STAGE 1A LITERATURE REVIEW & SENSITIVITY ANALYSIS

BLOCK 1735, LOT 28
116 Walworth Street
Borough of Brooklyn
Kings County, New York

Prepared For:
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August 2001
STAGE 1A LITERATURE REVIEW & SENSITIVITY ANALYSIS
(Block 1735. Lot 28)

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PART 1A: LITERATURE SEARCH AND REPORT ON ARCHAEOLOGICAL POTENTIAL

116 Walworth Street (Block 1735, Lot 28)
Borough of Brooklyn, Kings County, New York.

Affiliation: City/Scape: Cultural Resource Consultants
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Date: August 26, 2001

A. PROJECT INFORMATION

Permit Application:

Permit Number:

Permit Type:

Prepared by: Gail T. Guillette
City/Scape: Cultural Resource Consultants
726 Carroll Street, Brooklyn, NY 11215

Location of Proposed Action:

The proposed action is located on Block 1735, Lot 28, on the west side of Walworth Street between Myrtle Avenue and Park Avenue. (Map 1 & 2) The current Sanborn Insurance Map identifies the area as an “Auto Repair” facility. (Map 3) The lot is a standard New York City lot measuring 25’ by 100’. Although there are various cars, trucks, dumpsters and other equipment located on the property, no structures of any kind are located on Lot 28, which is bounded on the Walworth Street side by cyclone fencing. (Photo 1-4) To the north Lot 28 is bounded by Lot 27 and to the south by Lot 29, both of which are standard 25’ lots. To the west Lot 28 backs up to a 1-story building. No trees or other significant vegetation occurs on the site.

At the present time, 116 Walworth Street is identified as Lot 28, but in the 19th century it was identified as Lot 27. (See Appendix A). The area surrounding the property is characterized by a combination of residential buildings dating to the second half of the 19th century, interspersed with light manufacturing, commercial enterprises and off-street parking. (Photo 9 & 10)
Special Conditions on Site

During the initial land survey for Block 1735 records on file with Kings County indicated that a portion of the block is crossed by an easement for City Tunnel No. 3, Stage 2. (See Fig. 1)

As described in documents filed with the Supreme Court of the State of New York (Liber 1323, page 113), the proposed water tunnel would be located between 400 feet and 800 feet below Sandy Hook mean sea level and would extend in width between 50 feet to 211 feet. The elevation on Block 1735 is approximately 30 feet above mean sea level. The water tunnel would be located approximately 430 feet below the level of Walworth Street. The project sponsor does not anticipate that subsurface disturbance will extend below a maximum of 20 feet. The easement for the water tunnel will not, therefore, adversely impact the proposed project. With the exception of the most northwestern corner of Lot 28, the easement for the proposed water tunnel encompasses virtually the entire lot.

Description of Undertaking:

Although this particular report deals specifically with Lot 28, the applicant seeks authorization to construct housing on a property that encompasses 108-120 Walworth Street (current Lots 24 & 26-30). Each of these lots will be the subject of a report that is submitted under separate cover.

Estimated Size of Impact Area:

It is anticipated that the proposed project will impact the entire site, which measures approximately 175' by 100'.

Description of Impact:

The proposed project will not result in the demolition or significant physical alteration to any improvement. The sites are currently vacant land. (Photo 1)

B: ENVIRONMENTAL INFORMATION

Topography:

The project areas are located north of the Harbor Hill Moraine, which forms the spine of Long Island. In terms of the present-day topography, the sites are located in an urban setting. At the present time the site, which are enclosed by cyclone fences, is being used for parking and storage. The land surface is flat.

The elevation of Block 1735 in the vicinity of Lot 28 slopes gently northward, ranging from 26.91 feet above mean sea level at the corner of Myrtle Avenue and Walworth Street to 24.42 feet above mean sea level in front of 108 Walworth Street. An examination of
historic maps suggests that Block 1735 was not subjected to large scale filling of the area over the last 100 years.

Geology:

In geological terms, the project areas are located in the Atlantic Coastal Plain physiographic province. It is presumed that between 1.5 and 65 million years ago the Long Island landmass was formed. Glaciers helped create much of Long Island's distinctive terrain, which consists of the Ronkonkoma Moraine and the Harbor Hill Moraine. The precise underlying geology of the project areas has not been identified, but would be consistent with the types of materials associated with the glacial terminal moraines running east and west along the spine of Long Island. These include unconsolidated gravel, sand and clay deposits.

At street level the soils would today be classified as urban soils, in the sense that the property has been disturbed, first by the construction of the dwellings in the mid-19th century and then by the demolition of these buildings.

Soils:

As with the geology, the underlying soils would be consistent with the types of materials associated with the glacial terminal moraines running east and west along the spine of Long Island. These include unconsolidated gravel, sand and clay deposits.

