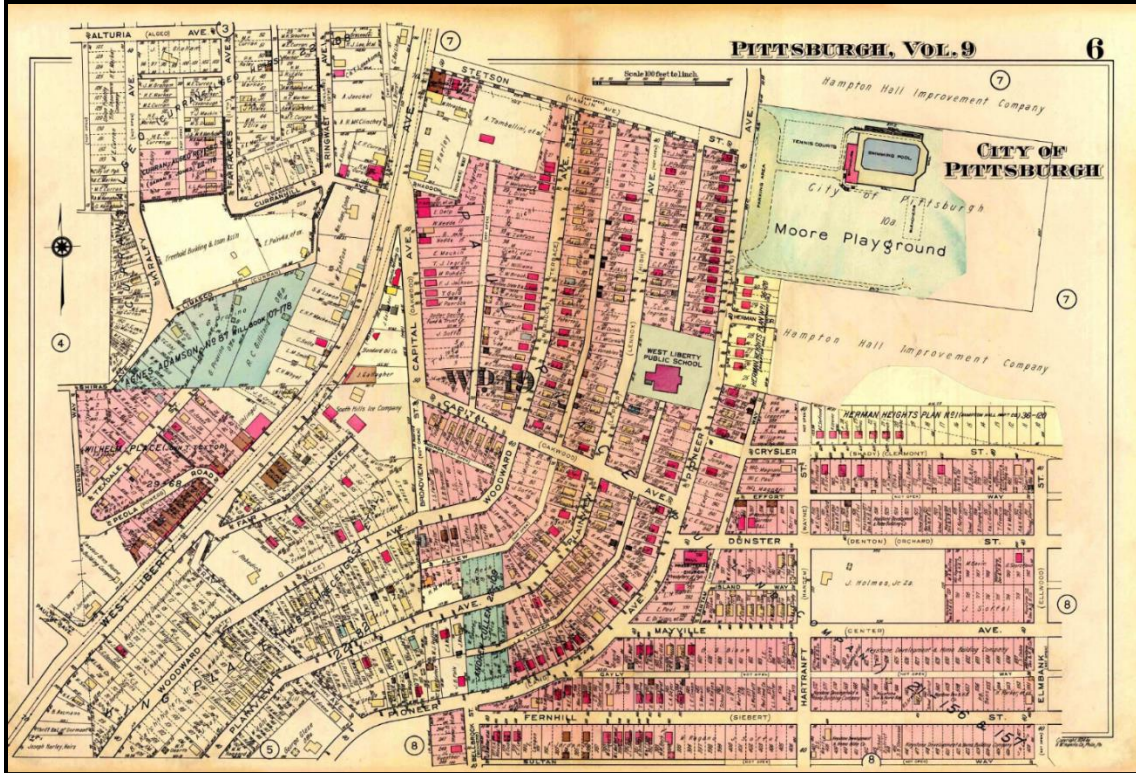


Plate 11: 1934 (rev. 1940) G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 9, Plate 6.

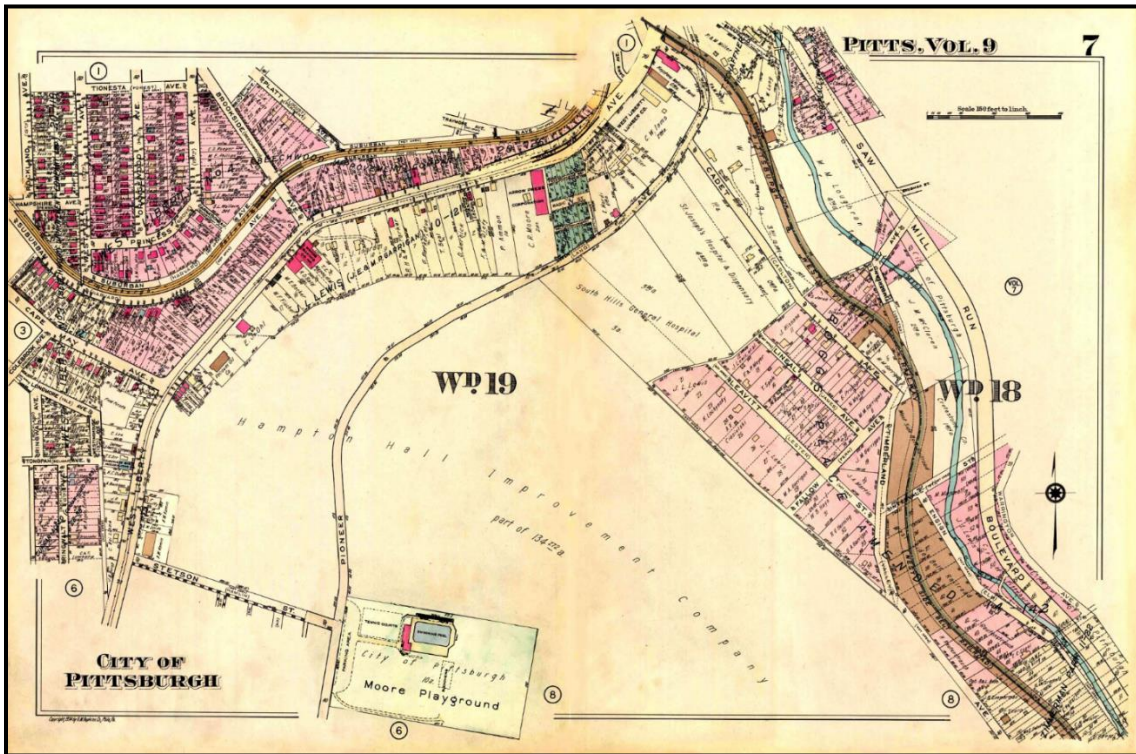


Plate 12: 1934 (rev. 1940) G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 9, Plate 7.

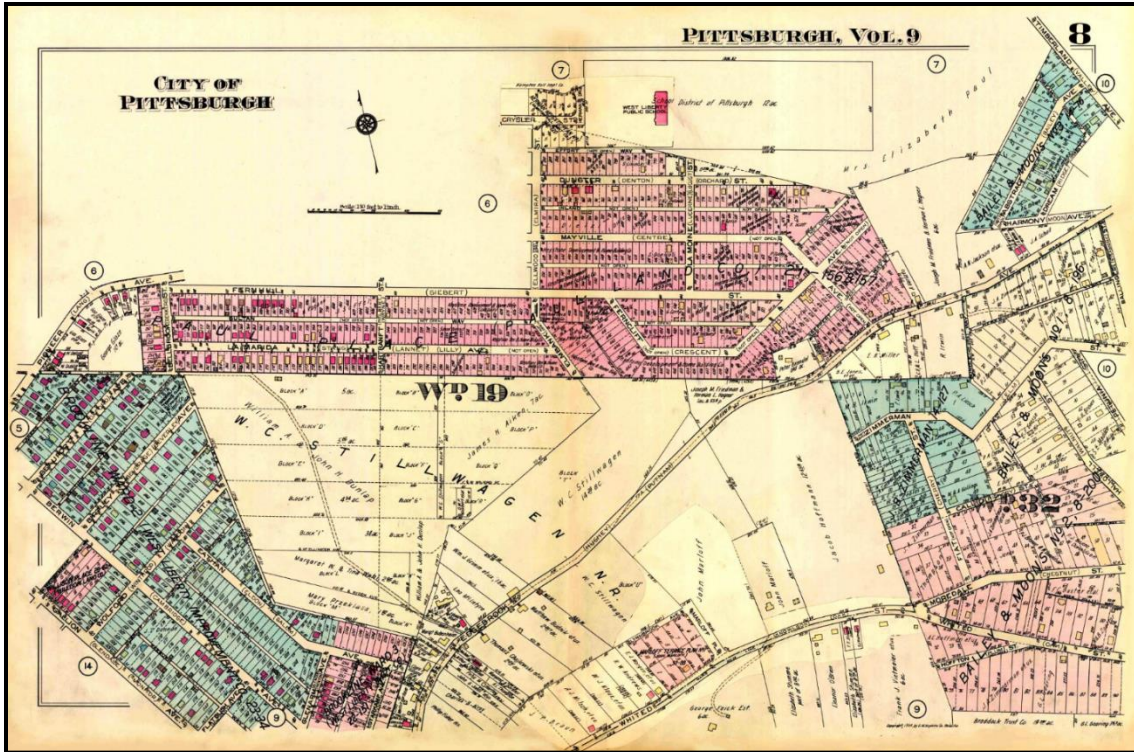


Plate 13: 1934 (rev. 1940) G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 9, Plate 8.

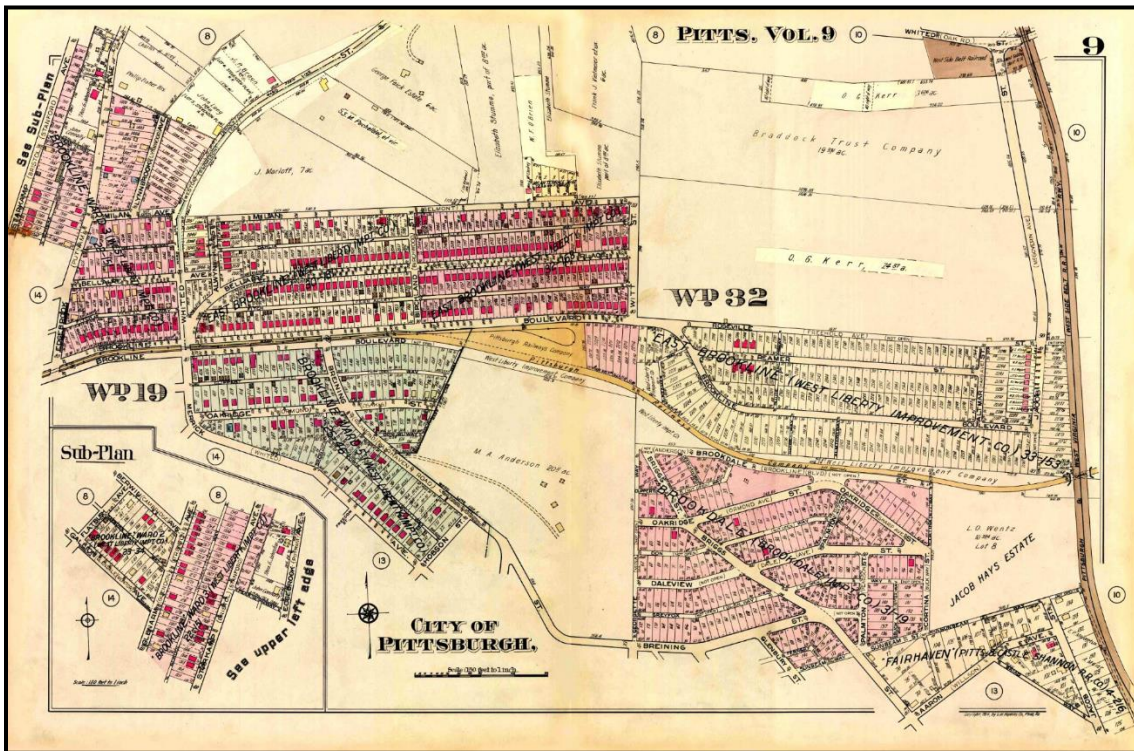


Plate 14: 1934 (rev. 1940) G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 9, Plate 9.

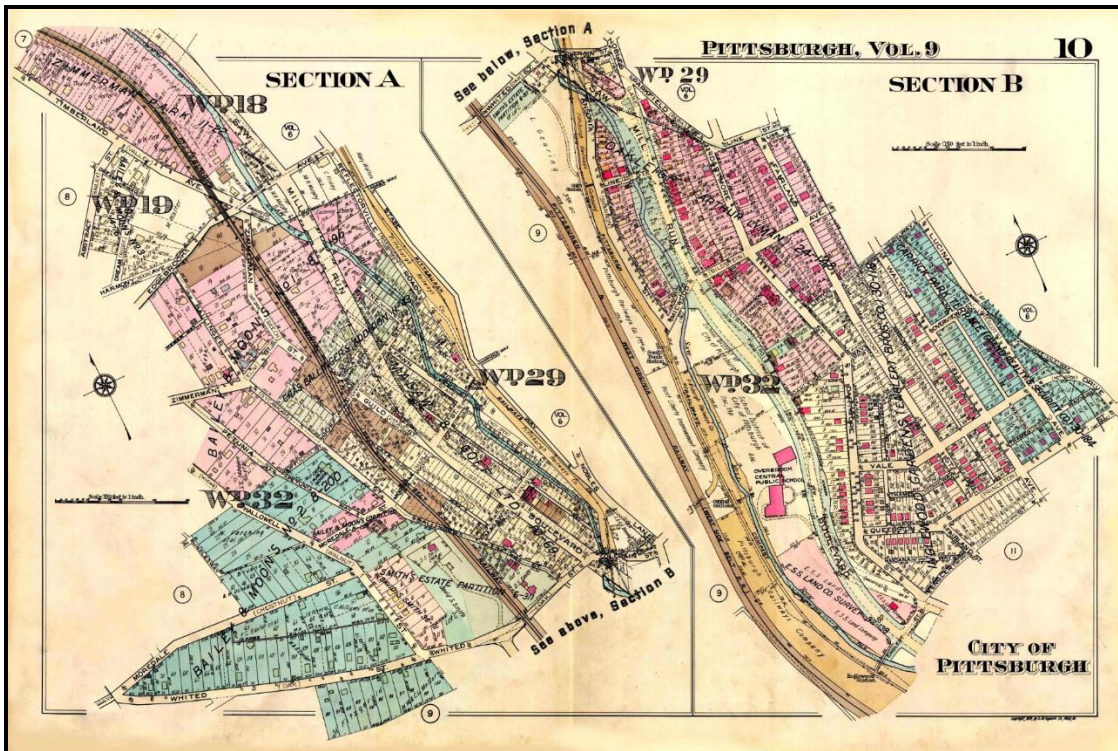


Plate 15: 1934 (rev. 1940) G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 9, Plate 10.

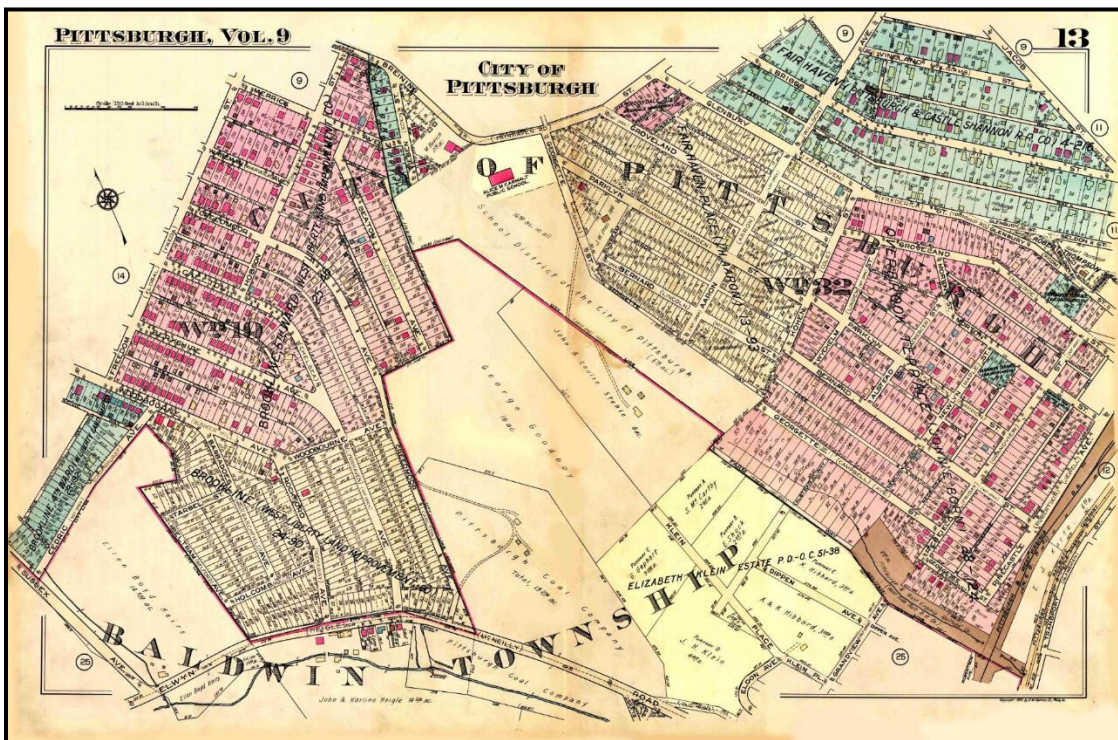


Plate 16: 1934 (rev. 1940) G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 9, Plate 13.

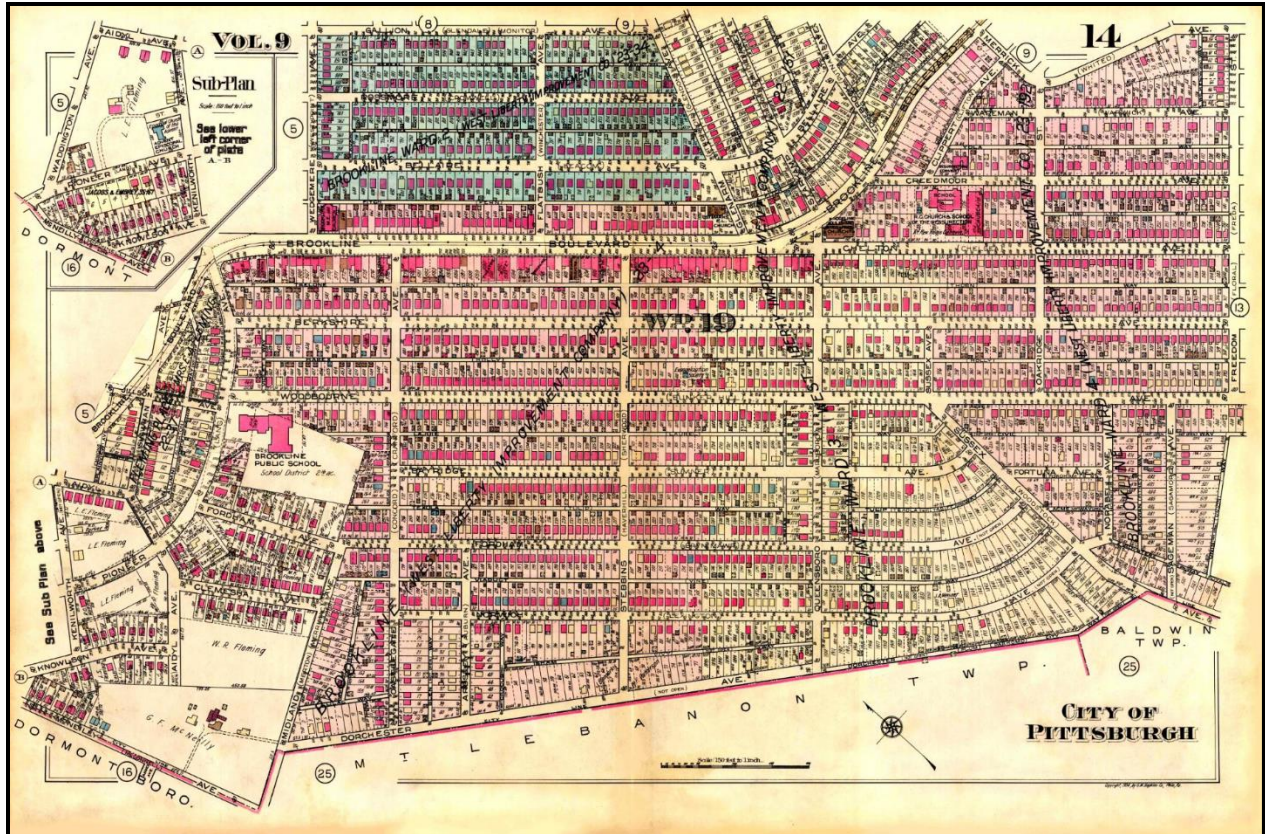


Plate 17: 1934 (rev. 1940) G.M. Hopkins "Plat Book of the City of Pittsburgh," Vol. 9, Plate 14.

Results

Summary of Findings

Due to its size, a building-by-building survey of all of Brookline was not possible within the constraints of this project. Findings of the initial windshield survey, described above, contradicted our expectation that Brookline's oldest established areas would contain intact concentrations of its oldest resources. West Liberty Avenue and Saw Mill Run Boulevard were redesigned and rebuilt for motor vehicle travel between the 1910s and the early 1930s and have since taken on the character of late-20th century automobile-oriented commercial corridors. Along Pioneer Avenue, in the former settlement of Reflectorville, and in other pre-1900 subdivisions, were found an array of building styles and types similar to those areas laid out in the early 20th century.

The survey thus focused on Brookline Boulevard and select other areas representing a variety of periods in Brookline's history and development. Previously-recorded resources were also field checked and updated. Those from the state's CRGIS database consisted of the neighborhood's religious and civic buildings and a few transportation-related resources. All resources previously surveyed in CRGIS were extant except for the Edgebrook Avenue Bridge over Saw Mill Run (CRGIS Key No. 129817), which has been demolished and replaced. The City of Pittsburgh's 1992 "Pittsburgh Register of Historic Places" survey identified several houses of note, all of which this survey found still standing and in varying states of integrity. The oldest pre-date Brookline's early-to-mid 20th century building boom. No new resources from this early period were identified.

Overall, this survey found a highly stable, intact, predominantly single-family residential neighborhood built almost entirely between the years of 1910 and 1960. Resources from throughout this period were fairly evenly distributed throughout much of the neighborhood. Brookline Boulevard functions as the neighborhood's commercial and social center, and most of its civic and religious landmarks are located on or near it. Residential subdivisions are laid out in an array of grids, bordered and connected by the more meandering 19th century roads such as Pioneer and Edgebrook avenues and Whited and Breining streets. Some curvilinear streets are present in later subdivisions from the mid-20th century. Pioneer Village (now called Southcrest Heights) is a complex of 16 garden apartment buildings built on a cul-de-sac and curvilinear drive.

