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BROADWAY TRIANGLE PARTNERSHIP HOUSING PROJECT BROOKLYN, NEW YORK ARCHAEOLOGICAL TESTING REPORT Blocks 1721, 1722, 1726, and 1731 CEQR #86-304K

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LANDMARKS PRESERVATION COMMISSION

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INTRODUCTION

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The Broadway Triangle Partnership Housing Project consists of portions of six blocks within the Broadway Triangle Urban Renewal Area in Brooklyn, New York. Parts of Blocks 1721, 1722, 1726, 1730, 1731 and 1732 are included in the Partnership Housing Project. this project has been subdivided into two phases. Phase 1 included Blocks 1730 and 1732, while this phase includes the four remaining blocks. The project area consists of Lots 1 and 8 on Block 1721; Lots 1, 3, 5, 11, 35, 37, 39, 43, 44, 53, 55 and 56 on Block 1722; Lots 4 and 127 on Block 1726; and Lots 14 and 39 on Block 1731. Figures 1 and 2 illustrate the project area on the present tax maps.

The general purpose of archaeological testing is to document the presence or absence of potential prehistoric and/or historic archaeological resources through the use of physical testing techniques. The specific purpose of this testing was to provide evidence of the presence or absence of four categories of potential archaeological resources on these two blocks. The most recent category consists of features associated with late nineteenth century residences and businesses. Expected features included privies as well as cisterns or wells, which would be located at or near the present surface since they were constructed on, or cut into, the landfill deposit(s). The next category consists of buildings, features, and deposits relating to the early nineteenth century Jarvis Farm on Block 1722. These features and deposits would be located below the fill. The third category consists of the remains of the eighteenth century Cripplebush Road which passed through Block 1722. The oldest category consists of prehistoric resources which could be on all blocks below the fill (Greenhouse Consultants 1992: 2-8).



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Figure 1 Tax Map of Blocks 1721 and 1722, with project area outlined. Scale: 100 feet = 1 inch.



Figure 2 Tax Map of Blocks 1726 and 1731, with project area outlined. Scale: 100 feet = 1 inch.



FIELD METHODOLOGY

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The subsurface archaeological testing of Blocks 1721, 1722, 1726, and 1731 of the Broadway Triangle Partnership Housing Project in Brooklyn, New York was conducted in three episodes. Testing took place during October 13 through 19, 1992; January 19 and 20, 1993; and July 12 and 13, 1993. As stated in the scope-of-work for this testing, the technique used to examine buried deposits and thereby determine the presence or absence of archaeological resources was the mechanical excavation of trenches. A total of 24 trenches numbered 11 through 35 were excavated by backhoe (see Figures 3 and 4), the results of which were carefully monitored by archaeologists. This testing strategy was designed by the Principal Investigator and approved by the New York City Landmarks Preservation Commission.

The use of mechanical means of excavation expedites the removal of large quantities of fill. See Plate 2 for a view of the backhoe trenching operation. A total of approximately 26,300 cubic feet of soil were removed from the trenches, the dimensions of which varied from 15 feet to 70 feet long, 5 to 7 feet wide, and 6.0 to 9.0 feet deep. The proposed maximum depth of impact was met or exceeded in all of the trenches.

Soil samples were selectively removed from the deepest layer encountered and occasionally from other layers. This soil was screened through ¼ inch mesh in order to recover artifacts. Artifacts were also recovered when they were observed in the trench by directing the backhoe operator to selectively remove them with the backhoe bucket. Soil strata were measured, described, and recorded for all trenches. All trenches were backfilled immediately following excavation and the recording of data.



STRATIGRAPHIC SUMMARY

Block 1721

One backhoe trench, Number 12, was excavated within Block 1721. This trench was assigned Context 4012. See Figure 3 for the location of this trench, and Plate 1 for an Layers or other deposits within a particular trench were given decimal illustration. subdivisions of the appropriate context number. Four layers were identified in Backhoe Trench 12, numbered 4012. 01 through 4012. 04. The top layer consisted of a sandy loam and contained modern debris. This layer was approximately 1.0 feet thick and dark brown in color. The second layer consisted of much red brick, mortar and fragments of wood in dark grayish brown sandy silt. It was 4.0 feet thick and was interpreted as building destruction rubble. Below this was the third layer consisting of dark yellow brown clayey silt with no noticeable inclusions. This layer was 0.6 feet thick. Below this was the fourth and deepest layer seen, consisting of yellow brown clayey silt at least 1.3 feet thick. The third and fourth layers were interpreted as possible subsoil. Two additional deposits were found in Backhoe Trench 12 starting within the second layer and extending into the fourth layer. Context 4012.05 was interpreted as a red brick and cement mortar chimney base. Context 4012.06 was the fill of this chimney base consisting of building rubble in sandy silt and ashes.