At street level the soils would today be classified as urban soils, in the sense that the soils have been disturbed, first by the construction of the structures that formerly stood on the site, and then by the demolition of those buildings. It is probable that much of the surface soil, at least on the forward portion of the lot is mixed with substantial amounts of rubble from the demolition. There is no substantial vegetation on the site.

Drainage:

Examination of historic maps and atlases indicates that the project area was not crossed by any streams or encompassed by any swamp or wetland areas. Historically, drainage would have been to the north where Wallabout Creek (draining into Wallabout Bay) was located. The extensive salt marshes associated with Wallabout Creek were located east of Walworth Street, extending east of Sandford Street (now Warshoff Street) and south of Myrtle Avenue. No part of this salt marsh extended into Block 1735.

Vegetation:

Visual inspection of the property did not reveal significant trees or other vegetation.

Forest Zone:
The project area lies within the Northern Hardwood Forest zone. Sugar maple, birch, beech and hemlock are the predominant trees in this type of forest. Visual inspection of the property did not reveal significant trees or other vegetation.

Man-Made Features and Alterations:

The site would have experienced a variety of disturbances:

1) those that may have been associated with farming activities during the 17th through the early 19th centuries;

2) disturbances associated with the construction of the 19th and early 20th century dwellings and/or multiple dwellings with stores on the ground floor and any outbuildings associated with these buildings;

3) disturbances associated with the demolition of the buildings and the construction of the fences to enclose the vacant lots, including Lot 28.

C: DOCUMENTARY RESEARCH

1. Site Files

a. New York State Office of Parks Recreation and Historic Preservation (OPRHP)

The project area is located within New York City. Information was, therefore, not obtained from OPRHP. However, copies of the OPRHP Site Maps (USGS Brooklyn Quad, 7.5 Minute Series) examined at the New York City Landmarks Preservation Commission (LPC) show no prehistoric or historic sites within the project area.

b. New York State Museum Archaeological Site Files

The project area is located within New York City. Information was not obtained from the New York State Museum Archaeological Site Files. However, information included in the New York State Museum Archaeological Site Files has been obtained for other projects, and the information is included in this report.

c. New York City Landmarks Preservation Commission

Prior to the involvement of the consultant, the Landmarks Preservation Commission had been consulted. The LPC response indicated that the project area might have the potential for the recovery of remains from 19th century occupation. There was no indication that the site was considered to contain prehistoric potential. LPC indicated that the project area did not possess architectural significance.
State Register

No structures located within the immediate vicinity of either of the project area are listed on the State Register. A visual inspection of the area surrounding the sites does not suggest that such buildings exist in the immediate vicinity of the project. It should be noted that the Commander’s Quarters (referred to as Quarters A and listed on the National and State Register of Historic Places on May 30, 1974) and the Rockwood Chocolate Factory Historic District (listed on the National and State Register of Historic Places on October 6, 1983) are located in the general vicinity of the project area. However, the Commander’s Quarters is located on the southwest side of the Brooklyn Navy Yard, too far from the project area to be impacted by its development. There is a small historic district associated with the Rockwood Chocolate Factory, which is located on the west side of the Brooklyn-Queens Expressway, which effectively screens the Historic District from development on the east side of the highway.

National Register

No structures located within the vicinity of the project area are listed on the National Register. A visual inspection of the area does not suggest that such buildings exist in the immediate vicinity of either site. As noted above, the Commander’s Quarters (referred to as Quarters A and listed on the National and State Register of Historic Places on May 30, 1974) and the Rockwood Chocolate Factory Historic District (listed on the National and State Register of Historic Places on October 6, 1983) are located in the general vicinity of the project area. The Commander’s Quarters is located on the southwest side of the Brooklyn Navy Yard, too far from the project area to be impacted by its development, while the Brooklyn-Queens Expressway effectively screens development east of the highway from the Rockwood Chocolate Factory Historic District.

National Register eligible listing

No structures located within the vicinity of the project area are eligible for listing on the National Register. A visual inspection of the area does not suggest that such buildings exist in the immediate vicinity of the project.

State/National Register proposed

No structures located in the vicinity of the project area are proposed for the State/National Register.

2. REFERENCES

a. General Texts
(For complete bibliography see Appendix A)

Beauchamp, William
Stage 1A Literature Search and Evaluation of Archaeological and Historic Sensitivity

116 Walworth Street (Block 1735, Lot 28) Borough of Brooklyn Kings County, NY

Funk, Robert E.

Parker, Arthur

Ritchie, William A.
1969 The Archaeology of New York State. Natural History Press: Garden City, N.Y.

b. Maps
Those marked with "X" are included in report.