Brookline has experienced very little demolition, resulting in almost no vacant lots (only 5 were surveyed). Infill of former farmland with housing plats continued through the 1950s, but very little construction occurred after 1960 (only 11 post-1975 properties were surveyed). Most buildings are altered but well-maintained, resulting in few properties of either high or low integrity. Of the 1,415 surveyed properties for which an integrity rating was assigned, there were 91 properties (6%) rated "low," 1,144 properties (81%) rated "medium," and 180 properties (13%) rated "high." Appendix B, Figure 3 depicts the geographic distribution of low, medium, and high integrity properties, which are randomly distributed throughout Brookline and contain no clear pockets of high or low integrity properties.

These data do not support the establishment of a neighborhood-wide historic district in Brookline. Rather, they suggest the consideration of one or more smaller historic districts exemplifying aspects of Brookline’s architecture and development and the use of strategies other than traditional historic preservation to promote appreciation and conservation of Brookline’s extensive stock of early-suburban-era housing. Knowlson Avenue between Dorchester and McNeilly avenues (2900-3030 Knowlson Avenue) is an example of one such smaller area in Brookline that exhibits architectural qualities and the requisite level of integrity to be a potential historic district. The boundaries and location of the potential Knowlson Avenue Historic District are illustrated in Appendix B, Figure 5, and specific data on contributing properties in the district are summarized in Appendix C, Table 4.

Potentially significant individual resources throughout the survey area are displayed in Appendix C, Table 2. The location of previously surveyed resources is shown in Appendix B, Figure 2 and property-specific data for previously surveyed resources are summarized in Appendix C, Table 3. Appendix C, Table 5 lists all newly surveyed resources.

Types of Properties

Brookline is a large, densely-built, hilly, predominantly residential neighborhood of mostly single-family houses constructed during the first half of the 20th century. Its suburban character combines attributes of both streetcar and automobile-era suburbs, owing to a period of development (about 1910-1960) spanning the heydays of public transit and the personal automobile. Therefore, the earliest platted subdivisions include alleys and some detached garages; later houses were built on the same streets with integral garages and driveways; and the most recent subdivisions, dating from the post-World War II period, were designed explicitly for the car, with curvilinear streets, front-facing integral garages, a driveway serving every house, and no alleys.

Saw Mill Run Boulevard and West Liberty Avenue form Brookline’s east and west boundaries, respectively, and are automobile-oriented corridors. They are lined with modern commercial buildings, showrooms, restaurants, and their associated parking lots. These streets function, not as neighborhood commercial corridors, but as commerce-lined thoroughfares connecting Brookline to points north and south. West Liberty Avenue has a concentration of automobile retailers; this sector of commerce followed its customers from East Liberty in Pittsburgh’s affluent, urban east end to the suburban South Hills in the mid-20th century.

Brookline's pedestrian-scale commercial core is Brookline Boulevard between Pioneer and Queensboro avenues. These blocks were built up between about 1905 and 1930 with one-to-three story commercial buildings on the southern side of the street and houses set back behind front yards on the northern side. The commercial buildings have the traditional arrangement of storefronts on the first floor and apartments or offices above. Many are unstyled, but Classical Revival and Craftsman Styles are well-represented.

Starting in the mid-20th century, some of the houses on the southern side of Brookline Boulevard received storefront additions on their front yards, which changed their function to commercial or mixed-use. Assessing the integrity of these properties during the survey was complex. While historic house facades

were obscured by these commercial additions, many of them belong to the neighborhood's historic period of development in their own right, and the presence of so many commercial conversions speaks to the historic vitality of commerce on Brookline Boulevard.

Civic and religious uses are represented on Brookline Boulevard as well. Engine House No. 57 at corner of Castlegate Avenue is a stately Classical Revival fire station with high integrity and potential individual eligibility. A public library and post office are modern in design. Two stone churches, one Methodist, one Presbyterian, were built at Wedgemere Street and Queensboro Avenue, respectively, in 1912. The current stone St. Mark's Evangelical Lutheran Church replaced an earlier, frame church on Glenarm Avenue in 1929; its modern annex was constructed at Glenarm Avenue and Brookline Boulevard in 1964. Other churches in the neighborhood were also built during the early 1900s, and many were expanded during the 1920s, reflecting the neighborhood's population and building boom during that decade. No non-Christian houses of worship were found in Brookline.

The neighborhood's two early-20th-century public elementary schools, the Tudor Revival Brookline School and Art Deco West Liberty School, were determined not eligible for the NRHP in the course of a city-wide thematic nomination of public schools in 1986. Accordingly, they were also omitted from the designation of a large group of public schools as City-Designated Historic Structures in 1999. West Liberty School shares its campus with the 1960 Pioneer Education Center and the 2001 South Brook Middle School at Dunster and La Moine streets. The 1909 former Resurrection School, a Flemish Revival parochial school associated with Resurrection Catholic Church on Creedmoor Avenue, has been converted to use as an apartment building, but retains good integrity and was determined NRHP eligible as part of the Resurrection Parish Church Complex in 2001 (CRGIS Key No. 009710).

Brookline contains no industry aside from scattered small enterprises on West Liberty Avenue and Saw Mill Run Boulevard at its edges. Its commercial, civic, and religious resources support the overwhelming purpose of the neighborhood: housing. By far the dominant building type in Brookline is the single-family residence. Of these, most are in the Craftsman (54%) or Colonial Revival (9%) styles. In resources built in the 1920s and 30s, these two styles frequently overlapped, as both styles hearkened back to the pre-industrial period of hand-hewn materials and simple, hand-crafted ornament. Brookline also contains a substantial number of earlier Colonial Revival houses from the 1910s with characteristic forms and features such as hipped roofs, Palladian windows, and classically-derived trim mouldings and porch columns. Later houses with gambrel roofs were also classified as Colonial Revival. Brookline also contains a great many bungalows, and the foursquare typology is prevalent among resources of both the Colonial Revival and Craftsman styles built between about 1910 and 1930.

Brookline also contains a large number of 1940s and 1950s post-WWII Ranch, Cape Cod, and Minimal Traditional houses with Colonial Revival or, less frequently, Tudor Revival influences. Most of the 230 Minimal Traditional examples surveyed are typical rather than exceptional. A post-WWII area surveyed for this project was the Seaton Avenue Extension plan along with part of the adjacent Ebenshire Village plan of Eben Street, Harcor Drive, Creedmoor Place, and Seaton Avenue in the southeast section of the neighborhood. This area had moderate integrity and strong internal consistency as a ca. 1950 neighborhood of Minimal Traditional brick houses on suburban-style curvilinear streets. Seaton Avenue,

while architecturally similar to nearby streets surveyed, derives a distinctive character from the mature ginkgo trees planted in almost every front yard. While other sections of Brookline were planned and built entirely during the post-WWII period, many examples of 1940s and 1950s houses can also be found among the earlier bungalows and foursquares in parts of the neighborhood platted in the early-20th century.

Multi-family housing is unusual but not unknown in Brookline. Several double houses were surveyed in the “Brookline” plat north and south of Brookline Boulevard. Off Pioneer Avenue near the northern tip of the neighborhood, Pioneer Village (now called Southcrest Heights) is a complex of 16 two-to-four story, minimal Colonial Revival garden apartment buildings arrayed along a cul-de-sac (Southcrest Court) and curvilinear drive (Southcrest Drive). Most buildings face the street, but three frame a grassy courtyard reached by a paved footpath off Southcrest Court, and another, on Southcrest Drive, incorporates a courtyard as part of its U-shaped design. While unique in Brookline, Pioneer Village was one of many multifamily housing developments in Pittsburgh and nationwide which imitated aspects of Chatham Village, built nearby on Mt. Washington in the 1930s. In the case of Pioneer Village, the imitation is pale, but unmistakable.

Like Chatham Village, Pioneer Village is situated adjacent to a city park, Moore Park. Moore Park is the older of two city parks—the other being Brookline Park—both located in the northern sector of the neighborhood. These comprise virtually the only green public open space in Brookline and were not surveyed as part of this project. The survey did record a small triangular island designated the Brookline Veterans’ Monument at the southeastern end of Brookline Boulevard. From approximately 1905 to the 1930s, this was the location of the frame office building of the West Liberty Development Company, which was responsible for the early development of many of Brookline’s farms into housing plans. Today no trace of this building is evident. The island has a small amount of grass, trees, and a paved plaza for display of a World War I cannon. The cannon was not present during the survey. It was removed in July 2017 after being struck by a bus.

Most Brookline resources of all styles, types, and eras are vernacular expressions, with more elaborate, unique, and/or intact examples scattered among their more ordinary neighbors. Few appeared to be individually eligible for the NRHP or to meet the criteria for City Historic Structure designation. The exceptions identified by this survey include: a singular Craftsman foursquare built of concrete at 616 Berkshire Avenue; a two-story shingled Craftsman whose design and massing differ from other local examples at the corner of Gallion and Beaufort avenues; and a brick apartment house, the “Lorenz,” which stands out from the single-family houses on Ballinger Street in the old Reflectorville section.

Integrity and Condition

Overall, the historic neighborhood fabric of Brookline is fairly intact. While few resources survive from before 1905, there has been almost no demolition of resources constructed since then, so the historic density of the neighborhood has been maintained. Because development extended into the 1940s and 1950s, resources from the post-WWII era do not stand out as intrusions. Due to these factors, the

surveyed areas of Brookline retain good integrity of feeling and association as an early-to-mid-20th century suburban community.

Integrity of materials, design, and workmanship are moderate. Most buildings in Brookline are in good condition with alterations that diminish, but sustain, evidence of their original style. The most prevalent alterations are the covering of original siding and/or trim with artificial materials and/or the replacement of original windows. Additions which alter massing are present in the survey area but less common due to the tight siting of many properties. Individual resources whose original materials, design, and workmanship have been maintained or restored are infrequent. The era of most of these alterations appears to be ca. 1960 to the present.

Recommendations & Conclusions

Because this survey was designed to serve both the City of Pittsburgh and the PA SHPO, recommendations have been formulated for potential NRHP eligibility evaluations and for the use of survey data under the City of Pittsburgh's Historic Preservation Ordinance. We also bear in mind that successful historic preservation may take place independent of formal designation. Other recommendations pertain to properties meriting intensive level study, and the overall methodology of this survey effort, in general.

Eligibility of Resources for National Register and City Listing

The National Park Service defines a district as a type of resource that “possesses a significant concentration, linkage, or continuity of sites, buildings, structures, or objects united historically or aesthetically by plan or physical development” (*National Register Bulletin: How to Apply the National Register Criteria for Evaluation*, 2002). The City of Pittsburgh Cultural Heritage Plan asserts, “There are not large concentrations of historic resources that would qualify for eligibility as historic districts, so preservation should focus on individual structures and groups of structures that serve as significant character-defining elements of Sector 5.”

Consistent with this, this survey did not find the neighborhood of Brookline as whole to possess the qualities necessary for eligibility as a single, contiguous historic district. Nor did we find whole subdivisions that shared these qualities. However, we did identify one street, Knowlson Avenue, with potential significance and integrity to become a NRHP and/or City-Designated Historic District in accordance with the Cultural Heritage Plan's recommended “opportunity” for Sector 5:

“Identify boundaries for portions of Sector 5 that have a distinct character of 19th and 20th century architecture. Focus preservation efforts in these areas, including zoning policies that address building facade aesthetics and traditional neighborhood design.”

Knowlson Avenue is a two-block-long, brick-paved street lined with Craftsman Style houses. Their design and integrity make Knowlson Avenue an excellent representative concentration of the Craftsman Style residential character integral to Brookline. While the types of houses are similar to those found in the rest of the neighborhood, the level of integrity, and therefore the articulation of the houses' original materials and design, is greater here than in any other contiguous area in Brookline. This is especially important *vis-a-vis* City historic designation since the City's Historic Preservation ordinance stipulates that existing renovations on designated properties may be maintained in perpetuity; therefore, a high degree of integrity equates to the greatest preservation potential for a City-Designated Historic District. Beyond its buildings, Knowlson Avenue's brick-paved street and mature street trees contribute to its strong evocation of Brookline as it appeared ca. 1930.

The survey team was open to the possibility of a post-WWII district of potential historical and/or architectural significance, but this survey did not identify an area in Brookline that stood out for these qualities.

- 1. Recommend that Knowlson Avenue be supported as a City-designated Historic District.***
- 2. Recommend that a determination of eligibility for the NRHP be sought for Knowlson Avenue.***

Intensive Level Survey Recommendations

All of the resources in Table 2, “Potential Individually Eligible Resources,” are recommended for further study or intensive-level survey. Based on appearance and available background information, these resources have the potential to be eligible for listing in the NRHP and/or as individually-designated City Historic Landmarks.

- 3. Recommend resources identified in Table 2, “Potential Individually Eligible Resources” for Intensive-Level survey.***
- 4. Recommend resources identified in Table 2, “Potential Individually Eligible Resources,” with pre-existing Intensive-Level documentation, to be determined eligible for listing in the NRHP.***

Use of Survey Data by City of Pittsburgh

Eligibility for the NRHP is not determinative of eligibility for City historic designation. Moreover, it is not the policy or practice of the City of Pittsburgh to initiate nominations for city historic designation, but rather to evaluate and act upon nominations submitted by community members, organizations, and leaders. Therefore, recommendations for use of survey data by the City of Pittsburgh pertain to the Historic Review Commission’s responsibilities under the City of Pittsburgh Historic Preservation Ordinance, §1101.07(b), to:

- Carry on educational activities in furtherance of the purpose of [the Historic Preservation Ordinance];
- Act in an advisory role to City departments and agencies related to preservation matters;
- Act as a catalyst to expedite the flow of projects through departments and agencies;
- Facilitate the redevelopment of historic structures and districts in accordance with approved development plans of the city;

- Act as liaison on behalf of the City with preservation organizations, professional societies, community and other groups, private property owners, and interested citizens, concerning conservation of the historic resources of the city;
- Act as a liaison on behalf of the City with the State Historic Preservation Officer, agencies of the federal government, the Advisory Council on Historic Preservation, and the National Trust for Historic Preservation, concerning the historic resources of the city;
- Prepare plans for the conservation and development of historic resources;
- Undertake or encourage and facilitate the documentation of the architecture and history of the City's historic resources.

In furtherance of these goals, it is understood that the Department of City Planning intends to fully integrate the list of Potential Individually Eligible Resources and other survey data into its Geographic Information System (GIS), so that it may serve as a tool in all aspects of implementing the City of Pittsburgh's comprehensive plan. In Brookline, which does not have a tradition of historic preservation or an established identity as a location of historic resources, this will be important to highlight those potentially eligible resources until such time as any formal efforts are organized to maintain and preserve them.

In order to keep Architectural Inventory survey data up to date, it is recommended that the Department of City Planning coordinate with other city and county agencies to obtain and periodically update the Architectural Inventory database with information related to building construction or demolition. For example, on a regular basis data related to building demolitions and construction could be cross referenced with data from the Bureau of Building Inspection and Allegheny County Assessor. Such interim data updates could utilize City Planning interns and would not typically require field checking.

As City Planning completes surveys of Pittsburgh neighborhoods, it is recommended that the survey data be shared with other community stakeholders and the PA SHPO to ensure its long-term preservation. An electronic database file (such as Microsoft Access) could be created with essential building attribute fields and photographs and should be saved on disk. A second file should be created in PDF format to ensure accessibility as computer programs and file compatibility change over time. Ideally, at least two paper copies of the survey data should be made. One paper copy would be kept in the City of Pittsburgh Archives and the other would be curated at a local independent archive. Possible community partners for data sharing are the Pittsburgh History and Landmarks Foundation, the Pennsylvania Department of the Carnegie Library of Pittsburgh and its Brookline branch, the Archives of Industrial Society at the University of Pittsburgh, the Architectural Archives at Carnegie Mellon University, and the archives maintained by Preservation Pittsburgh.

- 5. Reinforce Brookline’s distinctive character by promoting education and awareness of predominant building styles.***
- 6. Recommend the Architectural Inventory survey data, which has been incorporated into the City’s GIS, be utilized while planning for the city, and when implementing aspects of the comprehensive plan.***
- 7. It is recommended that Pittsburgh Department of City Planning develop best practices to keep the database and GIS files relevant and useful in the long term and ensure its archival stability.***

It is also recommended that the Department of City Planning, through its Historic Review Commission, Historic Preservation Planner, and relevant Neighborhood Planner, continue the practice—piloted in Sector 1—of sharing survey results with the survey community in a meeting. In areas which have not traditionally had a strong culture of preservation awareness or action, including Brookline, the purpose will be to start a conversation about historic preservation in the surveyed community. In areas with established historic districts, the conversation may continue at a higher level about expansion of current preservation activities. Meetings should include a variety of stakeholders, including local community groups, preservation organizations, and residents and property owners, as well as Historic Review Commission representative(s), city officials, and PA SHPO staff. Ideally, the survey area’s City Council representative would host the meeting at a location within the survey area. A typical meeting agenda might be:

- Introductory presentation about the benefits historic preservation (for “new” communities) or the accomplishments of historic preservation to date (for “experienced” communities);
- Summary overview of historic preservation tools and practices (NRHP, local designation, tax credits, etc.);
- Description of survey activity and presentation of results in that neighborhood or sector;
- Discussion of how the City will use data and possibilities for how the community might use it;
- Questions and answers.

- 8. Recommend the results of the Architectural Inventory and survey data be shared with subject neighborhoods at a neighborhood or district meeting.***

Finally, we would like to suggest that despite lacking the traditional qualities of a historic district, Brookline nevertheless has a strong neighborhood identity as a first-ring suburban community that is supported by

its plentiful stock of middle-class, single-family houses from the 1920s through the 1950s. Other qualities both tangible—such as its hilly topography—and intangible—such as its well-maintained stability and its hospitality to neighborhood businesses—are also essential to Brookline’s neighborhood identity.

However, the concept of a Neighborhood Conservation District, as contemplated by the City of Pittsburgh, may not be a good fit for Brookline. The City does not currently have legislation permitting the designation or administration of Neighborhood Conservation Districts, but has studied the concept for potential future implementation. If Conservation Districts were to be enabled through City ordinance, protections within such districts would entail design review of proposed new construction of a pre-established size or percentage and review of all proposed demolition. Since Brookline experiences little demolition or new construction, designation as a Neighborhood Conservation District is unlikely to have meaningful impact on maintaining Brookline’s character. Perhaps this will change if Brookline begins to experience development pressures in the future; at present, however, Brookline’s stock of housing and commercial, civic, and religious buildings appears to serve the neighborhood well.

Therefore, we encourage city planners and civic leaders to look primarily at strategies other than traditional historic preservation or neighborhood conservation overlays to celebrate and promote Brookline’s distinctive character. For example, there are opportunities to educate residents, real estate agents, contractors, and others about the Craftsman, Bungalow, and early Modern house styles prevalent in the neighborhood. Such houses are desirable to homebuyers, and raising awareness and appreciation of them will be advantageous to maintaining and enhancing Brookline’s stable identity as a suburb-in-the-city.

Methodology of the Project

Within the confines of the current project, surveyors gathered data on 21 previously-surveyed resources and 1,411 newly surveyed resources (see Table 1, below, for estimates of survey completion; Appendix C, Table 5 for a list of newly surveyed resources).

Table 1: Survey Completion			
	Surveyed Parcels to Date (Architectural Inventory Phases 1-5)	# Parcels City-wide	% Complete City-wide
Not Previously Surveyed	7,170	139,375	5.1%
Previously Surveyed	614*	13,385	4.6%
Total	7,784*	152,760	5.1%
* <i>Previously Surveyed refers to parcels surveyed prior to the commencement of the Pittsburgh Architectural Inventory. This number excludes 53 previously surveyed resources in Sector 1 whose tax parcels have been abolished.</i>			

Surveyed Properties

The survey of Brookline is the fifth phase of an on-line, tablet-based data collection method piloted in City Planning Sector 1 and in the neighborhoods of Carrick and Larimer. Over the course of these efforts, several previously-identified issues with methodology have been resolved, while surveyors have adapted to others which are inherent to the project. For example, the limited battery life of each tablet continued to require that the survey team be equipped with two tablets per surveyor, and/or portable battery packs, for each 8-hour day in the field. Poor wireless coverage, which impeded the ability to save and update data in some areas of Sector 1, was not a problem in Brookline, but could still affect future survey efforts in other neighborhoods.

Persistent problems with survey methodology mostly pertain to gaps between data collection in the field and its accurate representation in tables and maps, which need to be created afterward in the office.

Because mapping is generated on the basis of tax parcels, it cannot represent all the data collected in the field, for example: multiple addresses and/or multiple uses per parcel, and/or multiple uses in a single building, complex, or group of related buildings. A second “Use” field would allow the collection of more complete data, but would not solve the issue of overly-simplistic mapping.

The presence of many mid-20th century resources in the Brookline survey area also presented challenges for accurate, meaningful data collection. The electronic survey form was designed to utilize the PHMC style categories standard to that agency’s historic resource survey methods. This is reasonable, since a goal of the survey is to collect data that can be electronically uploaded to the state’s CRGIS database. However, those style categories do not reflect the variety of mid-20th century housing designs found in Brookline. As a result, most houses from this period were assigned a value of “Other” or “No style,” with further notes made in the Comments field. This work-around raised concerns about consistency among members of the survey team and limited their ability to collect—and map—robust data on resources from an important period in Brookline’s development. It is understood that PHMC is aware of this limitation and plans to update its style list. For future surveys in advance of this, we recommend developing a consistent methodology for recognizing common 20th-century building forms, styles, and idioms, either in the drop-down menus or (more clumsily) in the Comments field.