Block 1722

Eighteen backhoe trenches numbered 13 through 30 were excavated within Block 1722. The majority, Trenches 13 through 26, were designed primarily to search for features associated with nineteenth century structures built on top of any landfill that may be present, as was trench 12 on Block 1721. Trenches 27 through 39 were designed to search for earlier evidence associated with the Jarvis Farm or the Cripplebush Road. All trenches were also used to search for possible prehistoric evidence. Backhoe Trenches 13 and 14 were located in the former backyard of 13 Delmonico Place, Lot 5 Block 1722. Backhoe Trench 13 included four layers and one additional deposit. The top layer consisted of a yellow brown sandy silt with modern debris. It was 0.6 feet thick. The second layer consisted of a dark grayish brown sandy silt. It was 0.4 feet thick and contained some red brick fragments. Below this were the third layer as well as an ash deposit that cut the third layer. The third layer was a reddish yellow slightly sandy silt. It was 1.4 feet thick and contained some red brick fragments. The ash deposit was mixed with some silt and contained coal fragments. It was light gray in color and 4.5 feet thick. The fourth layer consisted of a strong brown sand. It was found at 2.4 feet below grade and continued below the bottom of Backhoe Trench 13 at 6.2 feet below grade. The fourth layer was interpreted as probable subsoil.







Figure 4 Locations of Backhoe Trenches 12 through 30 shown on 1904 Sanborn Map of Blocks 1721 and 1722. Scale approximately 100 feet = 1 inch. Trenches indicated by hatchure.



Backhoe Trench 14 included six layers. The top layer consisted of very dark grayish brown silty loam with a little sand. It was one foot thick. Below this was the second layer, described as very light gray ashes in some sand 0.3 feet thick. The third layer consisted of yellow brown sand 0.5 feet thick. Below this was a 0.3 feet thick layer of light gray mortar. The fifth layer consisted of brownish yellow clayey silt. It was 3.5 feet thick. The deepest layer was a strong brown sandy silt found at 5.3 feet below grade. It continued below the bottom of Backhoe Trench 14 at 6.4 feet below grade and was interpreted as a probable subsoil.

Backhoe Trench 15 was located in the rear yard of Lot 11, Block 1722. Five layers were identified. The top layer consisted of a very dark grayish brown sandy loam. It was 0.9 feet thick. The second layer consisted of very light gray ashes in sand with some building rubble including concrete. Layer 2 was 0.2 feet thick. The third layer was described as a mottled brownish yellow and dark grayish brown sandy silt with clay inclusions. It was 2.6 feet thick. Below this was the fourth layer, a yellow brown silty sand which was 1.6 feet thick. The despest layer consisted of strong brown sand. It began at 5.3 feet below grade and continued below the bottom of Backhoe Trench 15 at 6.2 feet below grade. It was interpreted as probable subsoil.

Backhoe Trenches 16 and 20 were located in Lot 3 on Block 1722. Backhoe Trench 16, which was located just behind the former house, included seven layers. The top layer consisted of a very dark grayish brown sandy loam which was 0.9 feet thick. Below this was a dark grayish brown slightly sandy silt, with some building rubble consisting of red brick, stone, mortar and wood. This second layer was about 1.5 feet thick. The third layer was a mottled dark brown and light clay mixture of ashes and sandy silt with coal fragments. It was 0.5 feet thick. The next layer was a brown silt 0.9 feet thick. It overlay a dark grayish brown silt which was 0.6 feet thick. The sixth layer was a yellow brown compact silt which was 1.4 feet thick. The seventh layer began at 5.6 below grade and extended beyond the maximum depth of Backhoe Trench 16 at 6.6 feet below grade. It consisted of a strong brown silty sand and was interpreted as a probable subsoil. Backhoe Trench 20 was located at the rear of Lot 3. Five layers and an additional deposit were identified. The top layer consisted of very dark brown sandy loam, and was 2.5 feet thick. Below this was a brown to dark brown silt which was 0.7 to 1.4 feet thick. This second layer capped two deposits. One was an ash deposit consisting of pale brown ashes in silt with coal fragments. It was found at 3.2 feet below grade and extended down to 5.9 feet, cutting through the third and fourth layers and into the top of the fifth layer. Also below the second layer was the third layer, a light yellowish brown compact silt 0.4 feet thick. The fourth layer was a dark gravish brown silt 1.5 feet thick. The fifth and deepest layer was a yellow brown slightly clayey silt. It was found at 5.6 feet below grade and extended beyond the bottom of Backhoe Trench 20 at 6.2 feet below grade.