Ryder
1670 Map of Long Island. New York Public Library, Map Division.

The 1670 Ryder map includes topographical features, such as the terminal moraine that extends west to east through the center of Brooklyn. A portion of this moraine is situated in the Brooklyn Botanical Garden. North of the moraine is the hamlet of Bedford, with Flatbush south of the moraine. These two hamlets were connected by the Bedford-Flatbush Road that passed between two morainal hills in Prospect Park (called Battle Pass for the clash between American and British troops that took place there in 1776). Wallabout Bay is identified on the 1670 map, as is Bushwick Creek and Newtown Creek. The Wallabout Creek is not clearly delineated, but later maps indicate that it ran north of the project area, which would have been a short distance to the east of Wallabout Bay.

Anonymous
1776-7 Map showing the Original High and Low Grounds, Salt Marsh and Shorelines in the City of Brooklyn. Prepared to accompany the report of the Board of Health, 1875-76. New York Public Library, Map Division.

Ratzer, Benjamin

Ratzer's map entitled Plan of the City of New York in North America includes the portion of Brooklyn where the project area is located. This map clearly locates Wallabout Creek, which permits us to accurately located the project area. The clear demarcation between farm fields suggests that in 1767 the area that includes Walworth Street was being used as pastureland.
Stage IA Literature Search and Evaluation of Archaeological and Historic Sensitivity

Stoddard, John S.
1839 *Map of the City of Brooklyn... & also a Map of the Village of Williamsburgh*. J. H. Colton, New York. (Map 5)

The map of the City of Brooklyn includes the project area, which is located between Park and Myrtle Avenues. At the time the nearest development had taken place west of Franklin Avenue south of Flushing Avenue, where the block between Flushing and Park is shown as containing structures. The nature of these structures is not identified. No development had taken place on Block 1735. Wallabout Creek extended eastward into this section of Brooklyn, but, according to this map and others, the main stream was north of Flushing Avenue and the extensive saltmarsh associated with the stream was east of Sandford (now Warshofl). It appears that at no time was Block 1735 other than fast land.

Survey of the Coast of the United States

The U. S. Coastal map does not clearly indicate Wallabout Creek, but it does include Flushing Avenue. This allows us to locate the project area, which still appears to be open cropland or pastureland. Dwellings and businesses, including a ropewalk, were located along Flushing Avenue, but no structures were located within the area encompassing Block 1735.

Harrison, J. F. & W. H. Cundy
1850 *Map of the City of Brooklyn, showing the Streets as at present with existing buildings... also the Village of Williamsburgh*. M. Dripps, New York. Scale included on map. (Map 7)

The 1850 map includes details of structures located in the developed areas of what was then called East Brooklyn or the Eastern District. Development in the area was expanding but still sketchy, with some blocks quite fully developed and others containing only one or two structures. The nearest development to the project area was two blocks away, where the Baptist Church and several dwellings had been built between Skillman Street and Bedford Avenue near the intersection with Park Avenue. By 1850 Wallabout Creek had been channelized, appearing on the map as a canal running north of Flushing Avenue. River Street ran along the Wallabout Canal. No development had taken place on Block 1735.

Dripps, Mathew
1855 *Map of Kings and Part of Queens Counties, Long Island, New York*. M. Dripps, New York. Scale: 5.5 feet = 2 Miles. (Map 8)

This map does not include the individual structures (as did the 1850 map), but the crosshatched areas indicate blocks that had been developed. By 1855 portions of Block 1735 had been developed, but the lightness of the crosshatching suggests that...
there were lots on which buildings had not yet been built. Another map of the same date (Perris, Brooklyn, New York 1855) indicates that Block 1735 fell within the farm lot of the Nostrand family.

Dripps, Mathew

This map does not include block, lot or house numbers; neither does it identify heights or size of buildings or construction materials. This map indicates that there are 7 lots encompassed by the project area, including Lot 28 (highlighted on Table 1). The block and lot numbers have changed in this part of Brooklyn, but on Walworth Street the house numbers have remained consistent throughout. In 1869 Lot 28 (identified on the Ward Map as Lot 27) was occupied by a dwelling. The overall project area was developed as follows:

<table>
<thead>
<tr>
<th>Table 1: Conditions of Tax Lot 24, 26-30 in 1869</th>
</tr>
</thead>
<tbody>
<tr>
<td>House Number</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>108 Walworth</td>
</tr>
<tr>
<td>110 Walworth</td>
</tr>
<tr>
<td>112 Walworth</td>
</tr>
<tr>
<td>114 Walworth</td>
</tr>
<tr>
<td>116 Walworth</td>
</tr>
<tr>
<td>118 Walworth</td>
</tr>
<tr>
<td>120 Walworth</td>
</tr>
</tbody>
</table>

Bromley, G. W. & Company.