A similar limitation arose in categorizing many of the commercial resources on Brookline Boulevard. Those which lacked the overt characteristics of a particular style were again assigned as “Other” or “No Style,” but to do so did not always convey the full range of architectural character that was present. For future surveys including commercial areas, we recommend considering best practices for classifying commercial buildings. In addition, it is recommended that a consistent methodology be developed to record non-residential buildings that have multiple addresses (such as a commercial building with multiple storefronts). Current practice using address point-based data collection, permits the generation of multiple records for each building, but this practice is not consistent with NRHP guidelines for surveying and counting resources that stipulate that a commercial building that was historically built as one building should be recorded and counted as one building, even though it may have multiple owners, occupy multiple tax parcels, and have multiple addresses. Also, it is recommended that a consistent method be used to record the addresses of such buildings, as sometimes a single address is used and other times an address range is used. In the present survey, Allegheny County Assessor address data was generally used

as the default address for each tax parcel. However, the county itself is inconsistent in its use of address ranges for commercial buildings. As a result, surveyors elected to use an address range in cases where multiple address points existed for a building but only one record was completed for the property.

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Appendix A: Attribute Fields – PA SHPO & City of Pittsburgh Survey Requirements

Attributes (for each address point surveyed)

As per City of Pittsburgh: Checkboxes for the following categories:

- Potentially Eligible Individual
- Potentially Eligible District
- Vacant – Not Surveyed
- Post 1975 – Not Surveyed
- Integrity LOW – Not Surveyed
- Integrity MED – Surveyed
- Integrity HIGH - Surveyed

As per PA SHPO Minimum Record for CRGIS:

- Historic Name, or blank if there is none
- Resource Type (NR category)
 - Building
 - Site
 - Object
 - Structure
 - District
- Tax Parcel (Allegheny County Lot-and-Block number)
- Location (when address and/or tax parcel is absent)
- USGS Quad
- UTM Zone
- Lat/Long. Coordinates for each address point
- Address
- City
- Municipality
- County
- Zip Code
- Owner Type (public, private, or corporate)
- Owner Name
- Number of resources
- Bays Wide
- Stories
- Key Number

- Inventory ID Number
- Associated Resources
- National Register Status
 - Undetermined
 - NR Listed
 - NR Eligible
 - NR Listed District
 - NR Eligible District
- Year Built 1
- Year Built 2 (Additions/alterations)
- Date of Survey Form (date of data collection)
- Surveyor Name
- Project Name
- Photographs/jpgs
- Style (primary style and secondary style, if applicable)
 - Colonial
 - Georgian
 - French Colonial
 - Spanish Colonial
 - Dutch Colonial
 - Postmedieval
 - English
 - Early Republican
 - Federal
 - Early Classical
 - Republican
 - Mid-19TH Century
 - Greek revival
 - Gothic Revival
 - Italian Villa
 - Exotic Revival
 - Late Victorian
 - Gothic
 - Italianate
 - Second Empire
 - Stick/Eastlake
 - Queen Anne
 - Shingle Style
 - Romanesque
 - Renaissance
 - Octagon Mode
 - Late 19TH & 20TH Century Revivals
 - Colonial Revival
 - Classical Revival
 - Tudor Revival
 - Late Gothic Revival
 - Mission/Spanish

- Beaux Arts
- Italian Renaissance
- French Renaissance
- Late 19TH & Early 20TH Century American Movements
 - Prairie School
 - Commercial Style
 - Chicago
 - Skyscraper
 - Bungalow/Craftsman
- Modern Movement
 - Moderne
 - International Style
 - Art Deco
- Other
- No Style
- Mixed
- Exterior Materials (complete for wall, foundation, roof, and “other,” if needed)
 - Adobe
 - Aluminum
 - Asbestos
 - Asphalt
 - Brick
 - Bronze
 - Cast Iron
 - Ceramic tile
 - Cloth/Canvas
 - Concrete
 - Copper
 - Earth
 - Fiber glass
 - Glass
 - Granite
 - Iron
 - Lead
 - Limestone
 - Log
 - Marble
 - Metal, unspecified
 - Nickel
 - Other
 - Plastic
 - Plywood/particle board
 - Rubber
 - Sandstone/Brownstone
 - Shake
 - Shingle
 - Slate

- Steel
- Stone, unspecified
- Stucco
- Synthetics
- Terra cotta
- Tin
- Vinyl
- Weatherboard
- Wood
- Wrought iron
- Function/Sub-Function/Particular Use (completed for both historic and current use)
 - Domestic
 - Single dwelling
 - Multiple dwelling
 - Secondary structure
 - Hotel
 - Institutional housing
 - Camp
 - Village site (Archaeology)
 - Commerce/Trade
 - Business
 - Professional
 - Organizational
 - Financial organization
 - Specialty store
 - Department store
 - Restaurant
 - Warehouse
 - Trade (Archaeology)
 - Social
 - Meeting hall
 - Club house
 - Civic
 - Government
 - Capitol
 - City hall
 - Correctional facility
 - Fire station
 - Governmental office
 - Diplomatic building
 - Custom house
 - Post office
 - Public works
 - Courthouse
 - Education
 - School

- College
- Library
- Research facility
- Education-related housing
- Religion
 - Religious structure
 - Ceremonial site
 - Church school
 - Church-related residence
- Funerary
 - Cemetery
 - Graves/burials
 - Mortuary
- Recreation/Culture
 - Theater
 - Auditorium
 - Museum
 - Music facility
 - Sports facility
 - Outdoor recreation
 - Fair
 - Monument/marker
 - Work of art
- Agriculture/Subsistence
 - Processing
 - Storage
 - Agricultural field
 - Animal facility
 - Fishing facility or site
 - Agricultural outbuilding
 - Horticultural facility
 - Irrigation facility
- Industry/Processing/Extraction
 - Manufacturing facility
 - Extractive facility
 - Waterworks
 - Energy facility
 - Communications facility
 - Processing site (Archaeology)
- Health Care
 - Hospital
 - Clinic
 - Sanitarium
 - Medical business/office
 - Resort
- Defense

- Arms storage
- Fortification
- Military facility
- Battle site
- Coast Guard facility
- Naval facility
- Air facility
- Landscape
 - Parking lot
 - Park
 - Plaza
 - Garden
 - Forest
 - Unoccupied land
 - Underwater
 - Natural feature
 - Street furniture/object
 - Conservation area
- Transportation
 - Rail-related
 - Air-related
 - Water-related
 - Road-related (Vehicular)
 - Pedestrian-related
- Work in Progress
- Unknown
- Vacant/Not in use
- Other

Appendix B: Maps and Figures

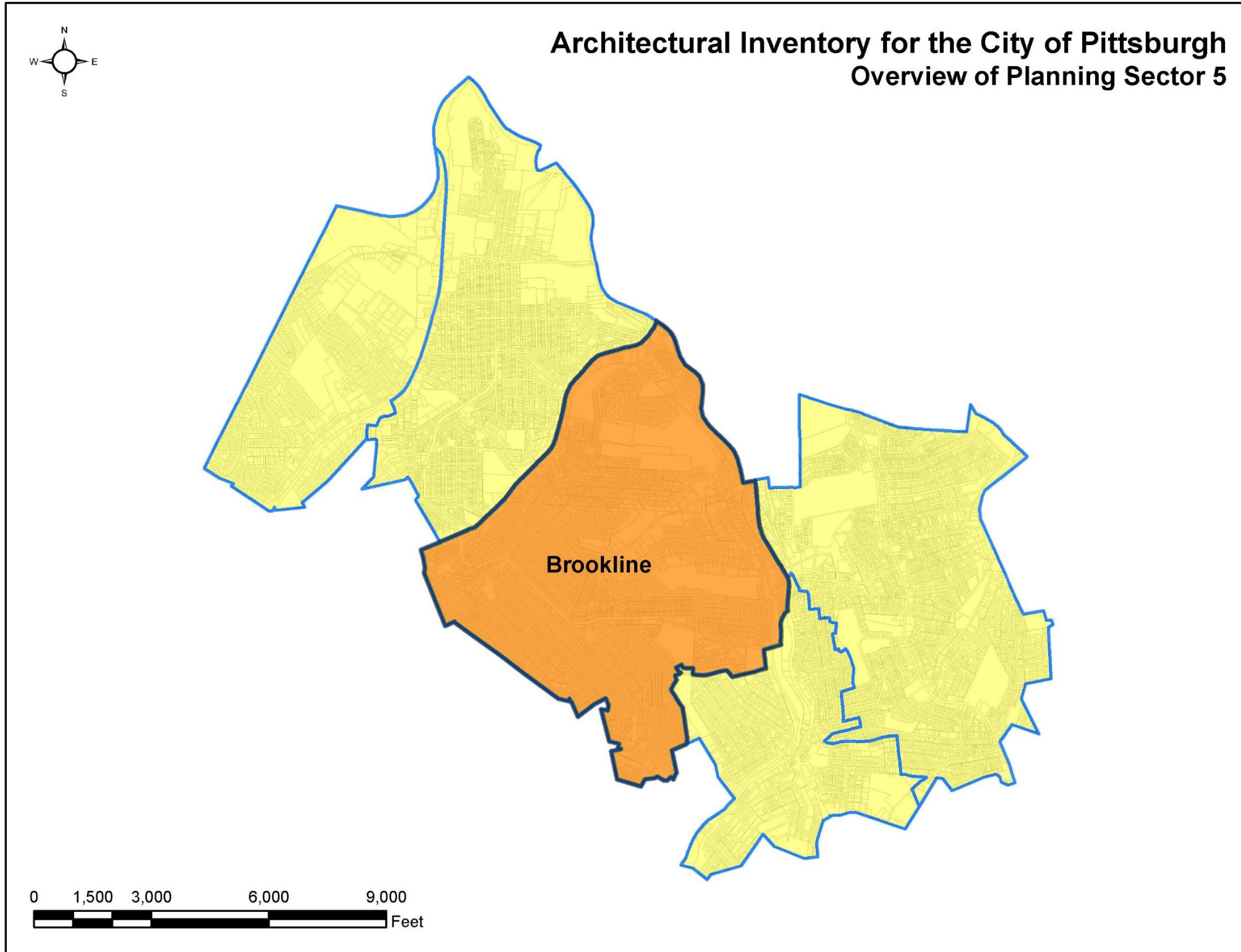
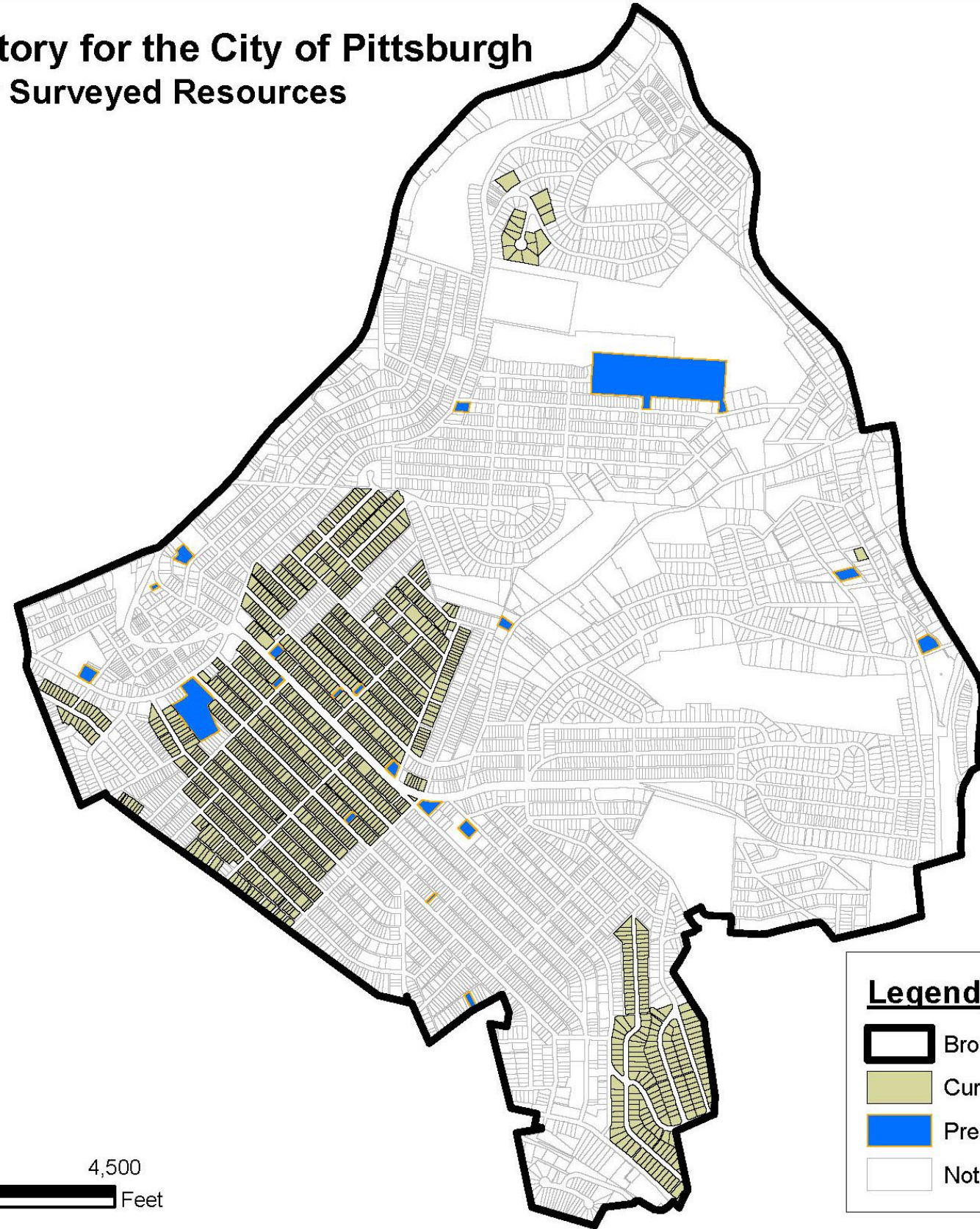
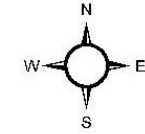


Figure 1: Overview of Planning Sector 5, South Pittsburgh.

Architectural Inventory for the City of Pittsburgh Previously and Newly Surveyed Resources



Legend

- Brookline Neighborhood
- Current Survey
- Previous Survey
- Not Surveyed



Figure 2: Previously and Newly Surveyed Resources.

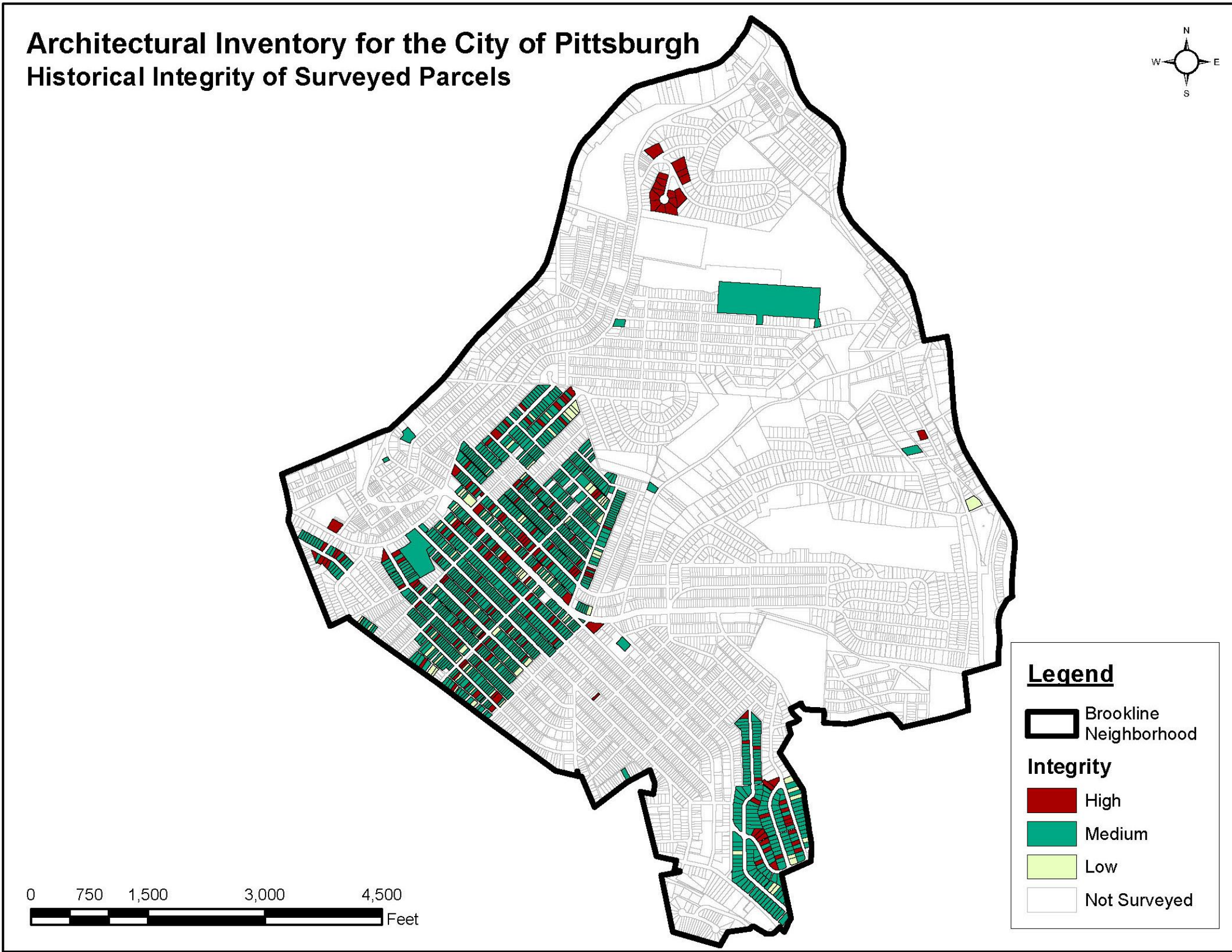
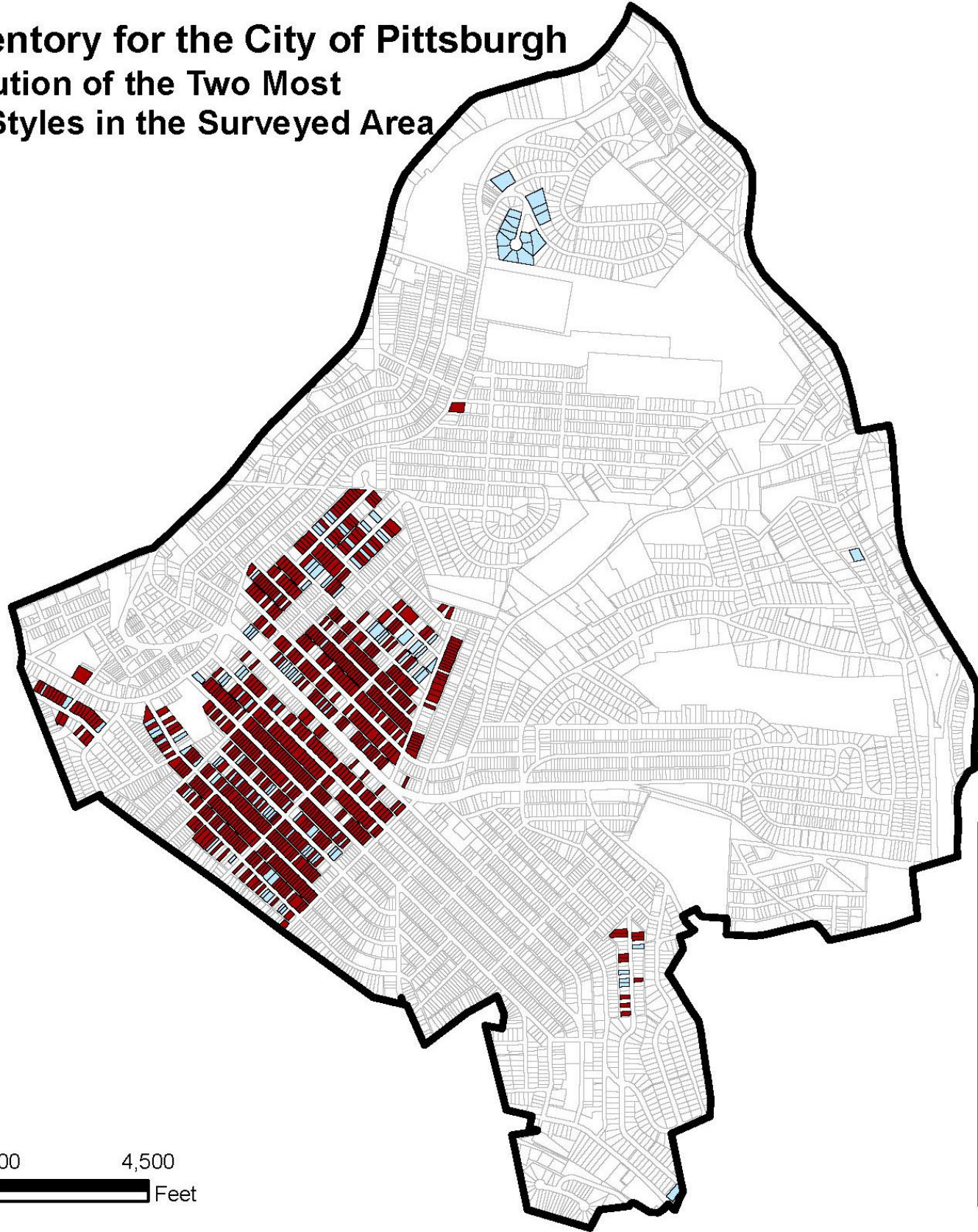
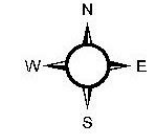


Figure 3: Historical Integrity of Surveyed Parcels.

Architectural Inventory for the City of Pittsburgh Geographic Distribution of the Two Most Common Building Styles in the Surveyed Area



Legend

- Brookline Neighborhood
- Parcels
- Style**
- Bungalow/Craftsman
- Colonial Revival

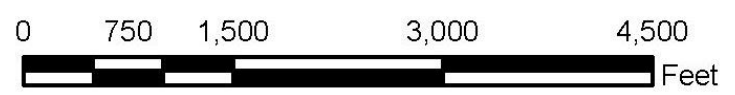


Figure 4: Geographic Distribution of the Two Most Common Building Styles in Surveyed Area.