Backhoe Trenches 17, 18, 19 and 21 were all located within the rear yard of Lot 1 Block 1722. Seven layers were identified in Backhoe Trench 17, which was located just behind the former structure in the portion of the lot facing Delmonico Place. The top layer was a brown silty loam which was 0.9 feet thick. The second layer was a mottled dark grayish brown and brownish yellow sandy silt with building rubble. It was 0.6 feet thick. The third layer consisted of very dark grayish brown silt with building rubble. It was 2.2 feet thick. Below this was a dark gray clayey silt 0.6 feet thick. The fifth layer was a dark grayish brown clayey silt 0.3 feet thick. This was followed by a 1.0 feet thick layer of dark yellowish brown clay. The seventh and deepest layer was a yellow brown fine sand. It began at 5.6 feet below grade and extended beyond the bottom of Backhoe Trench 17 at 6.8 feet. It was interpreted as possible subsoil.

Backhoe Trench 18 was located adjacent to Backhoe Trench 17 behind the portion of the former structure facing Hopkins Street. Five layers were identified. The top layer was a very dark grayish brown sandy loam which was 0.7 feet thick. The second layer was a dark yellowish brown sand. It was 0.8 feet thick. The third layer consisted of very dark gray sandy silt with much building rubble including red brick, stone, mortar, tile and iron. It was 2.0 feet thick. Below this, a yellowish brown sandy silt with wood fragments extended down for 1.0 feet. The fifth and deepest layer was a very dark gray slightly sandy silt with ashes and building rubble including stone, iron, and wood. This layer began at 4.5 feet and extended beneath the bottom of Backhoe Trench 18 at 7.0 feet below grade. No subsoil was reached in Backhoe Trench 18 and no possible features were seen, so no soil for this trench was screened.

Backhoe Trench 19 was located at right angles to Backhoe Trench 18 along the east side of Lot 1. Seven layers and one feature were identified in Backhoe Trench 19. The top layer consisted of red brick and mortar debris in a very pale brown sandy loam. It was 2.0 feet thick. Below this was a very dark gray sandy silt with building debris including red brick, stone, and mortar. This second layer was 1.4 to 1.8 feet thick. It covered two deposits. The third layer was a dark brown sandy silt with red brick fragments, and was 0.7 feet thick. The other deposit consisted of dark grayish brown sandy silt contained within a stone-lined feature. This feature, interpreted as a probable privy, extended beyond the maximum depth of the trench at 7.0 feet below grade. The fourth layer was a light yellowish brown sandy silt. It was 1.0 feet thick. Below this was a dark brown clayey silt 0.5 feet thick. The seventh and deepest layer consisted of strong brown silty sand. It began at 6.5 feet below grade and extended deeper than the bottom of Backhoe Trench 19 at 7.0 feet below grade.

Backhoe Trench 21 was located adjacent to the west side of the north end of Lot 1, following the boundary with Lot 3. Five layers were identified. The top layer consisted of red brick and mortar rubble in very pale brown sandy loam. It was 1.5 feet thick. Below



Figure 5 Plan and West Section of Backhoe Trench 19.



this was a very dark grey sandy silt with building rubble including red brick, plaster, mortar and stone. This second layer was 2.0 feet thick. The third layer was a 0.6 feet thick deposit of dark grayish brown sandy silt with a large amount of ashes. Also present were plaster, mortar and coal fragments. The fourth layer was described as a dark brown clayey silt with some coal fragments and a little ash. The fifth and deepest layer encountered was a yellowish brown compact silt. It was found at 5.5 feet below grade and continued beyond the maximum depth of Backhoe Trench 21 at 6.6 feet below grade. It was interpreted as probable subsoil. No evidence of any features was found in Backhoe Trench 21.