Robinson, E. and R. H. Pigeon

Block 1735 had by 1887 been developed with residential structures along the west side of Walworth Street. Several of the lots had additional dwelling units in the rear yard, but none of the lots encompassed by the project area had commercial uses associated with them. Lot 28 was occupied by a 2-story dwelling at the front of the
lot. On the north side of the house was a narrow alleyway that gave access to the rear yard. In the rear yard, along the north property line, was a 1-story structure that appears to have been approximately 10’ by 18’. The balance of the rear yard was open.

Bromley, George W. and Walter S.

The map shows the dwelling at the front of Lot 28 (116 Walworth Street), but does not include the structure in the rear yard. The 1893 map indicates that a 6” water main and a sewer served Walworth Street.

Ullitz, Hugo

In 1898 the designation of the project area was Lot 27 (currently Lot 28). The new block number is included on this map (Block 1735), along with the earlier one (Block 89). This map indicates the 2-story dwelling and the narrow alleyway, but shows no structures in the rear yard.

Bromley, George W. and Walter S.

Lot 28 was occupied by a 2-story frame dwelling with a narrow alleyway on the north side of the house. No structures are shown in the rear yard.

Bromley, George W. and Walter S.

The 1908 map indicates that Block 1735 had been part of the land owned by Garrett Nostrand (Maps #314 & 315). The configuration of the buildings on Lot 28 is the same as it had been in 1905.

Ullitz, Hugo

The lot was occupied by a 2-story frame dwelling on a stone foundation with a narrow alleyway located on the north side of the house. This map shows a 1-story frame stable or shed in the rear yard along the northern lot line in the same location as that seen on the 1887 map. The map indicates this building by a dotted line that may indicate that it was the footprint of a structure no longer standing on the lot.
The map indicates that there was a 6" water main and an 18" sewer line in Walworth Street, which was now asphalt between Flushing and Myrtle Avenues. The Myrtle Avenue elevated line had been constructed. There was a station not far from the intersection of Walworth Street and Myrtle Avenue.

Sanborn Insurance Map

The 1915 Sanborn Insurance Map shows the dwelling on the front of the lot with the narrow alleyway to the north, but does not include the building in the rear yard. According to the updated version of the 1915 map, Lot 28 remained the same through 1934.

Hyde, E. Belcher

In 1929 116 Walworth Street was identified as Lot 28. The configuration of the buildings on the lot was the same as it had been since as early as 1915.

United States Geological Survey
1967 Brooklyn, New York Quadrangle. 7.5 Minute Series. Photorevised 1979. Scale: 1:24,000. (Map 1)

Hagstrom Map Company
1989 Hagstrom's New York City 5 Boroughs Atlas. Hagstrom Map Company: Maspeth, NY. Scale: 1.75" = 3000 Feet. (Map 2)

c. Site Specific Texts

Armbruster, Ernest L.
1942 Brooklyn's Eastern District. Brooklyn, NY.

Brooklyn Sewer Department
n.d. Register of Sewer Connections. Volumes 4-7 & 9. (Volume 8 is missing but covers 1882-1886).

Smith, Carlyle S.

Stiles, Henry R.
1867 History of the City of Brooklyn. W. W. Munsell and Company: Brooklyn, NY.
Stage 1A Literature Search and Evaluation of Archaeological and Historic Sensitivity
116 Walworth Street (Block 1735, Lot 28). Borough of Brooklyn. Kings County, NY.

3. Previous Surveys in vicinity of project

CITY/SCAPE: Cultural Resource Consultants

Greenhouse Consultants, Inc.

Historical Perspectives, Inc.
1991 Taaffe Place Pumping Station and Park Avenue Force Main Archaeological Assessment. 91-162K. Prepared for Allee King Rosen & Fleming, Inc., NYC.

TAMS Consultants, Inc.

4. Sensitivity Assessment/Site Prediction

Prehistoric Sensitivity
blk 1735/28

CITY/SCAPE: Cultural Resource Consultants
Regional prehistory dates to the first human entry into the area approximately 12,000 years ago. This coincides with the retreat of the Wisconsin glacial advance. At this same time sea levels began to rise along the Atlantic coast inundating the continental shelf off Long Island and the Lower New York Bay. The precise timing of the retreat of the glacial ice and the rise in sea level is a matter of debate.