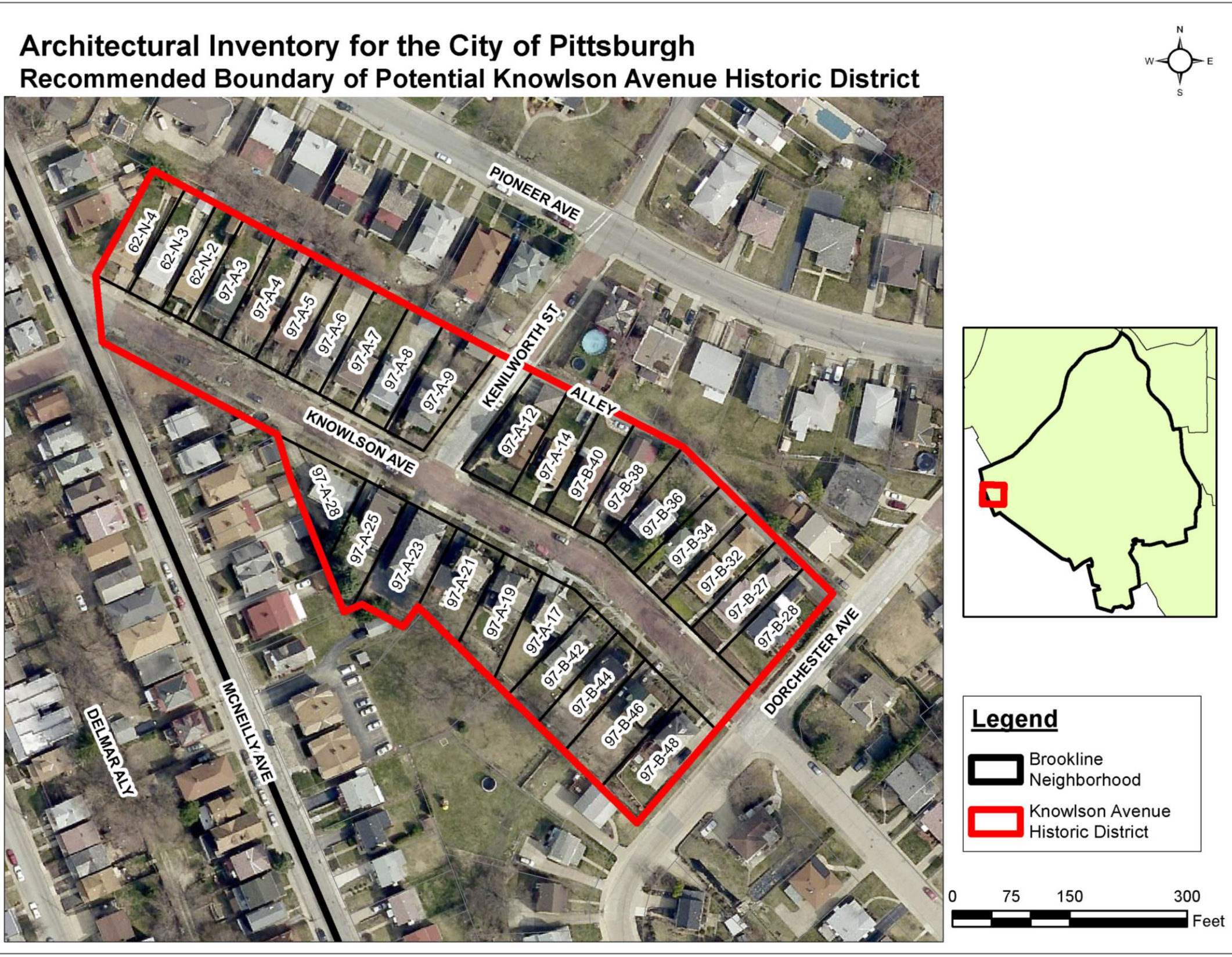


Figure 5: Recommended Boundaries of Potential Knowlson Avenue Historic District.

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Appendix C: Tables

Table 2: Listed, Determined Eligible and Potential Individually Eligible Resources (N=7)




Photograph	Historic Name	Address	Street	Lot-and-Block	Status	Style	Date	CRGIS Inventory ID#
	Lorenz	1650	BALLINGER	61-M-155	Undetermined	L 19 & 20 Century Revivals - Colonial Revival	C1900	834982.0001
		2426	BEAUFORT	62-L-294	Undetermined	Late Victorian - Shingle Style	C1930	835074.0001
		616	BERKSHIRE	97-C-228	Undetermined	L 19 & E 20 Cen Am Mov - Bungalow/Craftsman	C1930	835748.0001

Table 2: Listed, Determined Eligible and Potential Individually Eligible Resources (N=7)





Photograph	Historic Name	Address	Street	Lot-and-Block	Status	Style	Date	CRGIS Inventory ID#
		2324	BIRTLEY	62-H-290	Undetermined	L 19 & 20 Century Revivals - Colonial Revival	C1925	835023.0001
	Engine House #57	630	BROOKLINE	62-R-110	Undetermined	L 19 & 20 Century Revivals - Classical Revival	1910	009712.0001
	Resurrection Roman Catholic Church of Brookline Complex	1100	CREEDMOOR	96-E-237; 96-E-257	SHPO: Eligible	L 19 & 20 Century Revivals - Late Gothic Revival	1909; c1939	009710.0001
	Timberland Ave. Bridge Over Saw Mill Run		TIMBERLAND	n/a	SHPO: Eligible	n/a	1909	129750.0001

Table 3: Previously Surveyed Resources (N=21)

Historic Name	Address	Street	Map-Block-Lot	Status	CRGIS Inventory ID#
	1766	BALLINGER	60-N-5	Undetermined	834980.0001
	738	BELLAIRE	62-S-9	Undetermined	835276.0001
	751	BELLAIRE	62-S-16	Undetermined	835279.0001
	134	BODKIN	62-K-198	Undetermined	009715.0001
Brookline Methodist Episcopal Church	601	BROOKLINE	62-R-157	Undetermined	009711.0001
Engine House #57	630	BROOKLINE	62-R-110	Undetermined	009712.0001
St. Mark's Lutheran Church	933	BROOKLINE	97-D-107	Undetermined	009713.0001
Brookline Boulevard Presbyterian Church	1036	BROOKLINE	97-H-1	Undetermined	009714.0001
	2902	CEDRIC	96-N-81	Undetermined	835468.0001
Resurrection Roman Catholic Church of Brookline Complex	1100	CREEDMOOR	96-E-237; 96-E-257	SHPO: Eligible	009710.0001
West Liberty School	775	DUNSTER	61-B-182	SHPO: Not Eligible	009708.0001
	2020	EDGEBROOK	61-N-152	Undetermined	009709.0001
	63	PETUNIA	61-M-226	Undetermined	834983.0001
Paul Presbyterian Church	2001	PIONEER	61-A-43	Undetermined	009704.0001
Episcopal Church of the Advent	3010	PIONEER	62-P-258-0-1	Undetermined	009706.0001
Timberland Ave. Bridge over Saw Mill Run		TIMBERLAND	n/a	SHPO: Eligible	129750.0001
	943	WOODBOURNE	97-H-171	Undetermined	009716.0001
Brookline Public School	500	WOODBOURNE	97-B-327	SHPO: Not Eligible	009705.0001
	1127	WOODBOURNE	97-M-227	Undetermined	836260.0001
	2524	WOODWARD	62-K-233	Undetermined	835030.0001
Post 1975 Resources (N=1)					
Edgebrook Ave. Bridge over Saw Mill Run		EDGEBROOK	n/a	Demolished	129817.0001

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Table 4: List of Resources in Potential Knowlson Avenue Historic District (N=30)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	2900	KNOWLSON	97-B-28	Building	Medium	836361.0002
	2900-3100	KNOWLSON	n/a	Structure	High	836361.0003
	2901	KNOWLSON	97-B-48	Building	Medium	836361.0004
	2904	KNOWLSON	97-B-27	Building	Medium	836361.0005
	2905	KNOWLSON	97-B-46	Building	Medium	836361.0006
	2908	KNOWLSON	97-B-32	Building	Medium	836361.0007
	2911	KNOWLSON	97-B-44	Building	Medium	836361.0008
	2912	KNOWLSON	97-B-34	Building	High	836361.0009
	2915	KNOWLSON	97-B-42	Building	Medium	836361.0010
	2916	KNOWLSON	97-B-36	Building	Medium	836361.0011
	2919	KNOWLSON	97-A-17	Building	Medium	836361.0012
	2920	KNOWLSON	97-B-38	Building	High	836361.0013
	2921	KNOWLSON	97-A-19	Building	High	836361.0014
	2924	KNOWLSON	97-B-40	Building	High	836361.0015
	2925	KNOWLSON	97-A-21	Building	High	836361.0016
	2928	KNOWLSON	97-A-14	Building	Medium	836361.0017
	2929	KNOWLSON	97-A-23	Building	High	836361.0018
	2932	KNOWLSON	97-A-12	Building	Medium	836361.0019
	3000	KNOWLSON	97-A-9	Building	High	836361.0020
	3001	KNOWLSON	97-A-25	Building	Medium	836361.0021
	3004	KNOWLSON	97-A-8	Building	Medium	836361.0022
	3007	KNOWLSON	97-A-28	Building	High	836361.0023
	3008	KNOWLSON	97-A-7	Building	Medium	836361.0024
	3010	KNOWLSON	97-A-6	Building	Medium	836361.0025
	3012	KNOWLSON	97-A-5	Building	Medium	836361.0026
	3016	KNOWLSON	97-A-4	Building	Medium	836361.0027
	3020	KNOWLSON	97-A-3	Building	Medium	836361.0028
	3022	KNOWLSON	62-N-2	Building	Medium	836361.0029
	3026	KNOWLSON	62-N-3	Building	Medium	836361.0030
	3030	KNOWLSON	62-N-4	Building	Medium	836361.0031