Backhoe Trenches 22 and 23 were located within the former rear yard of Lot 56 on Block 1722. Backhoe Trench 22 was placed at the rear of the yard in an attempt to find a privy. Eight layers were identified. The top layer consisted of a dark grayish brown silty loam with profuse building rubble including red bricks and mortar. Also present were numerous glass seltzer bottles. The first layer was 0.6 feet thick. Below this was the second layer, consisting of a concrete slab over light gray or light grayish brown sandy silt. This second layer was 0.7 feet thick, and was interpreted as the floor of a building. Below this was the third layer, a 0.3 feet thick deposit of yellowish brown sandy silt with some tile fragments. The fourth layer was a 0.6 feet thick layer of dark yellowish brown sand with plaster fragments. Below this was a layer of yellowish brown clayey silt only 0.4 feet thick. The sixth layer consisted of a deposit of dark brown silt. It was 1.2 feet thick and contained some plaster and red brick fragments. The seventh layer was a deposit of dark yellowish brown clayey silt 0.8 feet thick. It contained some ceramic sherds, pieces of corroded metal, pipestem and bottle glass. The eighth and deepest layer identified was a dark brown silt with some mortar fragments. It began at 4.8 feet below grade and continued deeper than the bottom of the trench at 6.0 feet. Backhoe Trench 23 was located just behind the former building facing Hopkins Street to search for a possible cistern. Seven layers were identified. The top layer was a 1.0 foot thick deposit of red brick and mortar fragments in dark gravish brown silty sand. Below this was a layer of concrete and paving stones 1.1 feet thick. The third layer was a light brownish gray mixture of coal ashes, coal, slag, and sand. It was 0.4 feet thick. The fourth layer consisted of brown silt with some pebbles. It was 0.7 feet thick. This was followed by another layer of mottled yellowish brown and dark brown silt that was 0.6 feet thick. The sixth layer was a 2.7 feet thick deposit of dark brown sandy silt with a few wood and charcoal fragments. The seventh and deepest layer was a very dark gray layer of coal and coal slag. It began at 6.5 feet below grade and continued beyond the bottom of Backhoe Trench 23 at 7.5 feet below grade. Given the existence of the coal slag deposit beneath it, the sixth layer has been interpreted as a clean fill deposit. No evidence of historic features was found in Backhoe Trenches 22 or 23.

Backhoe Trench 24 was located within the remaining central yard of Lot 55 on Block 1722, just in front of the rear building. This trench covered over one-third of the remaining open yard in an attempt to locate a privy or cistern. Five layers were identified. The top layer



consisted of concrete and slate paving stones. It was 0.5 feet thick. Below this was a 0.4 feet thick deposit of very dark grayish brown sandy silt with some red brick, mortar, and stone fragments. The third layer consisted of a 3.3 feet thick deposit of brown to dark brown sandy silt. The fourth layer was a deposit of brown sand with fragments of red brick, plaster, and mortar. It was 0.8 feet thick. The fifth and deepest layer encountered was a brown to dark brown silty sand. It began at 5 feet below grade and continued beyond the bottom of the trench at 6.0 feet below grade. No evidence of historic features was seen in Backhoe Trench 24.

Backhoe Trench 25 was located within the former central yard of Lot 54 on Block 1722. Six layers were identified. The top layer was a very dark grayish brown silt that was 1.2 feet thick. This overlay a 1.2 feet thick layer of very dark brown silty loam with fragments of red brick, mortar, metal and wood. The third layer consisted of a 1.0 foot thick deposit of grayish brown silty clay with building rubble similar to that above. Below this was the fourth layer, a 0.8 feet thick deposit of black clay with some sand, ashes and wood fragments. The fifth layer was a 0.9 feet thick deposit of grayish brown sandy silt with small red brick fragments. The sixth and deepest layer was a light yellowish brown sand with fragments of red brick and mortar. It began at 5.1 feet below grade and continued beyond the maximum depth of the trench at 7.1 feet. No evidence of historic features was seen in Backhoe Trench 25. Other than the top layer, all of Backhoe Trench 25 was interpreted as probable cellar fill.