The dating of the earliest occupation of the northeastern United States is a matter of debate, with some researchers identifying sites along the East Coast that date to approximately 15,000 years ago, if not earlier. However, the first occupants that are generally accepted as inhabitants of the area are called Paleo-Indians by archaeologists. These people are identified by their distinctive lithic tradition of fluted projectile points. Later cultures occupying the area are broadly termed Archaic (9000 to 3000 BP) and Woodland (3000 BP to 1600 AD). Reliance on cultigens became an increasingly important part of cultural adaptations during the Woodland Period. A Transitional Phase between the Late Archaic and Woodland has been treated by some scholars as a separate cultural period. The Transitional Phase has traditionally been characterized by the use of soapstone utensils, though, like many things in archaeology, this is now being debated, with some scholars suggesting that in some parts of the Eastern Woodlands ceramic vessels may have preceded soapstone vessels. The Woodland Period is identified in part by the use of pottery.

Four prehistoric archaeological sites are identified in the general vicinity of the project area. The first of these is located near Flatbush Avenue between 6th Avenue and Carlton Avenue (NYSM Site #3606), approximately 1.5 miles southwest of the project area. The other three sites are located in the vicinity of the Brooklyn Navy Yard, less than a half a mile west of the project area. (See Fig. 2)

Although prehistoric peoples would have ranged over all of Long Island, archaeological investigations indicate that habitation sites were situated in proximity to water sources such as tidal creeks, substantial streams, and wetland areas. Upland areas, away from water, would have been used for hunting. (Smith 1950: 101)

Although no fresh water flowed across the project area, an examination of early maps indicates that a stream (Wallabout Creek) and associated salt marshes were located immediately north and east of the site. The stream flowed just north of present day Flushing Avenue, while the salt marsh extending as far south as Stockton Street and as far west as Warshoff Street (then Stanford Street) just to the north of Myrtle Avenue. (See Map 5)

Based on the predictive model developed by the LPC, the juxtaposition of the site to the stream and salt marsh greatly increases the likelihood that prehistoric peoples may have utilized the project area. It is probable that several of the roads in the vicinity of the project area, particularly the historic “Road to Wallabout which follows the general line of Flushing Avenue in the vicinity of the project area corresponds with older Indian paths, and that prehistoric peoples passed this way on a regular basis going from the Wallabout area to the interior. Despite these facts, alterations to the land surface, combined with the construction (including excavation for basements) and subsequent demolition of the structures formerly
I. Stage IA Literature Search and Evaluation of Archaeological and Historic Sensitivity

116 Walworth Street (Block 1735, Lot 28). Borough of Brooklyn. Kings County, NY.

located on the site, greatly decreases the probability of recovering significant, intact prehistoric cultural material from the project area. Based on the foregoing, it is not anticipated that the project area would yield prehistoric cultural resources. However, should an investigation be undertaken to examine the project area for historic cultural resources, the field archaeologist would, of course, examine the area to determine whether or not prehistoric remains were present.

Historic Sensitivity

The New York City Landmarks Preservation Commission communication identified the project areas as possessing the potential to yield archaeological evidence of 19th century occupation. This would be in the form of privies, cisterns and refuge pits located behind the houses that formerly stood on the lots. Historic research indicates that along Walworth Street connections were made to the sewer in the 1870's. Maps indicate that this area contained dwellings prior to the time that sewer was available, raising the potential for there to be privies associated with the project area. The specific potential of 116 Walworth Street (Lot 28) is outlined below.

Lot 28 (116 Walworth Street)

Map research indicates that in 1869 Lot 28 (then identified on the Ward Map as Lot 27) was occupied by a dwelling. The lot was connected to the sewer in 1876 (Sewer Permit #49284.6), which is a number of years after the house had been constructed. At the time that the house was connected to the sewer Hanover Reid owned it. He owned the house until at least 1897. Records at the Building Department (discussed below) indicate that Fauntino Savino, who resided at 114 Walworth Street, was the owner of record in 1936. The fact that the house was constructed at least 7 years prior to its connection to the sewer line suggests that the likelihood of a privy being located on the property is high. Water had been installed some years earlier than the sewer, but the exact date has not been determined. It is possible that water was available by 1869, but it is also possible that the house had been constructed some years earlier, making it possible that there was a cistern associated with the dwelling. It appears that water closets had been installed in the rear yard some time before 1936, the year when they were removed. Water closets were a step up from privies, being connected to the sewer, but still represented an opportunity for dumping of household refuse when they were closed. On at least one site in the Williamsburg section of Brooklyn the late 19th or early 20th century water closets were constructed in the same location as an earlier cistern. In this particular case unstratified deposits were recovered, but it is possible that such a subsurface feature could expand our knowledge of lifeways in turn-of-the-century Brooklyn.

Building Department Records for 116 Walworth Street

Records for 116 Walworth Street were examined at the Borough of Brooklyn’s Building Department. These records indicate that in 1936 an application was filed to “remove yard water closet and disinfect same and seal the connections . . . and to create new bath on each of 1st and 2nd floor. Shift kitchen sink and range in new extension,” and to provide a new blk 1735/28.
gas outlet. The architect for these changes was Dominick Salvati, whose office was at 369 Fulton Street in Brooklyn. The work was completed on August 7, 1936.