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Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1650	BALLINGER	61-M-155	Building	High	834982.0001
	700	BAYRIDGE	97-C-33	Building	Medium	835631.0001
	701	BAYRIDGE	97-C-60	Building	High	835632.0001
	704	BAYRIDGE	97-C-32	Building	Low	835630.0001
	705	BAYRIDGE	97-C-61	Building	High	835633.0001
	706	BAYRIDGE	97-C-31	Building	Medium	835629.0001
	707	BAYRIDGE	97-C-62	Building	Medium	835634.0001
	709	BAYRIDGE	97-C-63	Building	Medium	835635.0001
	710	BAYRIDGE	97-C-30	Building	Medium	835628.0001
	713	BAYRIDGE	97-C-64	Building	Medium	835636.0001
	717	BAYRIDGE	97-C-65	Building	Medium	835637.0001
	718	BAYRIDGE	97-C-29	Building	Medium	835627.0001
	719	BAYRIDGE	97-C-66	Building	Medium	835638.0001
	720	BAYRIDGE	97-C-25	Building	Medium	835626.0001
	721	BAYRIDGE	97-C-67	Building	Medium	835639.0001
	722	BAYRIDGE	97-C-23	Building	Medium	835624.0001
	725	BAYRIDGE	97-C-68	Building	Medium	835640.0001
	726	BAYRIDGE	97-C-24	Building	Medium	835625.0001
	727	BAYRIDGE	97-C-69	Building	Medium	835641.0001
	728	BAYRIDGE	97-C-21	Building	Medium	835623.0001
	730	BAYRIDGE	97-C-20	Building	Medium	835622.0001
	731	BAYRIDGE	97-C-70	Building	Medium	835642.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	732	BAYRIDGE	97-C-19	Building	Medium	835621.0001
	733	BAYRIDGE	97-C-71	Building	Medium	835643.0001
	734	BAYRIDGE	97-C-18	Building	Medium	835620.0001
	736	BAYRIDGE	97-C-17	Building	Medium	835619.0001
	737	BAYRIDGE	97-C-72	Building	Medium	835644.0001
	738	BAYRIDGE	97-C-16	Building	Medium	835618.0001
	739	BAYRIDGE	97-C-73	Building	Medium	835645.0001
	743	BAYRIDGE	97-C-74	Building	High	835646.0001
	748	BAYRIDGE	97-G-71	Building	High	835994.0001
	749	BAYRIDGE	97-C-75	Building	Medium	835647.0001
	750	BAYRIDGE	97-G-70	Building	Medium	835993.0001
	751	BAYRIDGE	97-C-76	Building	Medium	835648.0001
	752	BAYRIDGE	97-G-69	Building	Medium	835992.0001
	753	BAYRIDGE	97-C-77	Building	Medium	835649.0001
	754	BAYRIDGE	97-G-68	Building	Medium	835991.0001
	755	BAYRIDGE	97-C-78	Building	Medium	835650.0001
	757	BAYRIDGE	97-C-79	Building	Medium	835651.0001
	800	BAYRIDGE	97-G-67	Building	High	835990.0001
	802	BAYRIDGE	97-G-66	Building	Medium	835989.0001
	803	BAYRIDGE	97-C-80	Building	Low	835652.0001
	805	BAYRIDGE	97-G-16	Building	Medium	835948.0001
	806	BAYRIDGE	97-G-65	Building	Medium	835988.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	807	BAYRIDGE	97-G-18	Building	Medium	835949.0001
	808	BAYRIDGE	97-G-64	Building	Medium	835987.0001
	809	BAYRIDGE	97-G-19	Building	Medium	835950.0001
	810	BAYRIDGE	97-G-63	Building	Medium	835986.0001
	811	BAYRIDGE	97-G-20	Building	Medium	835951.0001
	814	BAYRIDGE	97-G-62	Building	High	835985.0001
	816	BAYRIDGE	97-G-61	Building	Medium	835984.0001
	818	BAYRIDGE	97-G-60	Building	Medium	835983.0001
	819	BAYRIDGE	97-G-21	Building	Medium	835952.0001
	820	BAYRIDGE	97-G-59	Building	Low	835982.0001
	821	BAYRIDGE	97-G-22	Building	High	835953.0001
	823	BAYRIDGE	97-G-23	Building	Medium	835954.0001
	824	BAYRIDGE	97-G-58	Building	Medium	835980.0001
	825	BAYRIDGE	97-G-24	Building	Medium	835955.0001
	826	BAYRIDGE	97-G-58-A	Building	Medium	835981.0001
	827	BAYRIDGE	97-G-25	Building	Medium	835956.0001
	830	BAYRIDGE	97-G-57	Building	High	835979.0001
	900	BAYRIDGE	97-G-55	Building	Medium	835978.0001
	901	BAYRIDGE	97-G-27	Building	Low	835957.0001
	902	BAYRIDGE	97-G-54	Building	High	835977.0001
	904	BAYRIDGE	97-G-53	Building	Medium	835976.0001
	906	BAYRIDGE	97-G-52	Building	Medium	835975.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	907	BAYRIDGE	97-G-30	Building	Medium	835958.0001
	909	BAYRIDGE	97-G-31	Building	Medium	835959.0001
	912	BAYRIDGE	97-G-51	Building	Medium	835974.0001
	914	BAYRIDGE	97-G-50	Building	High	835973.0001
	915	BAYRIDGE	97-G-33	Building	Medium	835960.0001
	916	BAYRIDGE	97-G-49	Building	Medium	835972.0001
	917	BAYRIDGE	97-G-34	Building	Medium	835961.0001
	920	BAYRIDGE	97-G-48	Building	Medium	835971.0001
	921	BAYRIDGE	97-G-35	Building	Medium	835962.0001
	924	BAYRIDGE	97-G-47	Building	Medium	835970.0001
	926	BAYRIDGE	97-G-46	Building	Medium	835969.0001
	927	BAYRIDGE	97-G-36	Building	Medium	835963.0001
	930	BAYRIDGE	97-G-45	Building	Medium	835968.0001
	932	BAYRIDGE	97-G-44	Building	Medium	835967.0001
	933	BAYRIDGE	97-H-261	Building	Medium	836193.0001
	935	BAYRIDGE	97-H-262	Building	Medium	836194.0001
	936	BAYRIDGE	97-G-43	Building	Low	835966.0001
	937	BAYRIDGE	97-H-263	Building	Medium	836195.0001
	938	BAYRIDGE	97-G-42	Building	Medium	835965.0001
	939	BAYRIDGE	97-H-264	Building	Medium	836196.0001
	942	BAYRIDGE	97-G-41	Building	Medium	835964.0001
	943	BAYRIDGE	97-H-265	Building	Medium	836197.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	945	BAYRIDGE	97-H-266	Building	Medium	836198.0001
	946	BAYRIDGE	97-H-280	Building	Medium	836207.0001
	947	BAYRIDGE	97-H-267	Building	Medium	836199.0001
	948	BAYRIDGE	97-H-279	Building	Medium	836206.0001
	949	BAYRIDGE	97-H-268	Building	High	836200.0001
	950	BAYRIDGE	97-H-278	Building	Medium	836205.0001
	951	BAYRIDGE	97-H-269	Building	Medium	836201.0001
	952	BAYRIDGE	97-H-277	Building	Medium	836204.0001
	954	BAYRIDGE	97-H-276	Building	Low	836203.0001
	955	BAYRIDGE	97-H-270	Building	Low	836202.0001
	2302	BEAUFORT	62-H-246	Building	Medium	835006.0001
	2303	BEAUFORT	62-H-281	Building	Medium	835022.0001
	2304	BEAUFORT	62-H-248	Building	Medium	835007.0001
	2306	BEAUFORT	62-H-250	Building	Medium	835008.0001
	2307	BEAUFORT	62-H-280	Building	Medium	835021.0001
	2308	BEAUFORT	62-H-252	Building	Medium	835009.0001
	2310	BEAUFORT	62-H-254	Building	Medium	835010.0001
	2311	BEAUFORT	62-H-278	Building	Medium	835020.0001
	2315	BEAUFORT	62-H-276	Building	Medium	835019.0001
	2323	BEAUFORT	62-H-272	Building	Medium	835018.0001
	2324	BEAUFORT	62-H-256	Building	Medium	835011.0001
	2325	BEAUFORT	62-H-270	Building	Medium	835017.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	2329	BEAUFORT	62-H-268	Building	Medium	835016.0001
	2330	BEAUFORT	62-H-258	Building	Medium	835012.0001
	2333	BEAUFORT	62-M-53	Building	Medium	835105.0001
	2334	BEAUFORT	62-H-260	Building	Medium	835013.0001
	2336	BEAUFORT	62-H-262	Building	Medium	835014.0001
	2337	BEAUFORT	62-M-54	Building	Medium	835106.0001
	2340	BEAUFORT	62-H-264	Building	Medium	835015.0001
	2341	BEAUFORT	62-M-55	Building	Medium	835107.0001
	2345	BEAUFORT	62-M-56	Building	Medium	835108.0001
	2346	BEAUFORT	62-M-51	Building	High	835104.0001
	2349	BEAUFORT	62-M-57	Building	Low	835109.0001
	2352	BEAUFORT	62-L-312	Building	Medium	835082.0001
	2355	BEAUFORT	62-M-58	Building	Medium	835110.0001
	2356	BEAUFORT	62-L-310	Building	Medium	835081.0001
	2357	BEAUFORT	62-M-59	Building	High	835111.0001
	2360	BEAUFORT	62-L-308	Building	Medium	835080.0001
	2361	BEAUFORT	62-M-60	Building	Medium	835112.0001
	2365	BEAUFORT	62-M-61	Building	Medium	835113.0001
	2400	BEAUFORT	62-L-306	Building	Medium	835079.0001
	2401	BEAUFORT	62-L-316	Building	Medium	834979.0002
	2404	BEAUFORT	62-L-304	Building	High	835078.0001
	2408	BEAUFORT	62-L-302	Building	Medium	835077.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	2414	BEAUFORT	62-L-300	Building	Medium	835076.0001
	2418	BEAUFORT	62-L-298	Building	Medium	835075.0001
	2426	BEAUFORT	62-L-294	Building	High	835074.0001
	503	BELLAIRE	62-L-164	Building	Medium	835032.0001
	505	BELLAIRE	62-L-168	Building	Medium	835033.0001
	508	BELLAIRE	62-L-160	Building	High	835031.0001
	509	BELLAIRE	62-L-170	Building	Medium	835034.0001
	513	BELLAIRE	62-L-172	Building	High	835035.0001
	514	BELLAIRE	62-R-230	Building	Medium	835255.0001
	516	BELLAIRE	62-R-223	Building	Medium	835250.0001
	517	BELLAIRE	62-L-174	Building	Medium	835036.0001
	520	BELLAIRE	62-R-229	Building	Medium	835254.0001
	521	BELLAIRE	62-L-176	Building	Medium	835037.0001
	522	BELLAIRE	62-R-227	Building	Medium	835253.0001
	524	BELLAIRE	62-R-225	Building	Medium	835252.0001
	525	BELLAIRE	62-L-178	Building	Medium	835038.0001
	526	BELLAIRE	62-R-224	Building	Medium	835251.0001
	529	BELLAIRE	62-R-234	Building	Medium	835256.0001
	530	BELLAIRE	62-R-222	Building	High	835249.0001
	533	BELLAIRE	62-R-236	Building	Medium	835257.0001
	536	BELLAIRE	62-R-220	Building	Medium	835248.0001
	539	BELLAIRE	62-R-238	Building	Medium	835258.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	540	BELLAIRE	62-R-218	Building	Medium	835247.0001
	541	BELLAIRE	62-R-240	Building	Medium	835259.0001
	544	BELLAIRE	62-R-216	Building	High	835246.0001
	548	BELLAIRE	62-R-214	Building	Medium	835245.0001
	600	BELLAIRE	62-R-210	Building	Medium	835243.0001
	604	BELLAIRE	62-R-208	Building	Medium	835242.0001
	610	BELLAIRE	62-R-207	Building	Medium	835241.0001
	614	BELLAIRE	62-R-206	Building	High	835240.0001
	615	BELLAIRE	62-R-276	Building	Medium	835260.0001
	617	BELLAIRE	62-R-277	Building	Medium	835261.0001
	620	BELLAIRE	62-R-202	Building	Medium	835239.0001
	622	BELLAIRE	62-R-200	Building	Low	835238.0001
	626	BELLAIRE	62-R-198	Building	Medium	835237.0001
	629	BELLAIRE	62-R-279	Building	Medium	835262.0001
	630	BELLAIRE	62-R-196	Building	High	835236.0001
	631	BELLAIRE	62-R-281	Building	Medium	835263.0001
	635	BELLAIRE	62-R-285	Building	Medium	835264.0001
	700	BELLAIRE	62-R-194	Building	High	835235.0001
	703	BELLAIRE	62-R-286	Building	Medium	835265.0001
	707	BELLAIRE	62-R-288	Building	Medium	835266.0001
	708	BELLAIRE	62-R-192	Building	Medium	835234.0001
	710	BELLAIRE	62-R-190	Building	Medium	835233.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	711	BELLAIRE	62-S-38	Building	Medium	835290.0001
	712	BELLAIRE	62-R-188	Building	Medium	835232.0001
	714	BELLAIRE	62-R-186	Building	Medium	835231.0001
	715	BELLAIRE	62-S-36	Building	Medium	835289.0001
	722	BELLAIRE	62-R-184	Building	Medium	835230.0001
	723	BELLAIRE	62-S-34	Building	Low	835288.0001
	725	BELLAIRE	62-S-32	Building	Low	835287.0001
	727	BELLAIRE	62-S-30	Building	Medium	835286.0001
	730	BELLAIRE	62-S-1	Building	Medium	835272.0001
	731	BELLAIRE	62-S-28	Building	Medium	835285.0001
	732	BELLAIRE	62-S-3	Building	Medium	835273.0001
	734	BELLAIRE	62-S-5	Building	High	835274.0001
	735	BELLAIRE	62-S-26	Building	Medium	835284.0001
	736	BELLAIRE	62-S-7	Building	High	835275.0001
	739	BELLAIRE	62-S-24	Building	Medium	835283.0001
	741	BELLAIRE	62-S-22	Building	High	835282.0001
	742	BELLAIRE	62-S-11	Building	High	835277.0001
	745	BELLAIRE	62-S-20	Building	Medium	835281.0001
	749	BELLAIRE	62-S-18	Building	Medium	835280.0001
	750	BELLAIRE	97-D-142	Building	Medium	835852.0001
	754	BELLAIRE	97-D-144	Building	High	835853.0001
	800	BELLAIRE	97-D-146	Building	High	835854.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	801	BELLAIRE	62-S-14	Building	Medium	835278.0001
	804	BELLAIRE	97-D-148	Building	Medium	835855.0001
	807	BELLAIRE	97-D-270	Building	Medium	835897.0001
	808	BELLAIRE	97-D-150	Building	Medium	835856.0001
	809	BELLAIRE	97-D-268	Building	High	835896.0001
	812	BELLAIRE	97-D-152	Building	High	835857.0001
	815	BELLAIRE	97-D-266	Building	Medium	835895.0001
	816	BELLAIRE	97-D-154	Building	Medium	835858.0001
	819	BELLAIRE	97-D-264	Building	Medium	835894.0001
	821	BELLAIRE	97-D-262	Building	Medium	835893.0001
	822	BELLAIRE	97-D-156	Building	Medium	835859.0001
	823	BELLAIRE	97-D-260	Building	Medium	835892.0001
	824	BELLAIRE	97-D-158	Building	High	835860.0001
	830	BELLAIRE	97-D-160	Building	Medium	835861.0001
	833	BELLAIRE	97-D-258	Building	Medium	835891.0001
	900	BELLAIRE	97-D-162	Building	Medium	835862.0001
	901	BELLAIRE	97-D-256	Building	Medium	835890.0001
	903	BELLAIRE	97-D-254	Building	Medium	835889.0001
	904	BELLAIRE	97-D-166	Building	Medium	835863.0001
	909	BELLAIRE	97-D-252	Building	Medium	835888.0001
	910	BELLAIRE	97-D-168	Building	Medium	835864.0001
	915	BELLAIRE	97-D-250	Building	Medium	835887.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	916	BELLAIRE	97-D-170	Building	Medium	835865.0001
	919	BELLAIRE	97-D-248	Building	High	835886.0001
	920	BELLAIRE	97-D-172	Building	Medium	835866.0001
	923	BELLAIRE	97-D-246	Building	High	835885.0001
	924	BELLAIRE	97-D-174	Building	Medium	835867.0001
	925	BELLAIRE	97-D-244	Building	High	835884.0001
	929	BELLAIRE	97-D-242	Building	Medium	835883.0001
	930	BELLAIRE	97-D-176	Building	Medium	835868.0001
	932	BELLAIRE	97-D-178	Building	Medium	835869.0001
	514	BERKSHIRE	62-R-66	Building	Medium	835177.0001
	517	BERKSHIRE	62-R-80	Building	Medium	835178.0001
	518	BERKSHIRE	62-R-64	Building	Low	835176.0001
	521	BERKSHIRE	62-R-82	Building	Medium	835179.0001
	524	BERKSHIRE	62-R-62	Building	Medium	835175.0001
	526	BERKSHIRE	62-R-60	Building	High	835174.0001
	529	BERKSHIRE	62-R-84	Building	Low	835180.0001
	530	BERKSHIRE	62-R-58	Building	Medium	835173.0001
	531	BERKSHIRE	62-R-86	Building	High	835181.0001
	550	BERKSHIRE	62-R-56	Building	Medium	835172.0001
	601	BERKSHIRE	62-R-88	Building	High	835182.0001
	605	BERKSHIRE	62-R-90	Building	Medium	835183.0001
	606	BERKSHIRE	62-R-54	Building	High	835171.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	608	BERKSHIRE	62-R-52	Building	Medium	835170.0001
	609	BERKSHIRE	62-R-92	Building	Medium	835184.0001
	610	BERKSHIRE	62-R-50	Building	Medium	835169.0001
	615	BERKSHIRE	62-R-94	Building	Medium	835185.0001
	616	BERKSHIRE	97-C-228	Building	Medium	835748.0001
	619	BERKSHIRE	62-R-96	Building	Medium	835186.0001
	620	BERKSHIRE	97-C-226	Building	Medium	835747.0001
	622	BERKSHIRE	97-C-224	Building	Medium	835746.0001
	623	BERKSHIRE	62-R-98	Building	Medium	835187.0001
	624	BERKSHIRE	97-C-222	Building	Medium	835745.0001
	625	BERKSHIRE	62-R-100	Building	Medium	835188.0001
	629	BERKSHIRE	62-R-102	Building	Medium	835189.0001
	700	BERKSHIRE	97-C-219	Building	Medium	835744.0001
	701	BERKSHIRE	97-C-232	Building	Medium	835749.0001
	703	BERKSHIRE	97-C-233	Building	Medium	835750.0001
	704	BERKSHIRE	97-C-216	Building	Medium	835743.0001
	707	BERKSHIRE	97-C-234	Building	High	835751.0001
	710	BERKSHIRE	97-C-214	Building	Medium	835742.0001
	711	BERKSHIRE	97-C-236	Building	Medium	835752.0001
	714	BERKSHIRE	97-C-212	Building	Medium	835741.0001
	715	BERKSHIRE	97-C-238	Building	Medium	835753.0001
	718	BERKSHIRE	97-C-210	Building	Medium	835740.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	719	BERKSHIRE	97-C-240	Building	High	835754.0001
	722	BERKSHIRE	97-C-208	Building	Medium	835739.0001
	723	BERKSHIRE	97-C-242	Building	High	835755.0001
	724	BERKSHIRE	97-C-206	Building	Medium	835738.0001
	727	BERKSHIRE	97-C-244	Building	Medium	835756.0001
	728	BERKSHIRE	97-C-204	Building	Medium	835737.0001
	731	BERKSHIRE	97-C-246	Building	Medium	835757.0001
	732	BERKSHIRE	97-C-202	Building	Medium	835736.0001
	735	BERKSHIRE	97-C-248	Building	Medium	835758.0001
	740	BERKSHIRE	97-C-200	Building	Medium	835735.0001
	741	BERKSHIRE	97-C-250	Building	Medium	835759.0001
	742	BERKSHIRE	97-C-198	Building	Medium	835734.0001
	743	BERKSHIRE	97-C-252	Building	Medium	835760.0001
	746	BERKSHIRE	97-C-196	Building	Medium	835733.0001
	747	BERKSHIRE	97-C-254	Building	High	835761.0001
	750	BERKSHIRE	97-C-194	Building	Medium	835732.0001
	751	BERKSHIRE	97-C-256	Building	Medium	835762.0001
	752	BERKSHIRE	97-C-192	Building	Medium	835731.0001
	755	BERKSHIRE	97-C-258	Building	Medium	835763.0001
	802	BERKSHIRE	97-C-188	Building	Medium	835730.0001
	805	BERKSHIRE	97-C-260	Building	Medium	835764.0001
	807	BERKSHIRE	97-C-262	Building	Medium	835765.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	808	BERKSHIRE	97-C-186	Building	Medium	835729.0001
	809	BERKSHIRE	97-C-264	Building	Medium	835766.0001
	810	BERKSHIRE	97-C-184	Building	Medium	835728.0001
	812	BERKSHIRE	97-C-182	Building	Medium	835727.0001
	813	BERKSHIRE	97-D-44	Building	High	835798.0001
	814	BERKSHIRE	97-C-180	Building	Medium	835726.0001
	815	BERKSHIRE	97-D-42	Building	Medium	835797.0001
	821	BERKSHIRE	97-D-40	Building	Medium	835796.0001
	825	BERKSHIRE	97-D-38	Building	Medium	835795.0001
	826	BERKSHIRE	97-D-2	Building	High	835780.0001
	827	BERKSHIRE	97-D-36	Building	Medium	835794.0001
	830	BERKSHIRE	97-D-4	Building	Medium	835781.0001
	900	BERKSHIRE	97-D-6	Building	Medium	835782.0001
	901	BERKSHIRE	97-D-32	Building	High	835793.0001
	904	BERKSHIRE	97-D-8	Building	Medium	835783.0001
	907	BERKSHIRE	97-D-30	Building	Medium	835792.0001
	909	BERKSHIRE	97-D-28	Building	Medium	835791.0001
	910	BERKSHIRE	97-D-10	Building	Medium	835784.0001
	911	BERKSHIRE	97-D-26	Building	Medium	835790.0001
	912	BERKSHIRE	97-D-12	Building	Medium	835785.0001
	913	BERKSHIRE	97-D-24	Building	High	835789.0001
	916	BERKSHIRE	97-H-154	Building	High	836156.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	920	BERKSHIRE	97-H-152	Building	Medium	836155.0001
	921	BERKSHIRE	97-D-23	Building	Medium	835788.0001
	927	BERKSHIRE	97-D-22	Building	Medium	835787.0001
	928	BERKSHIRE	97-H-150	Building	Medium	836154.0001
	930	BERKSHIRE	97-H-148	Building	Medium	836153.0001
	931	BERKSHIRE	97-D-18	Building	Medium	835786.0001
	932	BERKSHIRE	97-H-146	Building	Medium	836152.0001
	934	BERKSHIRE	97-H-144	Building	Medium	836151.0001
	935	BERKSHIRE	97-H-45	Building	Medium	836131.0001
	939	BERKSHIRE	97-H-47	Building	Medium	836132.0001
	941	BERKSHIRE	97-H-49	Building	High	836133.0001
	942	BERKSHIRE	97-H-142	Building	Medium	836150.0001
	943	BERKSHIRE	97-H-51	Building	Medium	836134.0001
	946	BERKSHIRE	97-H-140	Building	Medium	836149.0001
	950	BERKSHIRE	97-H-138	Building	Medium	836148.0001
	951	BERKSHIRE	97-H-53	Building	High	836135.0001
	954	BERKSHIRE	97-H-136	Building	Medium	836147.0001
	955	BERKSHIRE	97-H-55	Building	Medium	836136.0001
	958	BERKSHIRE	97-H-134	Building	Medium	836146.0001
	959	BERKSHIRE	97-H-57	Building	Medium	836137.0001
	962	BERKSHIRE	97-H-132	Building	Medium	836145.0001
	963	BERKSHIRE	97-H-59	Building	Medium	836138.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	964	BERKSHIRE	97-H-130	Building	High	836144.0001
	965	BERKSHIRE	97-H-61	Building	Medium	836139.0001
	967	BERKSHIRE	97-H-63	Building	Medium	836140.0001
	968	BERKSHIRE	97-H-128	Building	Medium	836143.0001
	974	BERKSHIRE	97-H-126	Building	Medium	836142.0001
	975	BERKSHIRE	97-H-65	Building	Medium	836141.0001
	500	BERWIN	0	Structure	High	835161.0001
	506	BERWIN	62-L-314	Building	Medium	835083.0001
	516	BERWIN	62-M-45	Building	Medium	835102.0001
	518	BERWIN	62-M-43	Building	Medium	835101.0001
	520	BERWIN	62-M-42	Building	Medium	835100.0001
	530	BERWIN	62-L-316	Building	Medium	834979.0003
	540	BERWIN	62-M-47	Building	Medium	835103.0001
	546	BERWIN	62-M-39	Building	Medium	835099.0001
	606	BERWIN	62-M-34	Building	Medium	835097.0001
	608	BERWIN	62-M-33	Building	Medium	835096.0001
	610	BERWIN	62-M-35	Building	Medium	835098.0001
	612	BERWIN	62-M-32	Building	Medium	835095.0001
	614	BERWIN	62-M-31	Building	Medium	835094.0001
	715	BERWIN	62-M-210	Building	Medium	835139.0001
	716	BERWIN	62-S-274	Building	Medium	835411.0001
	718	BERWIN	62-S-272	Building	Medium	835409.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	720	BERWIN	62-S-273	Building	Medium	835410.0001
	721	BERWIN	62-M-212	Building	Medium	835140.0001
	724	BERWIN	62-S-275	Building	Medium	835412.0001
	725	BERWIN	62-M-214	Building	Medium	835141.0001
	729	BERWIN	62-M-216	Building	Medium	835142.0001
	730	BERWIN	62-S-276	Building	Medium	835413.0001
	735	BERWIN	62-M-217	Building	Medium	835143.0001
	736	BERWIN	62-S-281	Building	Medium	835414.0001
	739	BERWIN	62-S-327	Building	Medium	835436.0001
	742	BERWIN	62-S-282	Building	Medium	835415.0001
	744	BERWIN	62-S-283	Building	Medium	835416.0001
	756	BERWIN	62-S-287	Building	Medium	835417.0001
	757	BERWIN	62-S-320	Building	Low	835435.0001
	800	BERWIN	62-S-292	Building	Medium	835418.0001
	801	BERWIN	62-S-318	Building	Low	835434.0001
	802	BERWIN	62-S-294	Building	Medium	835419.0001
	803	BERWIN	62-S-316	Building	High	835433.0001
	807	BERWIN	62-S-314	Building	High	835432.0001
	809	BERWIN	62-S-312	Building	Medium	835431.0001
	810	BERWIN	62-S-296	Building	Medium	835420.0001
	812	BERWIN	62-S-299	Building	Medium	835422.0001
	813	BERWIN	62-S-311	Building	Low	835430.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	814	BERWIN	62-S-297	Building	Low	835421.0001
	815	BERWIN	62-S-310	Building	Low	835429.0001
	816	BERWIN	62-S-300	Building	Medium	835423.0001
	819	BERWIN	62-S-309	Building	Low	835428.0001
	820	BERWIN	62-S-302	Building	Medium	835425.0001
	824	BERWIN	62-S-301	Building	Medium	835424.0001
	825	BERWIN	62-S-308	Building	Medium	835427.0001
	918	BERWIN	62-S-304	Building	Low	835426.0001
	2300	BIRTLEY	62-H-298	Building	High	835028.0001
	2304	BIRTLEY	62-H-297	Building	Medium	835027.0001
	2308	BIRTLEY	62-H-296	Building	High	835026.0001
	2309	BIRTLEY	62-H-300	Building	Low	835029.0001
	2311	BIRTLEY	62-M-82	Building	Low	835124.0001
	2312	BIRTLEY	62-H-295	Building	High	835025.0001
	2315	BIRTLEY	62-M-85	Building	Low	835125.0001
	2318	BIRTLEY	62-H-292	Building	Medium	835024.0001
	2323	BIRTLEY	62-M-87	Building	Low	835126.0001
	2324	BIRTLEY	62-H-290	Building	High	835023.0001
	2329	BIRTLEY	62-M-88	Building	Medium	835127.0001
	2330	BIRTLEY	62-M-76	Building	Medium	835123.0001
	2331	BIRTLEY	62-M-90	Building	High	835128.0001
	2333	BIRTLEY	62-M-92	Building	Medium	835129.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	2336	BIRTLEY	62-M-75	Building	Medium	835122.0001
	2339	BIRTLEY	62-M-94	Building	Medium	835130.0001
	2342	BIRTLEY	62-M-74	Building	Low	835121.0001
	2343	BIRTLEY	62-M-96	Building	Medium	835131.0001
	2348	BIRTLEY	62-M-73	Building	Medium	835120.0001
	2349	BIRTLEY	62-M-98	Building	Medium	835132.0001
	2350	BIRTLEY	62-M-71	Building	Medium	835119.0001
	2351	BIRTLEY	62-M-100	Building	Low	835133.0001
	2355	BIRTLEY	62-M-101	Building	Medium	835134.0001
	2356	BIRTLEY	62-M-69	Building	High	835118.0001
	2359	BIRTLEY	62-M-103	Building	Medium	835135.0001
	2360	BIRTLEY	62-M-67	Building	Medium	835117.0001
	2363	BIRTLEY	62-M-105	Building	Medium	835136.0001
	2366	BIRTLEY	62-M-65	Building	Medium	835116.0001
	2369	BIRTLEY	62-M-107	Building	Medium	835137.0001
	2370	BIRTLEY	62-M-64	Building	Medium	835115.0001
	2371	BIRTLEY	62-M-109	Building	Medium	835138.0001
	2372	BIRTLEY	62-M-63	Building	Medium	835114.0001
Brookline Vets Memorial		BROOKLINE	97-H-7	Site	Medium	836123.0001
	515	BROOKLINE	62-R-144	Building	Medium	835207.0001
	517	BROOKLINE	62-R-146	Building	Low	835208.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	519	BROOKLINE	62-R-148	Building	Low	835209.0001
	520	BROOKLINE	62-R-129	Building	Medium	835206.0001
	521	BROOKLINE	62-R-149	Building	Medium	835210.0001
	522	BROOKLINE	62-R-127	Building	Low	835205.0001
	524	BROOKLINE	62-R-126	Building	Low	835204.0001
	526	BROOKLINE	62-R-125	Building	Medium	835203.0001
	530	BROOKLINE	62-R-124	Building	Medium	835202.0001
	532	BROOKLINE	62-R-123	Building	Medium	835201.0001
	533	BROOKLINE	62-R-150	Building	Low	835211.0001
	542	BROOKLINE	62-R-120	Building	Medium	835200.0001
	546	BROOKLINE	62-R-119	Building	Medium	835199.0001
	600	BROOKLINE	62-R-118	Building	Low	835198.0001
	611	BROOKLINE	62-R-161	Building	Medium	835212.0001
	612	BROOKLINE	62-R-117	Building	High	835197.0001
	614	BROOKLINE	62-R-115	Building	Medium	835196.0001
	615	BROOKLINE	62-R-162	Building	Low	835213.0001
	616	BROOKLINE	62-R-114	Building	Medium	835195.0001
	617	BROOKLINE	62-R-163	Building	Medium	835214.0001
	618	BROOKLINE	62-R-113	Building	Medium	835194.0001
	619	BROOKLINE	62-R-164	Building	Medium	835215.0001
	620	BROOKLINE	62-R-112	Building	Medium	835193.0001
	623	BROOKLINE	62-R-165	Building	Low	835216.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	627	BROOKLINE	62-R-166	Building	Medium	835217.0001
	631	BROOKLINE	62-R-169	Building	Medium	835218.0001
	633	BROOKLINE	62-R-170	Building	Medium	835219.0001
	700	BROOKLINE	62-R-107	Building	Medium	835192.0001
	703	BROOKLINE	62-R-171	Building	Low	835220.0001
	704	BROOKLINE	62-R-106	Building	Medium	835191.0001
	705	BROOKLINE	62-R-172	Building	Medium	835221.0001
	706	BROOKLINE	62-R-105	Building	High	835190.0001
	707	BROOKLINE	62-R-173	Building	Medium	835222.0001
	708	BROOKLINE	97-C-281	Building	Medium	835778.0001
	712	BROOKLINE	97-C-280	Building	Medium	835777.0001
	713	BROOKLINE	62-R-174	Building	Low	835223.0001
	714	BROOKLINE	97-C-279	Building	High	835776.0001
	715	BROOKLINE	62-R-175	Building	Medium	835224.0001
	717	BROOKLINE	62-R-176	Building	Low	835225.0001
	718	BROOKLINE	97-C-278	Building	High	835775.0001
	719	BROOKLINE	62-R-176	Building	Medium	835226.0001
	722	BROOKLINE	97-C-277	Building	Medium	835774.0001
	725	BROOKLINE	62-R-178	Building	Medium	835227.0001
	726	BROOKLINE	97-C-276	Building	Medium	835773.0001
	727	BROOKLINE	62-R-179	Building	Medium	835228.0001
	729	BROOKLINE	62-R-180	Building	Medium	835229.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	730	BROOKLINE	97-C-275	Building	Low	835772.0001
	734	BROOKLINE	97-C-274	Building	High	835771.0001
	735	BROOKLINE	97-C-286	Building	Medium	835779.0001
	737	BROOKLINE	97-D-139	Building	Medium	835851.0001
	738	BROOKLINE	97-C-271	Building	High	835770.0001
	741	BROOKLINE	97-D-138	Building	Low	835850.0001
	743	BROOKLINE	97-D-137	Building	High	835849.0001
	744	BROOKLINE	97-C-268	Building	Medium	835769.0001
	745	BROOKLINE	97-D-136	Building	Medium	835848.0001
	748	BROOKLINE	97-C-267	Building	Medium	835768.0001
	749	BROOKLINE	97-D-135	Building	Medium	835847.0001
	750	BROOKLINE	97-C-266	Building	Medium	835767.0001
	753	BROOKLINE	97-D-134	Building	Medium	835846.0001
	755	BROOKLINE	97-D-133	Building	High	835845.0001
	800	BROOKLINE	97-D-51	Building	Medium	835800.0001
	801	BROOKLINE	97-D-131	Building	Medium	835844.0001
	802	BROOKLINE	97-D-51	Building	Medium	835799.0001
	803	BROOKLINE	97-D-130	Building	Medium	835843.0001
	804	BROOKLINE	97-D-52	Building	Low	835801.0001
	805	BROOKLINE	97-D-129	Building	Medium	835842.0001
	806	BROOKLINE	97-D-53	Building	Low	835802.0001
	807	BROOKLINE	97-D-128	Building	Medium	835841.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	810	BROOKLINE	97-D-54	Building	Low	835803.0001
	813	BROOKLINE	97-D-127	Building	High	835840.0001
	814	BROOKLINE	97-D-58	Building	High	835804.0001
	819	BROOKLINE	97-D-124	Building	Low	835839.0001
	820	BROOKLINE	97-D-59	Building	Low	835805.0001
	823	BROOKLINE	97-D-123	Building	Medium	835838.0001
	824	BROOKLINE	97-D-60	Building	Medium	835806.0001
	825	BROOKLINE	97-D-122	Building	Low	835837.0001
	826	BROOKLINE	97-D-61	Building	Medium	835807.0001
	827	BROOKLINE	97-D-120	Building	Medium	835836.0001
	900	BROOKLINE	97-D-63	Building	Low	835808.0001
	901	BROOKLINE	97-D-119	Building	Low	835835.0001
	902	BROOKLINE	97-D-64	Building	Medium	835809.0001
	903	BROOKLINE	97-D-118	Building	Medium	835834.0001
	905	BROOKLINE	97-D-117	Building	Low	835833.0001
	906	BROOKLINE	97-D-65	Building	Medium	835810.0001
	907	BROOKLINE	97-D-116	Building	Low	835832.0001
	908	BROOKLINE	97-D-66	Building	Medium	835811.0001
	909	BROOKLINE	97-D-115	Building	Medium	835831.0001
	913	BROOKLINE	97-D-114	Building	Medium	835830.0001
	915	BROOKLINE	97-D-113	Building	Low	835829.0001
	919	BROOKLINE	97-D-112	Building	Medium	835828.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	921	BROOKLINE	97-D-111	Building	Medium	835827.0001
	924	BROOKLINE	97-D-72	Building	Medium	835812.0001
	925	BROOKLINE	97-D-110	Building	Medium	835826.0001
	926	BROOKLINE	97-D-73	Building	Medium	835813.0001
	927	BROOKLINE	97-D-109	Building	Medium	835825.0001
	930	BROOKLINE	97-D-74	Building	Medium	835814.0001
	931	BROOKLINE	97-D-108	Building	Medium	835824.0001
	934	BROOKLINE	97-D-75	Building	Medium	835815.0001
	938	BROOKLINE	97-D-78	Building	Medium	835816.0001
	944	BROOKLINE	97-D-80	Building	Medium	835817.0001
	946	BROOKLINE	97-H-42	Building	Medium	836130.0001
	954	BROOKLINE	97-H-40	Building	Low	836129.0001
	956	BROOKLINE	97-H-39	Building	Medium	836128.0001
	962	BROOKLINE	97-H-37	Building	Medium	836127.0001
	966	BROOKLINE	97-H-36	Building	Medium	836126.0001
	968	BROOKLINE	97-H-35	Building	Medium	836125.0001
	972	BROOKLINE	97-H-34	Building	Medium	836124.0001
	1001	BROOKLINE	97-D-95	Building	Medium	835823.0001
	1009	BROOKLINE	97-D-94	Building	Medium	835822.0001
	1015	BROOKLINE	97-D-93	Building	Medium	835821.0001
	1017	BROOKLINE	97-D-92	Building	Medium	835820.0001
	1019	BROOKLINE	97-D-91	Building	Medium	835819.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1025	BROOKLINE	97-D-90	Building	Low	835818.0001
	1909	CREEDMOOR	139-B-256	Building	High	836302.0001
	1913	CREEDMOOR	139-B-258	Building	High	836303.0001
	1917	CREEDMOOR	139-B-260	Building	High	836304.0001
	1923	CREEDMOOR	139-B-262	Building	High	836305.0001
	1927	CREEDMOOR	139-B-264	Building	Medium	836306.0001
	1932	CREEDMOOR	139-B-246	Building	Medium	836299.0001
	1933	CREEDMOOR	139-B-266	Building	High	836307.0001
	1936	CREEDMOOR	139-B-242	Building	Medium	836298.0001
	1937	CREEDMOOR	139-B-268	Building	Medium	836308.0001
	1942	CREEDMOOR	139-B-240	Building	High	836297.0001
	1943	CREEDMOOR	139-B-270	Building	Medium	836309.0001
	1946	CREEDMOOR	139-B-238	Building	Medium	836296.0001
	1949	CREEDMOOR	139-B-272	Building	Medium	836310.0001
	1952	CREEDMOOR	139-B-236	Building	Medium	836295.0001
	1955	CREEDMOOR	139-B-274	Building	High	836311.0001
	1956	CREEDMOOR	139-B-234	Building	Medium	836294.0001
	1960	CREEDMOOR	139-B-232	Building	Medium	836293.0001
	1964	CREEDMOOR	139-B-230	Building	Medium	836292.0001
	1968	CREEDMOOR	139-C-296	Building	Medium	835552.0001
	611	DORCHESTER	97-F-155	Building	Low	835936.0001
	613	DORCHESTER	97-F-153	Building	Medium	835935.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	615	DORCHESTER	97-F-152	Building	Medium	835934.0001
	621	DORCHESTER	97-F-148	Building	Medium	835932.0001
	625	DORCHESTER	97-F-150	Building	Low	835933.0001
	627	DORCHESTER	97-F-147	Building	Medium	835931.0001
	629	DORCHESTER	97-F-146	Building	Medium	835930.0001
	815	DORCHESTER	97-F-23	Building	Medium	835927.0001
	819	DORCHESTER	97-F-22	Building	Medium	835926.0001
	825	DORCHESTER	97-F-20	Building	Medium	835925.0001
	831	DORCHESTER	97-G-277	Building	High	836119.0001
	837	DORCHESTER	97-G-278	Building	Medium	836120.0001
	843	DORCHESTER	97-G-282	Building	Low	836121.0001
	849	DORCHESTER	97-G-285	Building	Low	836122.0001
	903	DORCHESTER	97-L-162	Building	Medium	836259.0001
	907	DORCHESTER	97-L-160	Building	Medium	836258.0001
	911	DORCHESTER	97-L-159	Building	Medium	836257.0001
	915	DORCHESTER	97-L-156	Building	High	836256.0001
	919	DORCHESTER	97-L-155	Building	Low	836255.0001
	925	DORCHESTER	97-L-153	Building	Medium	836254.0001
	929	DORCHESTER	97-L-151	Building	Medium	836253.0001
	931	DORCHESTER	97-L-150	Building	Medium	836252.0001
	933	DORCHESTER	97-L-149	Building	Medium	836251.0001
	945	DORCHESTER	97-L-147	Building	Medium	836250.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	949	DORCHESTER	97-L-145	Building	Low	836249.0001
	955	DORCHESTER	97-L-140	Building	Medium	836248.0001
	959	DORCHESTER	97-L-139	Building	Medium	836247.0001
	967	DORCHESTER	97-L-135	Building	Medium	836246.0001
	969	DORCHESTER	97-L-133	Building	Medium	836245.0001
	785	DUNSTER	61-B-182	Building	Low	835684.0001
	714	EATHAN	62-M-236	Building	Medium	835154.0001
	715	EATHAN	62-M-238	Building	Medium	835155.0001
	718	EATHAN	62-M-234	Building	Medium	835152.0001
	719	EATHAN	62-M-240	Building	Medium	835156.0001
	720	EATHAN	62-M-235	Building	Medium	835153.0001
	726	EATHAN	62-M-231	Building	Medium	835151.0001
	727	EATHAN	62-M-243	Building	Medium	835157.0001
	730	EATHAN	62-M-229	Building	Medium	835150.0001
	731	EATHAN	62-M-245	Building	Medium	835158.0001
	732	EATHAN	62-M-224	Building	Medium	835149.0001
	733	EATHAN	62-M-246	Building	Medium	835159.0001
	738	EATHAN	62-M-223	Building	Medium	835148.0001
	740	EATHAN	62-M-222	Building	Medium	835147.0001
	742	EATHAN	62-M-221	Building	Medium	835146.0001
	746	EATHAN	62-M-220	Building	Medium	835145.0001
	748	EATHAN	62-M-219	Building	Medium	835144.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	754	EATHAN	62-S-360	Building	Medium	835437.0001
	756	EATHAN	62-S-361	Building	Medium	835438.0001
	800	EATHAN	62-S-363	Building	Medium	835439.0001
	802	EATHAN	62-S-364	Building	Medium	835440.0001
	803	EATHAN	61-J-87	Building	Medium	834981.0001
	806	EATHAN	62-S-365	Building	Medium	835441.0001
	811	EATHAN	61-N-12	Building	Medium	834984.0001
	812	EATHAN	62-S-368	Building	Medium	835442.0001
	814	EATHAN	61-N-33	Building	Medium	834986.0001
	816	EATHAN	61-N-36	Building	Medium	834987.0001
	817	EATHAN	61-N-15	Building	Medium	834985.0001
	1701	EBEN	96-R-310	Building	Low	835522.0001
	1709	EBEN	96-R-314	Building	Medium	835523.0001
	1713	EBEN	96-R-316	Building	Low	835524.0001
	1716	EBEN	96-R-352	Building	Medium	835541.0001
	1717	EBEN	96-R-318	Building	Medium	835525.0001
	1722	EBEN	96-R-350	Building	High	835540.0001
	1723	EBEN	96-R-320	Building	Low	835526.0001
	1728	EBEN	96-R-348	Building	Medium	835539.0001
	1729	EBEN	96-R-322	Building	Medium	835527.0001
	1732	EBEN	96-R-346	Building	High	835538.0001
	1733	EBEN	96-R-324	Building	Medium	835528.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1738	EBEN	96-R-344	Building	Medium	835537.0001
	1739	EBEN	96-R-326	Building	Medium	835529.0001
	1742	EBEN	96-R-342	Building	High	835536.0001
	1743	EBEN	96-R-328	Building	Medium	835530.0001
	1748	EBEN	96-R-340	Building	High	835535.0001
	1749	EBEN	96-R-330	Building	Medium	835531.0001
	1752	EBEN	96-R-338	Building	High	835534.0001
	1753	EBEN	96-R-332	Building	Medium	835532.0001
	1758	EBEN	139-C-250	Building	Medium	836326.0001
	1759	EBEN	96-R-334	Building	Medium	835533.0001
	1762	EBEN	139-C-252	Building	High	836327.0001
	1763	EBEN	139-C-248	Building	Medium	836325.0001
	1768	EBEN	139-C-254	Building	Medium	836328.0001
	1769	EBEN	139-C-246	Building	Medium	836324.0001
	1772	EBEN	139-C-256	Building	Medium	836329.0001
	1773	EBEN	139-C-244	Building	Medium	836323.0001
	1778	EBEN	139-C-258	Building	High	836330.0001
	1779	EBEN	139-C-242	Building	Low	836322.0001
	1782	EBEN	139-C-260	Building	Medium	836331.0001
	1785	EBEN	139-C-240	Building	Medium	836321.0001
	1788	EBEN	139-C-262	Building	High	836332.0001
	1792	EBEN	139-C-264	Building	Medium	835570.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1798	EBEN	139-C-266	Building	Medium	836334.0001
	500	FORDHAM	97-B-248	Building	High	835580.0001
	515	FORDHAM	97-B-310	Building	High	835607.0001
	516	FORDHAM	97-B-254	Building	Medium	835581.0001
	517	FORDHAM	97-B-307	Building	Medium	835606.0001
	520	FORDHAM	97-B-256	Building	Medium	835582.0001
	525	FORDHAM	97-B-304	Building	High	835605.0001
	526	FORDHAM	97-B-258	Building	Medium	835583.0001
	527	FORDHAM	97-B-302	Building	Medium	835604.0001
	530	FORDHAM	97-B-260	Building	Medium	835584.0001
	532	FORDHAM	97-B-263	Building	Medium	835585.0001
	533	FORDHAM	97-B-300	Building	Medium	835603.0001
	535	FORDHAM	97-B-297	Building	Medium	835602.0001
	536	FORDHAM	97-B-264	Building	Medium	835586.0001
	537	FORDHAM	97-B-294	Building	Medium	835601.0001
	538	FORDHAM	97-B-266	Building	Medium	835587.0001
	539	FORDHAM	97-B-291	Building	Medium	835600.0001
	540	FORDHAM	97-B-267	Building	Medium	835588.0001
	541	FORDHAM	97-B-290	Building	Medium	835599.0001
	542	FORDHAM	97-B-268	Building	Medium	835589.0001
	543	FORDHAM	97-B-289	Building	Medium	835598.0001
	544	FORDHAM	97-B-269	Building	High	835590.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	545	FORDHAM	97-B-288	Building	Medium	835597.0001
	600	FORDHAM	97-B-205	Building	Medium	835579.0001
	603	FORDHAM	97-B-283	Building	High	835596.0001
	606	FORDHAM	97-B-202	Building	Medium	835578.0001
	607	FORDHAM	97-B-281	Building	High	835595.0001
	608	FORDHAM	97-B-200	Building	Medium	835577.0001
	609	FORDHAM	97-B-280	Building	Medium	835594.0001
	612	FORDHAM	97-B-198	Building	Medium	835576.0001
	613	FORDHAM	97-B-279	Building	Medium	835593.0001
	614	FORDHAM	97-B-196	Building	Medium	835575.0001
	615	FORDHAM	97-B-278	Building	High	835592.0001
	621	FORDHAM	97-B-277	Building	Medium	835591.0001
	701	FORDHAM	97-C-4	Building	Medium	835609.0001
	702	FORDHAM	97-B-193	Building	High	835574.0001
	703	FORDHAM	97-C-5	Building	Medium	835610.0001
	704	FORDHAM	97-B-192	Building	Medium	835573.0001
	706	FORDHAM	97-B-190	Building	Medium	835572.0001
	707	FORDHAM	97-C-6	Building	Medium	835611.0001
	708	FORDHAM	97-C-2	Building	Medium	835608.0001
	709	FORDHAM	97-C-7	Building	Medium	835612.0001
	712	FORDHAM	97-G-165	Building	Medium	836068.0001
	714	FORDHAM	97-G-164	Building	Medium	836067.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	719	FORDHAM	97-C-8	Site	n/a	n/a
	720	FORDHAM	97-G-163	Building	Medium	836066.0001
	722	FORDHAM	97-G-162	Building	Medium	836065.0001
	723	FORDHAM	97-C-10	Building	Medium	835614.0001
	725	FORDHAM	97-C-12	Building	Medium	835615.0001
	727	FORDHAM	97-C-13	Building	Medium	835616.0001
	729	FORDHAM	97-C-14	Building	Medium	835617.0001
	731	FORDHAM	97-G-74	Building	Medium	835995.0001
	733	FORDHAM	97-G-75	Building	Medium	835996.0001
	735	FORDHAM	97-G-76	Building	Medium	835997.0001
	737	FORDHAM	97-G-77	Building	Medium	835998.0001
	741	FORDHAM	97-G-80	Building	Medium	835999.0001
	800	FORDHAM	97-G-159	Building	Medium	836064.0001
	802	FORDHAM	97-G-158	Building	Medium	836063.0001
	806	FORDHAM	97-G-157	Building	Medium	836062.0001
	808	FORDHAM	97-G-156	Building	Medium	836061.0001
	812	FORDHAM	97-G-155	Building	Medium	836060.0001
	814	FORDHAM	97-G-154	Building	Medium	836059.0001
	818	FORDHAM	97-G-153	Building	Medium	836058.0001
	819	FORDHAM	97-G-81	Building	Medium	836000.0001
	820	FORDHAM	97-G-152	Building	Medium	836057.0001
	821	FORDHAM	97-G-82	Building	High	836001.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	824	FORDHAM	97-G-151	Building	Medium	836056.0001
	826	FORDHAM	97-G-150	Building	Medium	836055.0001
	827	FORDHAM	97-G-83	Building	Medium	836002.0001
	828	FORDHAM	97-G-149	Building	Medium	836054.0001
	832	FORDHAM	97-G-148	Building	Medium	836053.0001
	833	FORDHAM	97-G-84	Building	Medium	836003.0001
	835	FORDHAM	97-G-86	Building	Medium	836004.0001
	836	FORDHAM	97-G-147	Building	Medium	836052.0001
	837	FORDHAM	97-G-87	Building	Medium	836005.0001
	838	FORDHAM	97-G-146	Building	High	836051.0001
	839	FORDHAM	97-G-88	Building	Medium	836006.0001
	841	FORDHAM	97-G-89	Building	Medium	836007.0001
	842	FORDHAM	97-G-145	Building	Medium	836050.0001
	844	FORDHAM	97-G-144	Building	High	836049.0001
	845	FORDHAM	97-G-90	Building	Medium	836008.0001
	846	FORDHAM	97-G-143	Building	Medium	836048.0001
	847	FORDHAM	97-G-91	Building	Medium	836009.0001
	850	FORDHAM	97-G-142	Building	Low	836047.0001
	851	FORDHAM	97-G-92	Building	Medium	836010.0001
	853	FORDHAM	97-G-93	Building	Medium	836011.0001
	856	FORDHAM	97-G-139	Building	Medium	836046.0001
	857	FORDHAM	97-G-94	Building	Medium	836012.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	901	FORDHAM	97-G-96	Building	High	836013.0001
	903	FORDHAM	97-G-97	Building	Medium	836014.0001
	904	FORDHAM	97-G-135	Building	Medium	836045.0001
	906	FORDHAM	97-G-134	Building	Medium	836044.0001
	907	FORDHAM	97-G-98	Building	Medium	836015.0001
	908	FORDHAM	97-G-133	Building	Medium	836043.0001
	909	FORDHAM	97-G-99	Building	Medium	836016.0001
	912	FORDHAM	97-G-132	Building	Medium	836042.0001
	913	FORDHAM	97-G-100	Building	Medium	836017.0001
	914	FORDHAM	97-G-130	Building	High	836041.0001
	915	FORDHAM	97-G-101	Building	Medium	836018.0001
	920	FORDHAM	97-G-129	Building	Medium	836040.0001
	921	FORDHAM	97-G-102	Building	High	836019.0001
	922	FORDHAM	97-G-128	Building	Medium	836039.0001
	924	FORDHAM	97-G-127	Building	Medium	836038.0001
	925	FORDHAM	97-G-104	Building	Medium	836020.0001
	926	FORDHAM	97-G-126	Building	Medium	836037.0001
	927	FORDHAM	97-G-106	Building	Medium	836021.0001
	930	FORDHAM	97-G-125	Building	Medium	836036.0001
	931	FORDHAM	97-G-107	Building	Medium	836022.0001
	932	FORDHAM	97-G-124	Building	Medium	836035.0001
	933	FORDHAM	97-G-108	Building	Low	836023.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	936	FORDHAM	97-G-123	Building	Medium	836034.0001
	937	FORDHAM	97-G-109	Building	Medium	836024.0001
	940	FORDHAM	97-G-122	Building	Medium	836033.0001
	942	FORDHAM	97-G-121	Building	Medium	836032.0001
	943	FORDHAM	97-G-110	Building	Medium	836025.0001
	944	FORDHAM	97-G-120	Building	Medium	836031.0001
	947	FORDHAM	97-G-113	Building	Medium	836026.0001
	948	FORDHAM	97-L-2	Building	Medium	836209.0001
	949	FORDHAM	97-G-114	Building	Medium	836027.0001
	950	FORDHAM	97-L-3	Building	Medium	836210.0001
	951	FORDHAM	97-G-115	Building	Medium	836028.0001
	954	FORDHAM	97-L-4	Building	Medium	836211.0001
	955	FORDHAM	97-G-116	Building	Medium	836029.0001
	956	FORDHAM	97-L-5	Building	Medium	836212.0001
	957	FORDHAM	97-G-117	Building	Medium	836030.0001
	960	FORDHAM	97-L-6	Building	Medium	836213.0001
	961	FORDHAM	97-H-283	Building	Medium	836208.0001
	962	FORDHAM	97-L-7	Building	Medium	836214.0001
	966	FORDHAM	97-L-8	Building	Medium	836215.0001
	968	FORDHAM	97-L-9	Building	Medium	836216.0001
	972	FORDHAM	97-L-10	Building	Medium	836217.0001
	516	GALLION	62-L-282	Building	Medium	835073.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	520	GALLION	62-L-280	Building	High	835072.0001
	524	GALLION	62-L-278	Building	Medium	835071.0001
	530	GALLION	62-L-276	Building	Medium	835070.0001
	532	GALLION	62-L-274	Building	Medium	835069.0001
	533	GALLION	62-L-324	Building	Medium	835084.0001
	536	GALLION	62-L-272	Building	Medium	835068.0001
	537	GALLION	62-L-326	Building	Medium	835085.0001
	539	GALLION	62-L-328	Building	Low	835086.0001
	540	GALLION	62-L-270	Building	Medium	835067.0001
	543	GALLION	62-L-330	Building	Medium	835087.0001
	544	GALLION	62-L-268	Building	Medium	835066.0001
	550	GALLION	62-L-266	Building	Medium	835065.0001
	557	GALLION	62-M-9	Building	Medium	835088.0001
	601	GALLION	62-M-12	Building	Medium	835089.0001
	603	GALLION	62-M-13	Building	Medium	835090.0001
	605	GALLION	62-M-14	Building	Medium	835091.0001
	607	GALLION	62-M-15	Building	Medium	835092.0001
	609	GALLION	62-M-16	Building	Low	835093.0001
	614	GALLION	62-S-111	Building	Low	835351.0001
	616	GALLION	62-S-112	Building	Medium	835352.0001
	618	GALLION	62-S-113	Building	High	835353.0001
	620	GALLION	62-S-114	Building	Medium	835354.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	700	GALLION	62-S-116	Building	Medium	835355.0001
	702	GALLION	62-S-117	Building	Medium	835356.0001
	707	GALLION	62-S-202	Building	Medium	835408.0001
	708	GALLION	62-S-119	Building	Medium	835357.0001
	712	GALLION	62-S-120	Building	Medium	835358.0001
	714	GALLION	62-S-121	Building	High	835359.0001
	718	GALLION	62-S-122	Building	Medium	835360.0001
	720	GALLION	62-S-123	Building	Medium	835361.0001
	724	GALLION	62-S-124	Building	Medium	835362.0001
	725	GALLION	62-S-197	Building	Medium	835407.0001
	727	GALLION	62-S-196	Building	Medium	835406.0001
	729	GALLION	62-S-195	Building	Medium	835405.0001
	730	GALLION	62-S-127	Building	Medium	835363.0001
	732	GALLION	62-S-128	Building	Medium	835364.0001
	733	GALLION	62-S-191	Building	Medium	835404.0001
	735	GALLION	62-S-190	Building	Medium	835403.0001
	736	GALLION	62-S-129	Building	Medium	835365.0001
	738	GALLION	62-S-130	Building	High	835366.0001
	739	GALLION	62-S-188	Building	Medium	835402.0001
	742	GALLION	62-S-131	Building	Medium	835367.0001
	744	GALLION	62-S-132	Building	Medium	835368.0001
	748	GALLION	62-S-133	Building	Medium	835369.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	750	GALLION	62-S-134	Building	Medium	835370.0001
	751	GALLION	62-S-186	Building	Medium	835400.0001
	752	GALLION	62-S-135	Building	Medium	835371.0001
	755	GALLION	62-S-187	Building	Medium	835401.0001
	756	GALLION	62-S-137	Building	Medium	835372.0001
	760	GALLION	62-S-138	Building	Medium	835373.0001
	800	GALLION	62-S-140	Building	Low	835374.0001
	801	GALLION	62-S-181	Building	Medium	835399.0001
	802	GALLION	62-S-141	Building	Medium	835375.0001
	803	GALLION	62-S-180	Building	Medium	835398.0001
	806	GALLION	62-S-142	Building	Medium	835376.0001
	807	GALLION	62-S-179	Building	Medium	835397.0001
	808	GALLION	62-S-143	Building	Medium	835377.0001
	809	GALLION	62-S-178	Building	Medium	835396.0001
	812	GALLION	62-S-144	Building	Medium	835378.0001
	813	GALLION	62-S-177	Building	Medium	835395.0001
	814	GALLION	62-S-145	Building	Medium	835379.0001
	815	GALLION	62-S-176	Building	Medium	835394.0001
	819	GALLION	62-S-175	Building	Medium	835393.0001
	820	GALLION	62-S-148	Building	Medium	835380.0001
	821	GALLION	62-S-174	Building	Medium	835392.0001
	824	GALLION	62-S-149	Building	Medium	835381.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	825	GALLION	62-S-173	Building	Medium	835391.0001
	826	GALLION	62-S-150	Building	Medium	835382.0001
	831	GALLION	62-S-172	Building	Medium	835390.0001
	832	GALLION	62-S-151	Building	Medium	835383.0001
	2300	GLENARM	0	Structure	High	835571.0001
	2303	GLENARM	61-N-42	Building	Medium	834988.0001
	2307	GLENARM	61-N-43	Building	Medium	834989.0001
	2311	GLENARM	61-N-44	Building	Medium	834990.0001
	2313	GLENARM	61-N-45	Building	Medium	834991.0001
	2315	GLENARM	61-N-46	Building	Medium	834992.0001
	2319	GLENARM	61-N-47	Building	Medium	834993.0001
	2321	GLENARM	61-N-48	Building	Medium	834994.0001
	2325	GLENARM	61-N-50	Building	Medium	834995.0001
	2327	GLENARM	61-N-51	Building	Medium	834996.0001
	2331	GLENARM	61-N-52	Building	Medium	834997.0001
	2333	GLENARM	61-N-53	Building	Medium	834998.0001
	2337	GLENARM	61-N-54	Building	Medium	834999.0001
	2401	GLENARM	61-N-55	Building	Medium	835000.0001
	2403	GLENARM	61-N-56	Building	Medium	835001.0001
	2407	GLENARM	61-N-57	Building	Medium	835002.0001
	2409	GLENARM	61-N-58	Building	Medium	835003.0001
	2413	GLENARM	61-N-59	Building	High	835004.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	2415	GLENARM	61-N-62	Building	Medium	835005.0001
	2425	GLENARM	62-S-165	Building	Medium	835388.0001
	2426	GLENARM	62-S-170	Building	Medium	835389.0001
	2431	GLENARM	62-S-162	Building	Medium	835387.0001
	2433	GLENARM	62-S-159	Building	Medium	835386.0001
	2436	GLENARM	62-S-154	Building	Medium	835384.0001
	2443	GLENARM	97-D-218	Building	Medium	835870.0001
	2444	GLENARM	62-S-155	Building	Medium	835385.0001
	2449	GLENARM	97-D-221	Building	Low	835871.0001
	2451	GLENARM	97-D-222	Building	Low	835872.0001
	2455	GLENARM	97-D-225	Building	Medium	835873.0001
	2461	GLENARM	97-D-226	Building	Medium	835874.0001
	2505	GLENARM	97-D-230	Building	High	835875.0001
	2507	GLENARM	97-D-231	Building	Medium	835876.0001
	2509	GLENARM	97-D-232	Building	High	835877.0001
	2511	GLENARM	97-D-233	Building	High	835878.0001
	2517	GLENARM	97-D-234	Building	Medium	835879.0001
	2519	GLENARM	97-D-235	Building	Medium	835880.0001
	2521	GLENARM	97-D-236	Building	Medium	835881.0001
	2523	GLENARM	97-D-237	Building	Medium	835882.0001
	1700	HARCOR	96-P-285	Building	High	835516.0001
	1701	HARCOR	96-R-354	Building	Medium	835542.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1704	HARCOR	96-P-282	Building	High	835515.0001
	1706	HARCOR	96-P-280	Building	Medium	835514.0001
	1709	HARCOR	96-P-320	Building	Medium	835517.0001
	1710	HARCOR	96-P-278	Building	Medium	835513.0001
	1714	HARCOR	96-P-276	Building	Medium	835512.0001
	1715	HARCOR	96-P-322	Building	Medium	835518.0001
	1720	HARCOR	96-P-274	Building	Medium	835511.0001
	1724	HARCOR	96-P-272	Building	Medium	835510.0001
	1725	HARCOR	96-P-324	Building	Medium	835519.0001
	1728	HARCOR	96-P-270	Building	Medium	835509.0001
	1732	HARCOR	96-P-268	Building	High	835508.0001
	1733	HARCOR	96-P-326	Building	Medium	835520.0001
	1738	HARCOR	96-P-266	Building	Medium	835507.0001
	1739	HARCOR	96-P-328	Building	Medium	835521.0001
	1742	HARCOR	96-P-264	Building	Medium	835506.0001
	1743	HARCOR	96-R-372	Building	Medium	835543.0001
	1748	HARCOR	139-B-294	Building	Medium	836320.0001
	1749	HARCOR	96-R-374	Building	Medium	835544.0001
	1752	HARCOR	139-B-292	Building	Medium	836319.0001
	1753	HARCOR	96-R-376	Building	Medium	835545.0001
	1758	HARCOR	139-B-290	Building	Medium	836318.0001
	1759	HARCOR	139-C-284	Building	Medium	835560.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1762	HARCOR	139-B-288	Building	Medium	836317.0001
	1763	HARCOR	139-C-282	Building	Medium	835550.0001
	1768	HARCOR	139-B-286	Building	Medium	836316.0001
	1769	HARCOR	139-C-280	Building	Medium	835549.0001
	1772	HARCOR	139-B-284	Building	Medium	836315.0001
	1773	HARCOR	139-C-278	Building	Medium	835548.0001
	1778	HARCOR	139-B-282	Building	Medium	836314.0001
	1779	HARCOR	139-C-276	Building	Medium	835547.0001
	1782	HARCOR	139-B-280	Building	Medium	836313.0001
	1783	HARCOR	139-C-274	Building	Medium	835546.0001
	1788	HARCOR	139-B-278	Building	High	836312.0001
	1789	HARCOR	139-C-272	Building	Medium	835160.0001
	1792	HARCOR	139-C-288	Building	Medium	835551.0001
	1793	HARCOR	139-C-270	Building	Low	835161.0001
	1798	HARCOR	139-C-290	Building	Medium	835559.0001
	1799	HARCOR	139-C-268	Building	Low	835162.0001
	510	HAREX	0	Structure	High	835562.0001
	2900	KNOWLSON	97-B-28	Building	Medium	836361.0002
	2900	KNOWLSON	0	Structure	High	835570.0001
	2901	KNOWLSON	97-B-48	Building	Medium	836361.0004
	2904	KNOWLSON	97-B-27	Building	Medium	836361.0005
	2905	KNOWLSON	97-B-46	Building	Medium	836361.0006