Backhoe Trench 26 and parts of Backhoe Trenches 27 and 28 were located within Lot 44 on Block 1722. While Backhoe Trench 26 was designed to search primarily for evidence of a possible cistern associated with the nineteenth century house built here in top of the fill, Backhoe Trenches 27 and 28 were designed to search primarily for evidence of the former Jarvis Farm below the fill. Backhoe Trench 26 was located just behind the former building location. Four layers were recorded. The top layer consisted of brown sandy silt with some red brick fragments. It was 1.35 feet thick. Below this was the second layer., a 0.55 foot thick layer of dark yellowish brown silty sand with profuse red brick, stone and mortar rubble. The third layer was a black sandy silt also with profuse red brick, stone, and mortar rubble. It was 0.9 feet thick. The fourth and deepest layer was a dark brown sandy silt with a little building rubble. It began at 2.8 feet and continued beyond the bottom of the trench at 6.0 feet below grade. No evidence of a cistern was found.

Backhoe Trench 27 was located within the former rear yards of Lots 43 and 44. It was planned as a straight trench running diagonally across the lots parallel to the old Cripplebush Road, which the Jarvis Farmhouse faced. It proved necessary to excavate the trench with a slight dogleg to avoid a tree. Eight layers were identified within the 6.5 foot depth of the trench. The top layer consisted of a dark yellowish brown silt with fragments of coal, red brick, and other obviously recent debris. It was only 0.2 feet thick. Below this



was a very dark gray sandy silt with much red brick, mortar, and wood building rubble, which was 0.5 feet thick. The third layer was a dark brown sandy silt with profuse building rubble, and was 1.6 feet in thickness. The fourth layer was a 1.0 foot thick deposit of very dark gray sandy silt with some building rubble. This overlay the fifth layer, a black silt with gravel and a little mortar which was 0.7 feet thick. The sixth layer was a yellow silt with many red brick and mortar fragments, and was 0.9 feet thick. Below this was the seventh layer, a 1.0 thick deposit of dark brown sandy silt with mortar and red brick building rubble. The eighth and deepest layer identified was a yellowish brown sand which was encountered at 5.9 feet below grade. It extended below the bottom of the trench at 6.5 feet below grade. This layer contained a nail and some mortar. It may represent the surface on which the Jarvis farmhouse was constructed. The layers above this area are primarily building deconstruction rubble either from the late nineteenth century houses, from the Jarvis Farm, or from both.

Backhoe Trench 28 was located behind Backhoe Trench 27 also within Lots 43 and 44. It had the same purpose: to search for remains of the Jarvis farmhouse. Five layers were identified. The top layer consisted of dark yellowish brown sandy silt with red brick, mortar, wood and other building rubble. It was 1.4 feet thick. Below this was a 3.1 foot thick deposit of very dark brown sandy silt with much red brick, mortar, and wood building rubble. The third layer was a black silt with some gravel. It was 1.0 feet thick. The fourth layer was a pale brown sandy silt with profuse red brick and mortar fragments. The fifth and deepest layer was a yellowish brown sand found at 6.3 feet below grade. It extended beneath the bottom of Backhoe Trench 28 at 7.0 feet below grade. This layer may represent the surface on which the Jarvis farmhouse was built. The higher layers contain much building debris either from the late nineteenth century houses or the Jarvis Farm. No features relating to the Jarvis Farm and no prehistoric remains were found in Backhoe Trenches 27 and 28.

Backhoe Trench 29 was located within Lots 37, 39 and 41 on Block 1722. It was designed to search for evidence of the old Cripplebush Road and was placed at right angles to the course of the road, crossing portions of the backyards of these three lots. Possible prehistoric evidence was also sought. Five layers were identified. The top layer consisted of a dark brown sandy silt with some red brick fragments. It was 0.8 feet thick. Below this was a 1 foot thick deposit of light yellowish brown silty sand with profuse red brick, mortar and wood building rubble. The third layer was a 1.4 foot thick deposit of very dark gray sandy silt with some red brick, mortar, and wood building rubble. The rubble was more prevalent at the southern end of this deposit. The fourth layer consisted of a dark yellowish brown clayey silt with sand and pebbles. It was 1.7 feet thick. The fifth and deepest layer encountered was a dark yellowish brown sand with some pebbles. It began at 4.9 feet below grade and continued beyond the bottom of the trench at 7.2 feet below grade. This



layer could represent natural subsoil or clean fill. No evidence of the old Cripplebush Road and no prehistoric remains were found in Backhoe Trench 29.