Plans submitted with this application show the configuration of the building. The house was 23.6’ wide and, including the new 10’ extension, 41.6’ deep. The alleyway that provided access to the rear yard was 2’6” wide. The entrance to the building was on the north side of the house. The first floor apartment had a living room at the front, with a doorway into the original kitchen and dining room. There was a sink and wash tub between the two rooms and a closet off the kitchen. Also off the kitchen was a store room and one small bedroom. The new extension was to contain a small bath and the new kitchen. The entrance to the second floor apartment was into the kitchen-dining room. There was a living room at the front with a small bedroom in the area over the downstairs hallway. There was a second bedroom off the kitchen at the back of the house. The new extension on the second floor was to contain the bathroom and a new kitchen.

The date of the demolition of the building on Lot 28 is not known, nor do we know the appearance of the building; however, it is likely that it resembled one of several early buildings still located on the west side of Walworth Street. (Photo 6 & 7) The first is a flat roofed building that may have initially housed one family, but by the early 20th century housed two to four families. (Photo 6) Some houses were 2-story as is the example in Photo 6, but others were 3-story structures. The second example (See Photo 7) is a gable-roofed house. Based on the overall appearance of this building, it most likely dates to the mid-19th century, as opposed to the 1870’s. The building located at 122 Walworth Street (Photo 8) is an example of a “new law,” as opposed to an “old law” tenement, which is how all of the structures within the project area were described.

5. RECOMMENDATIONS

Prehistoric Sensitivity

Based on the environmental models promulgated by the New York City Landmarks Preservation Commission and the New York State Museum Archaeological Site Files, the project area would be considered to have a high potential to yield prehistoric cultural material. As noted, Wallabout Creek and its associated salt marshes were located immediately north and east of the project area – both of which substantially increase the prehistoric potential. Based on a comparison on historic and current elevations in the immediate area, it does not appear that the substantial grading has taken place on the site. Such grading might have protected subsurface prehistoric resources, increasing the potential for recovery. In the absence of substantial fill on the site, it is most likely that episodes of building in the 19th century, and subsequent demolition of the structures have removed the potential of the site to yield significant, intact prehistoric cultural resources.
Historic Sensitivity

Based on documentary research, including an examination of Sensitivity Maps for the Borough of Brooklyn at the LPC and an examination of historic maps and atlases of the area, it is concluded that the project area does not contain the potential to yield significant historic archaeological resources dating from the 17th or 18th centuries. The map examined at the LPC indicated that the project area lay outside the developed areas and would have been farmland.

With respect to the potential for 19th century cultural remains, it is concluded that development in Block 1735 may have taken place as early as 1855. Water was available in the neighborhood earlier than the sewer. Sewers were being installed between Flushing and Park Avenues by 1867-68 (Armbruster, 1942). The fact that sewer permits were being given for buildings along Walworth Street beginning in 1871 indicates that the sewer had been installed in the same time period. The map research indicates that buildings had been constructed on several of the lots on Walworth Street by 1855. It is not known when the 2-story dwelling was constructed on Lot 28, but the Dripps map of 1869 indicates that it had been constructed by that date.

We do not know the date that water was available in Walworth Street, but it may be assumed that it was installed by the time that sewers became available sometime between 1868 and 1871. There were a number of businesses on Block 1735, particularly on Myrtle and Park Avenues, however, the majority of the block was filled with residential development. The residential development seen in this area was related to the development of the Brooklyn Navy Yard and the businesses that supplied it. At the time that East Brooklyn was being populated the area had a high percentage of families with Irish surnames – Devlin, Sullivan, Coglin, etc.

The research indicates that that Lot was developed prior to the availability of sewer, and perhaps water, in Walworth Street. This suggests that the potential for Lot 28 to contain historic archaeological deposits is high. An examination of the Tax Assessment Records indicates that at the time that the building at 116 Walworth Street was connected to the sewer (April 11, 1876) the property was owned by Hanover Reid, who was the owner of record in 1893. As noted above, the permit to remove the water closets in the rear yard and build bathrooms at 116 Walworth Street dates to 1936. We do not have the permit for the installation of a water closet in the rear yard, but it is possible that it may date to the early years of the 20th century, the time when indoor water closets were installed at 114 Walworth Street. Prior to the connection to the sewer no water closet could have been used at 116 Walworth, indicating that a privy must have been present. The probability of a cistern being present must also be considered. In this case, archaeological investigation of the project area could provide a unique opportunity to examine a mid-19th century Brooklyn neighborhood. Immediately to the south – at Kent and Myrtle Avenue – in an area dating to the same time period as that of the project area, an archaeological investigation revealed cisterns with deposits dating from the mid-19th to the 1880’s that revealed important information on the material culture of the residents of East Brooklyn. In addition, further
investigation could be gathered on the economic implications (as reflected in the material
cultural remains) of single family, owner occupied dwellings, as opposed to owner
occupied, multi-family dwellings, like the building on Lot 28, and those buildings that were
multi-family dwellings occupied solely by tenants.