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	2908	KNOWLSON	97-B-32	Building	Medium	836361.0007
	2911	KNOWLSON	97-B-44	Building	Medium	836361.0008
	2912	KNOWLSON	97-B-34	Building	High	836361.0009
	2915	KNOWLSON	97-B-42	Building	Medium	836361.0010
	2916	KNOWLSON	97-B-36	Building	Medium	836361.0011
	2919	KNOWLSON	97-A-17	Building	Medium	836361.0012
	2920	KNOWLSON	97-B-38	Building	High	836361.0013
	2921	KNOWLSON	97-A-19	Building	High	836361.0014
	2924	KNOWLSON	97-B-40	Building	High	836361.0015
	2925	KNOWLSON	97-A-21	Building	High	836361.0016
	2928	KNOWLSON	97-A-14	Building	Medium	836361.0017
	2929	KNOWLSON	97-A-23	Building	High	836361.0018
	2932	KNOWLSON	97-A-12	Building	Medium	836361.0019
	3000	KNOWLSON	97-A-9	Building	High	836361.0020
	3001	KNOWLSON	97-A-25	Building	Medium	836361.0021
	3004	KNOWLSON	97-A-8	Building	Medium	836361.0022
	3007	KNOWLSON	97-A-28	Building	High	836361.0023
	3008	KNOWLSON	97-A-7	Building	Medium	836361.0024
	3010	KNOWLSON	97-A-6	Building	Medium	836361.0025
	3012	KNOWLSON	97-A-5	Building	Medium	836361.0026
	3016	KNOWLSON	97-A-4	Building	Medium	836361.0027
	3020	KNOWLSON	97-A-3	Building	Medium	836361.0028