The possibility of intact archaeological deposits in the form of features such as a privy
and/or cistern certainly exists on Lot 28. The recovery of this material could contribute to
information important to local history and increase our understanding of the development of
this early and important area of Brooklyn.

End of Part 1A
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1884 *The Civil, Political, Professional and Ecclesiastical History of the County of Kings and The City of Brooklyn, New York from 1663 to 1884.* W. W. Munsell & Co.: NY.

United States Department of the Interior.

Wolley, Charles
LIST OF APPENDICES

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Appendix B: Tax Assessment Records (1881-1893) & Sewer Connection Dates
Appendix C: Photographs
APPENDIX A

MAPS & FIGURES
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Maps

Map 1  Location Map. USGS Brooklyn Quadrangle. 7.5 Minute Series. Taken 1967. Revised 1979. Scale: 1:24,000.

Map 2  Area Map (derived from Hagstrom's New York City 5 Borough Atlas. Map 19)

Map 3  1995 Sanborn Insurance Map including Project Area. Original scale: 60’ = 1”.

Map 4  Detail from Bernard Ratzer's Plan of the City of New York in North America including Town of Brooklyn and part of Long Island, 1766-67. Prepared for the British Army.

Map 5  Detail of John Stoddard's 1839 Map of the City of Brooklyn. . . including project area. Published by J. H. Colton. Enlarged, no scale.


Map 7  Detail of 1850 Dripp's Map of the City of Brooklyn, L.I. . . including project area. Scale: included on map.

Map 8  1855 Dripp’s Map of Kings and Part of Queens Counties, Long Island, New York. . . including project area. Scale: 5.5” = 2 Miles.

Map 9  1887 Robinson & Pidgeon’s Atlas of the City of Brooklyn, including project area. Plate 73. Scale: 200’ = 1”.

Map 10  1904 Bromley’s Atlas of the Borough of Brooklyn, including project area. Plate 55. Original scale: 200’ = 1”.


Map 12:  1915 Sanborn Insurance Map for Borough of Brooklyn, City of New York including project area. Vol. 3. Plate 55. Original scale: 60’ = 1”.


Figure

Fig. 1:  Architectural Survey of Block 1735, Lot 24, 25-30 showing “Permanent Water Tunnel Easement”. Prepared by Boro Land Surveying, P.C. Dated April 7, 2000. Original scale: 1” = 20’.

Fig. 2:  Archaeological Sites in Vicinity of Project Area. Taken from USGS Topo. 7.5 Minute Series. New York-Brooklyn Quad. Scale: 1:24,000.
Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.

Map 1: USGS Topo, Brooklyn Quad, 7.5 Minute Series. Scale: 1:24,000
Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.

Map 2: Area Map (derived from Hagstrom's *New York City 5 Borough Atlas*, Plate 19) Approx. scale: 1" = 3 Miles
Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.

Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.

Map 4: Ratzer's 1766-67 Plan of the City of New York... including Town of Brooklyn. Scale included on map.

Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.
Map 5: Stoddard's 1839 Map of the City of Brooklyn including Project Area. Scale: Enlarged, no scale.
Block 1735. Lot 24 & 26-30. 108-120 Walworth Street, Borough of Brooklyn, Kings County, New York

Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.

Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.

Map 7: Dripp's 1850 Map of the City of Brooklyn, L. I. Scale included on map.
Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.


Block 1735, Lot 24 & 26-30, 108-120 Walworth Street, Borough of Brooklyn, Kings County, New York.

Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.

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Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.

Fig. 1: Architectural Survey for Block 1735, Lot 24 & 26-30 showing Permanent Water Tunnel Easement.
Prepared by Boro Land Surveying, P.C. April 7, 2000. Original scale: 1" = 20'.

NOTE: NO ESTABLISHED LEGAL GRADES ON FINAL MAP OF THE CITY OF NEW YORK (Lor Walworth St.)
Appendix B: Maps & Figures for Project Area. Note that where appropriate specific lots are highlighted.