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	3022	KNOWLSON	62-N-2	Building	Medium	836361.0029
	3026	KNOWLSON	62-N-3	Building	Medium	836361.0030
	3030	KNOWLSON	62-N-4	Building	Medium	836361.0031
	701	NORWICH	97-F-6	Building	Medium	835918.0001
	703	NORWICH	97-F-7	Building	Medium	835919.0001
	707	NORWICH	97-F-9	Building	Medium	835921.0001
	709	NORWICH	97-F-8	Building	Medium	835920.0001
	711	NORWICH	97-F-11	Building	Medium	835922.0001
	713	NORWICH	97-F-12	Building	Medium	835923.0001
	721	NORWICH	97-F-13	Building	Medium	835924.0001
	723	NORWICH	97-G-168	Building	Medium	836069.0001
	801	NORWICH	97-G-171	Building	Medium	836070.0001
	802	NORWICH	97-F-46	Building	Medium	835929.0001
	803	NORWICH	97-G-172	Building	High	836071.0001
	804	NORWICH	97-F-44	Building	Medium	835928.0001
	806	NORWICH	97-G-232	Building	Medium	836118.0001
	807	NORWICH	97-G-173	Building	Medium	836072.0001
	809	NORWICH	97-G-174	Building	Medium	836073.0001
	811	NORWICH	97-G-175	Building	Low	836074.0001
	812	NORWICH	97-G-230	Building	Medium	836117.0001
	814	NORWICH	97-G-228	Building	Medium	836116.0001
	815	NORWICH	97-G-176	Building	Medium	836075.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	819	NORWICH	97-G-177	Building	High	836076.0001
	821	NORWICH	97-G-178	Building	Medium	836077.0001
	823	NORWICH	97-G-179	Building	Medium	836078.0001
	824	NORWICH	97-G-226	Building	Low	836115.0001
	825	NORWICH	97-G-180	Building	Medium	836079.0001
	826	NORWICH	97-G-224	Building	Medium	836114.0001
	827	NORWICH	97-G-181	Building	Medium	836080.0001
	830	NORWICH	97-G-223	Building	Medium	836113.0001
	833	NORWICH	97-G-182	Building	Medium	836081.0001
	836	NORWICH	97-G-221	Building	Medium	836112.0001
	837	NORWICH	97-G-183	Building	Medium	836082.0001
	838	NORWICH	97-G-220	Building	Low	836111.0001
	839	NORWICH	97-G-184	Building	Medium	836083.0001
	841	NORWICH	97-G-185	Building	Medium	836084.0001
	842	NORWICH	97-G-219	Building	Medium	836110.0001
	844	NORWICH	97-G-218	Building	Medium	836109.0001
	845	NORWICH	97-G-186	Building	Medium	836085.0001
	848	NORWICH	97-G-217	Building	Medium	836108.0001
	849	NORWICH	97-G-187	Building	Medium	836086.0001
	851	NORWICH	97-G-188	Building	Medium	836087.0001
	852	NORWICH	97-G-216	Building	Medium	836107.0001
	854	NORWICH	97-G-215	Building	Medium	836106.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	855	NORWICH	97-G-189	Building	Medium	836088.0001
	856	NORWICH	97-G-214	Building	Medium	836105.0001
	857	NORWICH	97-G-190	Building	Low	836089.0001
	900	NORWICH	97-G-211	Building	Medium	836104.0001
	901	NORWICH	97-G-192	Building	High	836090.0001
	902	NORWICH	97-G-210	Building	Medium	836103.0001
	903	NORWICH	97-G-193	Building	High	836091.0001
	905	NORWICH	97-G-194	Building	Low	836092.0001
	906	NORWICH	97-G-208	Building	High	836102.0001
	908	NORWICH	97-G-207	Building	Low	836101.0001
	909	NORWICH	97-G-195	Building	Medium	836093.0001
	912	NORWICH	97-G-206	Building	Medium	836100.0001
	913	NORWICH	97-G-196	Building	Low	836094.0001
	914	NORWICH	97-G-205	Building	Medium	836099.0001
	915	NORWICH	97-G-197	Building	Medium	836095.0001
	917	NORWICH	97-G-198	Building	Medium	836096.0001
	920	NORWICH	97-L-60	Building	Medium	836230.0001
	921	NORWICH	97-G-199	Building	Medium	836097.0001
	922	NORWICH	97-L-63	Building	High	836231.0001
	926	NORWICH	97-L-64	Building	Medium	836232.0001
	929	NORWICH	97-G-200	Building	Medium	836098.0001
	930	NORWICH	97-L-65	Building	Medium	836233.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	934	NORWICH	97-L-66	Building	Low	836234.0001
	936	NORWICH	97-L-67	Building	Medium	836235.0001
	938	NORWICH	97-L-68	Building	High	836236.0001
	939	NORWICH	97-L-56	Building	Medium	836229.0001
	940	NORWICH	97-L-68	Building	High	836237.0001
	941	NORWICH	97-L-55	Building	Medium	836228.0001
	943	NORWICH	97-L-54	Building	Medium	836227.0001
	944	NORWICH	97-L-71	Building	Medium	836238.0001
	945	NORWICH	97-L-53	Building	Medium	836226.0001
	947	NORWICH	97-L-52	Building	Medium	836225.0001
	948	NORWICH	97-L-72	Building	Medium	836239.0001
	949	NORWICH	97-L-51	Building	Medium	836224.0001
	951	NORWICH	97-L-50	Building	Medium	836223.0001
	952	NORWICH	97-L-74	Building	Medium	836240.0001
	953	NORWICH	97-L-49	Building	Low	836222.0001
	954	NORWICH	97-L-76	Building	Medium	836241.0001
	955	NORWICH	97-L-48	Building	High	836221.0001
	956	NORWICH	97-L-77	Building	Medium	836242.0001
	958	NORWICH	97-L-78	Building	Medium	836243.0001
	960	NORWICH	97-L-79	Building	High	836244.0001
	963	NORWICH	97-L-47	Building	High	836220.0001
	971	NORWICH	97-L-43	Building	Medium	836219.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	973	NORWICH	97-L-42	Building	Low	836218.0001
	500	ROSSMORE	62-L-198	Building	Medium	835055.0001
	506	ROSSMORE	62-L-197	Building	Medium	835054.0001
	508	ROSSMORE	62-L-196	Building	Medium	835053.0001
	510	ROSSMORE	62-L-195	Building	Medium	835052.0001
	512	ROSSMORE	62-L-194	Building	Medium	835051.0001
	514	ROSSMORE	62-L-193	Building	Medium	835050.0001
	517	ROSSMORE	62-L-248	Building	Medium	835056.0001
	518	ROSSMORE	62-L-191	Building	Medium	835048.0001
	520	ROSSMORE	62-L-192	Building	Medium	835049.0001
	521	ROSSMORE	62-L-250	Building	Medium	835057.0001
	525	ROSSMORE	62-L-252	Building	Medium	835058.0001
	526	ROSSMORE	62-L-190	Building	Medium	835047.0001
	531	ROSSMORE	62-L-254	Building	Medium	835059.0001
	534	ROSSMORE	62-L-189	Building	Medium	835046.0001
	535	ROSSMORE	62-L-256	Building	Medium	835060.0001
	536	ROSSMORE	62-L-188	Building	Medium	835045.0001
	537	ROSSMORE	62-L-258	Building	Medium	835061.0001
	538	ROSSMORE	62-L-187	Building	Medium	835044.0001
	540	ROSSMORE	62-L-186	Building	Medium	835043.0001
	541	ROSSMORE	62-L-260	Building	Medium	835062.0001
	542	ROSSMORE	62-L-185	Building	Medium	835042.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	544	ROSSMORE	62-L-184	Building	Medium	835041.0001
	545	ROSSMORE	62-L-262	Building	Medium	835063.0001
	547	ROSSMORE	62-L-264	Building	Medium	835064.0001
	548	ROSSMORE	62-L-183	Building	Low	835040.0001
	550	ROSSMORE	62-L-182	Building	Medium	835039.0001
	616	ROSSMORE	62-R-290	Building	Medium	835267.0001
	617	ROSSMORE	62-S-109	Building	High	835350.0001
	620	ROSSMORE	62-R-292	Building	Medium	835268.0001
	621	ROSSMORE	62-S-106	Building	High	835348.0001
	622	ROSSMORE	62-R-293	Building	Medium	835269.0001
	623	ROSSMORE	62-S-107	Building	Medium	835349.0001
	624	ROSSMORE	62-R-294	Building	Medium	835270.0001
	625	ROSSMORE	62-S-104	Building	Medium	835346.0001
	626	ROSSMORE	62-R-295	Building	Medium	835271.0001
	627	ROSSMORE	62-S-105	Building	Medium	835347.0001
	628	ROSSMORE	62-S-41	Building	High	835291.0001
	629	ROSSMORE	62-S-103	Building	Medium	835345.0001
	631	ROSSMORE	62-S-102	Building	Medium	835344.0001
	633	ROSSMORE	62-S-101	Building	Medium	835343.0001
	700	ROSSMORE	62-S-42	Building	Medium	835292.0001
	702	ROSSMORE	62-S-43	Building	Medium	835293.0001
	706	ROSSMORE	62-S-44	Building	Medium	835294.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	707	ROSSMORE	62-S-100	Building	Medium	835342.0001
	708	ROSSMORE	62-S-45	Building	Medium	835295.0001
	709	ROSSMORE	62-S-99	Building	Medium	835341.0001
	712	ROSSMORE	62-S-46	Building	Medium	835296.0001
	714	ROSSMORE	62-S-47	Building	Medium	835297.0001
	715	ROSSMORE	62-S-97	Building	Medium	835340.0001
	718	ROSSMORE	62-S-48	Building	Medium	835298.0001
	719	ROSSMORE	62-S-96	Building	Medium	835339.0001
	720	ROSSMORE	62-S-49	Building	Medium	835299.0001
	721	ROSSMORE	62-S-95	Building	Medium	835338.0001
	724	ROSSMORE	62-S-50	Building	Medium	835300.0001
	725	ROSSMORE	62-S-92	Building	High	835337.0001
	726	ROSSMORE	62-S-51	Building	Medium	835301.0001
	727	ROSSMORE	62-S-91	Building	Medium	835336.0001
	730	ROSSMORE	62-S-52	Building	Medium	835302.0001
	731	ROSSMORE	62-S-90	Building	Medium	835335.0001
	732	ROSSMORE	62-S-53	Building	Medium	835303.0001
	736	ROSSMORE	62-S-54	Building	Medium	835304.0001
	737	ROSSMORE	62-S-89	Building	Medium	835334.0001
	739	ROSSMORE	62-S-88	Building	Medium	835333.0001
	740	ROSSMORE	62-S-55	Building	Medium	835305.0001
	742	ROSSMORE	62-S-56	Building	Medium	835306.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	743	ROSSMORE	62-S-87	Building	High	835332.0001
	744	ROSSMORE	62-S-57	Building	Medium	835307.0001
	747	ROSSMORE	62-S-86	Building	Medium	835331.0001
	748	ROSSMORE	62-S-58	Building	Medium	835308.0001
	749	ROSSMORE	62-S-85	Building	Medium	835330.0001
	750	ROSSMORE	62-S-59	Building	Medium	835309.0001
	751	ROSSMORE	62-S-84	Building	Medium	835329.0001
	752	ROSSMORE	62-S-60	Building	Medium	835310.0001
	753	ROSSMORE	62-S-83	Building	Medium	835328.0001
	800	ROSSMORE	62-S-61	Building	Medium	835311.0001
	801	ROSSMORE	62-S-81	Building	Medium	835327.0001
	802	ROSSMORE	62-S-62	Building	Medium	835312.0001
	803	ROSSMORE	62-S-80	Building	Medium	835326.0001
	806	ROSSMORE	62-S-65	Building	Medium	835313.0001
	807	ROSSMORE	62-S-79	Building	Medium	835325.0001
	808	ROSSMORE	62-S-66	Building	Medium	835314.0001
	811	ROSSMORE	62-S-78	Building	Medium	835324.0001
	812	ROSSMORE	62-S-67	Building	Medium	835315.0001
	813	ROSSMORE	62-S-77	Building	Medium	835323.0001
	814	ROSSMORE	62-S-68	Building	Medium	835316.0001
	815	ROSSMORE	62-S-76	Building	Medium	835322.0001
	816	ROSSMORE	97-D-273	Building	Medium	835898.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	819	ROSSMORE	62-S-75	Building	Medium	835321.0001
	821	ROSSMORE	62-S-74	Building	High	835320.0001
	822	ROSSMORE	97-D-274	Building	Medium	835899.0001
	825	ROSSMORE	62-S-73	Building	Medium	835319.0001
	826	ROSSMORE	97-D-275	Building	Medium	835900.0001
	827	ROSSMORE	62-S-72	Building	Medium	835318.0001
	828	ROSSMORE	97-D-276	Building	Medium	835901.0001
	829	ROSSMORE	62-S-71	Building	Medium	835317.0001
	832	ROSSMORE	97-D-277	Building	Medium	835902.0001
	900	ROSSMORE	97-D-278	Building	Medium	835903.0001
	901	ROSSMORE	97-D-295	Building	Medium	835916.0001
	902	ROSSMORE	97-D-279	Building	Medium	835904.0001
	903	ROSSMORE	97-D-294	Building	Medium	835915.0001
	905	ROSSMORE	97-D-293	Building	Medium	835914.0001
	906	ROSSMORE	97-D-280	Building	Medium	835905.0001
	910	ROSSMORE	97-D-281	Building	Medium	835906.0001
	911	ROSSMORE	97-D-292	Building	Medium	835913.0001
	912	ROSSMORE	97-D-282	Building	Medium	835907.0001
	913	ROSSMORE	97-D-291	Building	Medium	835912.0001
	915	ROSSMORE	97-D-290	Building	Medium	835911.0001
	916	ROSSMORE	97-D-283	Building	High	835908.0001
	917	ROSSMORE	97-D-297	Building	Medium	835917.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	918	ROSSMORE	97-D-284	Building	Medium	835909.0001
	920	ROSSMORE	97-D-285	Building	Medium	835910.0001
	1608	SEATON	96-K-250	Building	High	835443.0001
	1612	SEATON	96-K-252	Building	Medium	835444.0001
	1613	SEATON	96-K-298	Building	Medium	835467.0001
	1614	SEATON	96-K-254	Building	Medium	835445.0001
	1615	SEATON	96-K-296	Building	Medium	835466.0001
	1616	SEATON	96-K-256	Building	Medium	835446.0001
	1617	SEATON	96-K-294	Building	Medium	835465.0001
	1624	SEATON	96-K-258	Building	Medium	835447.0001
	1625	SEATON	96-K-292	Building	Medium	835464.0001
	1628	SEATON	96-K-260	Building	Medium	835448.0001
	1629	SEATON	96-K-290	Building	Medium	835463.0001
	1630	SEATON	96-K-262	Building	Medium	835449.0001
	1633	SEATON	96-K-288	Building	Medium	835462.0001
	1634	SEATON	96-K-264	Building	Medium	835450.0001
	1637	SEATON	96-K-286	Building	Medium	835461.0001
	1638	SEATON	96-K-266	Building	High	835451.0001
	1641	SEATON	96-K-284	Building	Medium	835460.0001
	1642	SEATON	96-K-268	Building	Medium	835452.0001
	1644	SEATON	96-K-270	Building	Medium	835453.0001
	1645	SEATON	96-K-282	Building	Medium	835459.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1647	SEATON	96-K-280	Building	High	835458.0001
	1652	SEATON	96-K-272	Building	Medium	835454.0001
	1653	SEATON	96-K-278	Building	Medium	835457.0001
	1654	SEATON	96-K-274	Building	Medium	835455.0001
	1655	SEATON	96-K-276	Building	Medium	835456.0001
	1656	SEATON	96-P-224	Building	Medium	835486.0001
	1658	SEATON	96-P-222	Building	Medium	835485.0001
	1661	SEATON	96-P-226	Building	Medium	835487.0001
	1665	SEATON	96-P-228	Building	Medium	835488.0001
	1666	SEATON	96-P-220	Building	Medium	835484.0001
	1669	SEATON	96-P-230	Building	Medium	835489.0001
	1670	SEATON	96-P-218	Building	Medium	835483.0001
	1673	SEATON	96-P-232	Building	Medium	835490.0001
	1674	SEATON	96-P-216	Building	Medium	835482.0001
	1677	SEATON	96-P-234	Building	Medium	835491.0001
	1678	SEATON	96-P-214	Building	Medium	835481.0001
	1681	SEATON	96-P-236	Building	Medium	835492.0001
	1682	SEATON	96-P-212	Building	Medium	835480.0001
	1685	SEATON	96-P-238	Building	Medium	835493.0001
	1686	SEATON	96-P-211	Building	Medium	835479.0001
	1690	SEATON	96-P-210	Building	Medium	835478.0001
	1691	SEATON	96-P-240	Building	High	835494.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1693	SEATON	96-P-242	Building	Medium	835495.0001
	1702	SEATON	96-P-206	Building	Medium	835477.0001
	1703	SEATON	96-P-244	Building	Medium	835496.0001
	1709	SEATON	96-P-246	Building	Medium	835497.0001
	1715	SEATON	96-P-248	Building	Medium	835498.0001
	1719	SEATON	96-P-250	Building	High	835499.0001
	1720	SEATON	96-P-202	Building	Medium	835476.0001
	1724	SEATON	96-P-200	Building	Medium	835475.0001
	1725	SEATON	96-P-252	Building	Medium	835500.0001
	1726	SEATON	96-P-198	Building	Medium	835474.0001
	1730	SEATON	96-P-196	Building	Medium	835473.0001
	1731	SEATON	96-P-254	Building	Medium	835501.0001
	1734	SEATON	96-P-194	Building	Medium	835472.0001
	1737	SEATON	96-P-256	Building	Medium	835502.0001
	1738	SEATON	96-P-192	Building	Medium	835471.0001
	1741	SEATON	96-P-258	Building	Medium	835503.0001
	1744	SEATON	96-P-190	Building	Medium	835470.0001
	1747	SEATON	96-P-260	Building	Medium	835504.0001
	1750	SEATON	96-P-188	Building	Medium	835469.0001
	1751	SEATON	96-P-262	Building	Medium	835505.0001
	1756	SEATON	139-B-196	Building	Medium	836276.0001
	1757	SEATON	139-B-250	Building	Medium	836300.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1759	SEATON	139-B-254	Building	Medium	836301.0001
	1802	SEATON	139-B-190	Building	Medium	836275.0001
	1807	SEATON	139-B-200	Building	Medium	836277.0001
	1808	SEATON	139-B-188	Building	Medium	836274.0001
	1813	SEATON	139-B-202	Building	Medium	836278.0001
	1814	SEATON	139-B-186	Building	Medium	836273.0001
	1819	SEATON	139-B-204	Building	Medium	836279.0001
	1820	SEATON	139-B-184	Building	Low	836272.0001
	1823	SEATON	139-B-206	Building	Medium	836280.0001
	1824	SEATON	139-B-182	Building	Medium	836271.0001
	1827	SEATON	139-B-208	Building	Medium	836281.0001
	1828	SEATON	139-B-180	Building	Medium	836270.0001
	1833	SEATON	139-B-210	Building	Medium	836282.0001
	1834	SEATON	139-B-178	Building	Medium	836269.0001
	1838	SEATON	139-B-176	Building	Medium	836268.0001
	1839	SEATON	139-B-212	Building	Medium	836283.0001
	1842	SEATON	139-B-174	Building	Medium	836267.0001
	1846	SEATON	139-B-172	Building	Medium	836266.0001
	1847	SEATON	139-B-214	Building	Medium	836284.0001
	1850	SEATON	139-B-170	Building	Medium	836265.0001
	1854	SEATON	139-B-168	Building	Medium	836264.0001
	1855	SEATON	139-B-216	Building	Medium	836285.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	1858	SEATON	139-B-166	Building	Medium	836263.0001
	1859	SEATON	139-B-218	Building	Medium	836286.0001
	1901	SEATON	139-B-220	Building	Medium	836287.0001
	1902	SEATON	139-B-164	Building	Medium	836262.0001
	1905	SEATON	139-B-222	Building	Medium	836288.0001
	1908	SEATON	139-B-162	Building	Medium	836261.0001
	1911	SEATON	139-B-224	Building	Medium	836289.0001
	1912	SEATON	139-F-2	Building	Medium	835554.0001
	1917	SEATON	139-B-226	Building	Low	836290.0001
	1918	SEATON	139-F-4	Building	Medium	835557.0001
	1921	SEATON	139-B-228	Building	Low	836291.0001
	1922	SEATON	139-F-6	Building	Medium	835567.0001
	1927	SEATON	139-C-300	Building	Medium	835553.0001
	1928	SEATON	139-F-8	Building	Medium	835556.0001
	1931	SEATON	139-C-302	Building	Medium	835558.0001
	1932	SEATON	139-F-10	Building	Medium	835566.0001
	1938	SEATON	139-F-12	Building	Medium	835555.0001
	1939	SEATON	139-G-2	Building	Medium	835565.0001
	1941	SEATON	139-G-4	Building	Medium	835568.0001
	1942	SEATON	139-G-10	Building	Medium	835564.0001
	1946	SEATON	139-G-12	Building	Medium	835569.0001
	1954	SEATON	139-G-16	Building	Medium	835563.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
Pioneer Village	545	SOUTHCREST	34-J-179	District	High	834978.0013
Pioneer Village	551	SOUTHCREST	34-J-179	District	High	834978.0014
Pioneer Village	615	SOUTHCREST	34-J-160	District	High	834978.0012
Pioneer Village	622	SOUTHCREST	34-J-116	District	High	834978.0002
Pioneer Village	627	SOUTHCREST	34-J-157	District	High	834978.0011
Pioneer Village	628	SOUTHCREST	34-J-119	District	High	834978.0003
Pioneer Village	631	SOUTHCREST	34-J-155; 34-J-296	District	High	834978.0010
Pioneer Village	638	SOUTHCREST	34-J-122	District	High	834978.0004
Pioneer Village	640	SOUTHCREST	34-J-150	District	High	834978.0009
Pioneer Village	642	SOUTHCREST	34-J-124	District	High	834978.0005
Pioneer Village	643	SOUTHCREST	34-J-132	District	High	834978.0008
Pioneer Village	648	SOUTHCREST	34-J-126	District	High	834978.0006
Pioneer Village	653	SOUTHCREST	34-J-130	District	High	834978.0007
Pioneer Village	656	SOUTHCREST	34-N-116	District	High	834978.0015
Pioneer Village	657	SOUTHCREST	34-N-120	District	High	834978.0017
Pioneer Village	660	SOUTHCREST	34-N-118	District	High	834978.0016
	2528	WEDGEMERE	62-R-212	Building	High	835244.0001
	511	WOODBOURNE	62-P-240	Building	Medium	835163.0001
	517	WOODBOURNE	62-R-41	Building	Medium	835164.0001
	519	WOODBOURNE	62-R-42	Building	Medium	835165.0001
	522	WOODBOURNE	97-C-128	Building	Medium	835686.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	523	WOODBOURNE	62-R-44	Building	Medium	835166.0001
	525	WOODBOURNE	62-R-46	Building	Medium	835167.0001
	531	WOODBOURNE	62-R-47	Building	Medium	835168.0001
	532	WOODBOURNE	97-C-125	Building	Medium	835685.0001
	534	WOODBOURNE	97-C-124	Site	n/a	n/a
	535	WOODBOURNE	97-C-133	Building	Medium	835687.0001
	601	WOODBOURNE	97-C-135	Building	Medium	835688.0001
	603	WOODBOURNE	97-C-137	Building	Low	835689.0001
	607	WOODBOURNE	97-C-138	Building	Medium	835690.0001
	608	WOODBOURNE	97-C-123	Building	Medium	835683.0001
	609	WOODBOURNE	97-C-139	Building	Medium	835691.0001
	610	WOODBOURNE	97-C-122	Building	Medium	835682.0001
	612	WOODBOURNE	97-C-120	Building	High	835680.0001
	613	WOODBOURNE	97-C-140	Building	Medium	835692.0001
	614	WOODBOURNE	97-C-119	Building	Medium	835679.0001
	615	WOODBOURNE	97-C-141	Building	Medium	835693.0001
	616	WOODBOURNE	97-C-121	Building	Medium	835681.0001
	618	WOODBOURNE	97-C-116	Building	Medium	835678.0001
	624	WOODBOURNE	97-C-113	Building	Medium	835677.0001
	625	WOODBOURNE	97-C-142	Building	Low	835694.0001
	627	WOODBOURNE	97-C-143	Building	Medium	835695.0001
	629	WOODBOURNE	97-C-144	Building	Medium	835696.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	700	WOODBOURNE	97-C-111	Building	Medium	835676.0001
	702	WOODBOURNE	97-C-110	Building	Medium	835675.0001
	703	WOODBOURNE	97-C-146	Building	Medium	835697.0001
	705	WOODBOURNE	97-C-148	Building	Medium	835698.0001
	706	WOODBOURNE	97-C-109	Building	Medium	835674.0001
	708	WOODBOURNE	97-C-108	Building	Medium	835673.0001
	709	WOODBOURNE	97-C-150	Building	Medium	835699.0001
	712	WOODBOURNE	97-C-107	Building	Medium	835672.0001
	714	WOODBOURNE	97-C-106	Building	Medium	835671.0001
	715	WOODBOURNE	97-C-151	Building	Medium	835700.0001
	717	WOODBOURNE	97-C-152	Building	Medium	835701.0001
	718	WOODBOURNE	97-C-104	Building	Medium	835670.0001
	719	WOODBOURNE	97-C-153	Building	Medium	835702.0001
	721	WOODBOURNE	97-C-154	Building	Medium	835703.0001
	722	WOODBOURNE	97-C-103	Building	Medium	835669.0001
	725	WOODBOURNE	97-C-155	Building	Medium	835704.0001
	728	WOODBOURNE	97-C-102	Building	Medium	835668.0001
	729	WOODBOURNE	97-C-156	Building	Medium	835705.0001
	730	WOODBOURNE	97-C-101	Building	Medium	835667.0001
	731	WOODBOURNE	97-C-157	Building	Medium	835706.0001
	732	WOODBOURNE	97-C-100	Building	Medium	835666.0001
	733	WOODBOURNE	97-C-158	Building	High	835707.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	734	WOODBOURNE	97-C-99-A	Building	High	835665.0001
	736	WOODBOURNE	97-C-99	Building	Medium	835664.0001
	737	WOODBOURNE	97-C-159	Building	Medium	835708.0001
	738	WOODBOURNE	97-C-96	Building	Medium	835663.0001
	739	WOODBOURNE	97-C-160	Building	Medium	835709.0001
	740	WOODBOURNE	97-C-95	Building	High	835662.0001
	742	WOODBOURNE	97-C-94	Building	Medium	835661.0001
	743	WOODBOURNE	97-C-161	Building	Medium	835710.0001
	744	WOODBOURNE	97-C-93	Building	Medium	835660.0001
	745	WOODBOURNE	97-C-162	Building	Medium	835711.0001
	749	WOODBOURNE	97-C-163	Building	Medium	835712.0001
	750	WOODBOURNE	97-C-92	Building	Medium	835659.0001
	751	WOODBOURNE	97-C-164	Building	Medium	835713.0001
	755	WOODBOURNE	97-C-165	Building	Medium	835714.0001
	756	WOODBOURNE	97-C-90	Building	Medium	835658.0001
	757	WOODBOURNE	97-C-166	Building	Medium	835715.0001
	800	WOODBOURNE	97-C-89	Building	Medium	835657.0001
	801	WOODBOURNE	97-C-167	Building	Medium	835716.0001
	803	WOODBOURNE	97-C-168	Building	Medium	835717.0001
	806	WOODBOURNE	97-C-86	Building	Medium	835656.0001
	807	WOODBOURNE	97-C-169	Building	Medium	835718.0001
	810	WOODBOURNE	97-C-85	Building	High	835655.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	811	WOODBOURNE	97-C-170	Building	Medium	835719.0001
	812	WOODBOURNE	97-C-84	Building	Medium	835654.0001
	813	WOODBOURNE	97-C-171	Building	Medium	835720.0001
	814	WOODBOURNE	97-C-83	Building	High	835653.0001
	815	WOODBOURNE	97-C-172	Building	Medium	835721.0001
	817	WOODBOURNE	97-C-173	Building	Medium	835722.0001
	818	WOODBOURNE	97-G-13	Building	Medium	835947.0001
	819	WOODBOURNE	97-C-174	Building	Medium	835723.0001
	822	WOODBOURNE	97-G-12	Building	Medium	835946.0001
	825	WOODBOURNE	97-C-175	Building	Medium	835724.0001
	826	WOODBOURNE	97-G-11	Building	Medium	835945.0001
	827	WOODBOURNE	97-C-176	Building	Medium	835725.0001
	830	WOODBOURNE	97-G-10	Building	Medium	835944.0001
	900	WOODBOURNE	97-G-8	Building	Medium	835943.0001
	901	WOODBOURNE	97-G-1	Building	Medium	835937.0001
	904	WOODBOURNE	97-G-7	Building	Medium	835942.0001
	905	WOODBOURNE	97-H-157	Building	Medium	836157.0001
	906	WOODBOURNE	97-G-6	Building	Medium	835941.0001
	907	WOODBOURNE	97-H-158	Building	Medium	836158.0001
	909	WOODBOURNE	97-H-159	Building	Medium	836159.0001
	910	WOODBOURNE	97-G-5	Building	Medium	835940.0001
	912	WOODBOURNE	97-G-4	Building	High	835939.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	913	WOODBOURNE	97-H-160	Building	Medium	836160.0001
	915	WOODBOURNE	97-H-161	Building	Medium	836161.0001
	916	WOODBOURNE	97-G-3	Building	Low	835938.0001
	918	WOODBOURNE	97-H-258	Building	Medium	836192.0001
	920	WOODBOURNE	97-H-257	Building	Medium	836191.0001
	921	WOODBOURNE	97-H-162	Building	Medium	836162.0001
	924	WOODBOURNE	97-H-256	Building	Medium	836190.0001
	925	WOODBOURNE	97-H-164	Building	Medium	836163.0001
	927	WOODBOURNE	97-H-166	Building	Medium	836164.0001
	928	WOODBOURNE	97-H-255	Building	High	836189.0001
	929	WOODBOURNE	97-H-168	Building	Medium	836165.0001
	930	WOODBOURNE	97-H-254	Building	Medium	836188.0001
	932	WOODBOURNE	97-H-253	Building	Medium	836187.0001
	933	WOODBOURNE	97-H-169	Building	Medium	836166.0001
	934	WOODBOURNE	97-H-252	Building	Medium	836186.0001
	936	WOODBOURNE	97-H-251	Building	High	836185.0001
	937	WOODBOURNE	97-H-170	Building	Medium	836167.0001
	944	WOODBOURNE	97-H-250	Building	Medium	836184.0001
	946	WOODBOURNE	97-H-249	Building	Medium	836183.0001
	947	WOODBOURNE	97-H-174	Building	Medium	836168.0001
	948	WOODBOURNE	97-H-248	Building	Medium	836182.0001
	949	WOODBOURNE	97-H-175	Building	Medium	836169.0001

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	952	WOODBOURNE	97-H-246	Building	Medium	836181.0001
	953	WOODBOURNE	97-H-176	Building	Medium	836170.0001
	955	WOODBOURNE	97-H-177	Building	Medium	836171.0001
	956	WOODBOURNE	97-H-245	Building	Medium	836180.0001
	957	WOODBOURNE	97-H-178	Building	Medium	836172.0001
	958	WOODBOURNE	97-H-243	Building	Medium	836178.0001
	960	WOODBOURNE	97-H-244	Building	Medium	836179.0001
	961	WOODBOURNE	97-H-179	Building	Medium	836173.0001
	963	WOODBOURNE	97-H-180	Building	Medium	836174.0001
	967	WOODBOURNE	97-H-181	Building	Medium	836175.0001
	969	WOODBOURNE	97-H-182	Building	Medium	836176.0001
	973	WOODBOURNE	97-H-183	Building	Medium	836177.0001
Vacant Resources (N=5)						
	750	BERWIN	62-S-284			n/a
	940	BROOKLINE	97-D-79			n/a
	942	BROOKLINE	97-D-79			n/a
	950	BROOKLINE	97-H-41			n/a
	711	ROSSMORE	62-S-98			n/a
Post 1975 Resources (N=10)						
	504	BERKSHIRE	62-R-72	Building		n/a
	506	BERKSHIRE	62-R-70	Building		n/a
	508	BERKSHIRE	62-R-68	Building		n/a

Table 5: Newly Surveyed Resources (N=1411)

Historic Name	Address	Street	Map-Block-Lot	Resource Type	Integrity	CRGIS Inventory ID#
	920	BROOKLINE	97-D-67-A	Building		n/a
	779	DUNSTER	61-B-182	Building		n/a
	1789	EBEN	139-C-350	Building		n/a
	1793	EBEN	139-C-353	Building		n/a
	547	GALLION	62-M-6	Building		n/a
	757	GALLION	62-S-184	Building		n/a
	759	GALLION	62-S-183	Building		n/a