Fig. 2: Archaeological Site in Vicinity of Project Area. USGS Topo. Brooklyn Quad. 7.5 Minutes Series. Scale: 1:24,000
APPENDIX B

TAX ASSESSMENT RECORDS (1881-1893) & SEWER CONNECTION DATES
## ANNUAL RECORD OF ASSESSED VALUATION OF REAL ESTATE
### 21ST WARD - BLOCK 1735 (FORMER BLOCK 89)
#### WEST SIDE WALWORTH STREET
#### 1881-1885

<table>
<thead>
<tr>
<th>Owner</th>
<th>House and Street</th>
<th>Stories</th>
<th>Details</th>
<th>Ward Map</th>
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<tr>
<td>August Klicke</td>
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<td>600</td>
<td>600</td>
<td>Listed as of 1885 $1300</td>
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**Remarks:**

- Listed as of 1885 $1300
### ANNUAL RECORD OF ASSESSED VALUATION OF REAL ESTATE

**21ST WARD - BLOCK 1735 (FORMER BLOCK 89)**

**WEST SIDE WALWORTH STREET**

**1885-1889**

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<th>Owner</th>
<th>House and Street</th>
<th>Details</th>
<th>Houses on Lot</th>
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<tr>
<td>M. McMahon</td>
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<tr>
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<td>August Klicke</td>
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Purchased in 1885 $1300
# ANNUAL RECORD OF ASSESSED VALUATION OF REAL ESTATE

**21ST WARD - BLOCK 1735 (FORMER BLOCK 89)**

**WEST SIDE WALWORTH STREET**

**1889 – 1893**

<table>
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<th>Owner</th>
<th>House and Street</th>
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<th>Houses on Lot</th>
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<td>1000</td>
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<td>1000</td>
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</tr>
<tr>
<td>M. McMahon</td>
<td>104 Walworth</td>
<td>2 story</td>
<td>x22</td>
<td>21</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
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</tr>
<tr>
<td>M. McMahon</td>
<td>106 Walworth</td>
<td>3 story</td>
<td>2 houses</td>
<td>22</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
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<td>1000</td>
<td></td>
</tr>
<tr>
<td>Peter Devlin</td>
<td>108 Walworth</td>
<td>2 story</td>
<td></td>
<td>23</td>
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<td>900</td>
<td>900</td>
<td>900</td>
<td>900</td>
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<tr>
<td>Peter Devlin</td>
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<td>x40</td>
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<tr>
<td>Hanover Reed</td>
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<td>1200</td>
<td>1200</td>
<td>1200</td>
<td>1200</td>
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</tr>
<tr>
<td>Owen McNally</td>
<td>118 Walworth</td>
<td>x38</td>
<td></td>
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<td>1800</td>
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<td>1800</td>
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<tr>
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*Remarks:*
- Purchased in 1888 $3500
- Purchased in 1892 $3350
- Purchased in 1885 $1300

**blk1735/28**

CITY/SCAPE: Cultural Resource Consultants
SEWER CONNECTION RECORDS
BLOCK 1735 (FORMER BLOCK 89) LOT 24 & 26-30
108-120 WALWORTH STREET

<table>
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<th>House Number</th>
<th>Ward Map</th>
<th>Owner at Time of Connection</th>
<th>Permit Number</th>
<th>Date of Connection</th>
<th>Information from Tax Assessment Records</th>
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<td>35399.5</td>
<td>June 17, 1872</td>
<td>Owned by McLean from 1872-1888</td>
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<td>Not known</td>
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<td>Date in 1873</td>
<td>Owned by Meyers from 1881-1892</td>
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APPENDIX C

PHOTOGRAPHS
Photo 1: Current conditions at 108-120 Walworth Street include vehicles and dumpsters, as well as piles of tires. View is to northwest.

Photo 2: Debris and junked vehicles occupy the project area. View is to northwest looking to 108-110 Walworth Street.
Photo 3: An additional view of 108-120 Walworth Street looking to northwest. Dumpsters are located on Lot 26 (112 Walworth Street).

Photo 4: Tires are piled up at southern edge of Lot 30 (120 Walworth Street). View to southwest.
Photo 5: View of project area from east side of Walworth Street. Building in background is located at 106 Walworth Street, adjacent to Lot 24. View to northwest.

Photo 6: This 2-story flat-roofed frame structure may look like one or more of the buildings formerly located within the project area. View is to southwest.
Appendix C: Photographs

Photo 7: Another example of an early dwelling on Walworth Street is this 2½-story house. Its appearance suggests a mid-19th century construction date, as opposed to the 1870's – the time when the sewer was installed in Walworth Street.

Photo 8: This brick 3-story building at 122 Walworth Street is an example of a "new law" tenement. New law tenements had light wells with windows in the center of the building to provide light and ventilation to the interior rooms. This building dates to the late 19th century.
Photo 9: Brick buildings in the Italianate-style dominate the east side of Walworth Street, as opposed to the frame dwellings that were located on the west side. View to northeast.

Photo 10: A mixture of residential and commercial structures is located on Walworth Street.