Backhoe Trench 30 was located within lots 35, 37 and 39 on Block 1722. It was designed to search for evidence of the old Cripplebush Road as well as possible prehistoric evidence. It was placed at right angles to the course of the old road, parallel to Backhoe Trench 29. Four layers were identified. The top layer consisted of a dark grayish brown slightly sandy silt with some fragments of red brick, stone, and wood. It was 1.2 feet thick. The second layer was a 1.4 feet thick deposit of brown silty sand with red brick, stone, and wood building rubble. Below this was the third layer, a 6.2 foot thick deposit of dark brown sandy silt with profuse red brick, stone, mortar and wood building rubble. This lay above the fourth and deepest layer identified, a concrete or cement cellar floor found at 9.0 feet below grade. The second and third layers of Backhoe Trench 30 were therefore interpreted as cellar fill. No evidence of the old Cripplebush Road and no prehistoric remains were found in Backhoe Trench 30.

Block 1726

Three Backhoe Trenches numbered 31 through 33 were excavated on Block 1726. All three trenches were primarily designed to search for evidence of nineteenth century privies or cisterns cut into the fill on this block, as well as possible prehistoric evidence should the fill be penetrated during this testing. Backhoe Trench 31 was located at the rear of Lot 4 in an attempt to locate a possible privy. Seven layers were identified. The top layer consisted of a brown sandy loam. It was 0.8 feet thick and contained obviously modern debris including fragments of plastic. Below this was a 0.15 feet thick deposit of very dark grayish brown sandy silt. The third layer was a 1.35 feet thick deposit of dark yellowish brown sandy loam. This overlay the fourth layer, a deposit of very dark grey sandy loam that was 1.2 feet thick. The fifth layer was a 1.1 foot thick deposit of gray ash with some sand. Under this was the sixth layer, a very dark grayish brown andy loam that was 0.8 feet thick. The seventh and deepest layer identified was a yellowish brown sandy loam. It was found at 5.2 feet below grade and continued beyond the bottom of Backhoe Trench 31 at 6.5 feet below grade. The only feature found in Backhoe Trench 31 was a red brick and mortar archway with a sealed doorway leading into the basement of the building facing Tompkins Avenue. See Plate 23 for a view of this archway. No evidence of a privy and no prehistoric remains were found in Backhoe Trench 31.

Backhoe Trenches 32 and 33 were situated in Lot 127, a small lot facing Ellery Street. These trenches were primarily designed to search for a privy and cistern, as well as possible prehistoric evidence. Backhoe Trench 32 was situated at the west end of the lot. Four layers were identified. The top layer was a very dark grayish brown deposit of profuse



red brick, concrete and metal building rubble with ashes and automobile tires in a sand matrix. It was 1.5 feet thick. The second layer was a 1.8 feet thick layer of very dark brown sandy loam with concrete and red brick building rubble. Below this was the third layer, a brown sandy loam that was 1.4 feet thick. The fourth and deepest layer identified was a yellowish brown sandy loam. It began at 4.7 feet below grade and continued beyond the bottom of Backhoe Trench 32 at 6.5 feet below grade. No evidence of a privy or cistern, and no prehistoric remains were found in Backhoe Trench 32.

Backhoe Trench 33 was located in the western portion of Lot 127 on Block 1726, parallel to and approximately five feet east of Backhoe Trench 32. Four layers were identified. The top layer consisted of a brown sand with profuse red brick, concrete, and metal building rubble as well as automobile tires. It was 1.5 feet thick. The second layer was a 3.0 feet thick deposit of very dark grayish brown sandy loam. This overlay the third layer, a 1.5 thick deposit of dark brown sandy loam. The fourth and deepest layer identified was a yellowish brown sand found at 6.0 feet below grade and extending beneath the bottom of Backhoe Trench 33 at 6.5 feet below grade. No evidence of a privy or cistern, and no prehistoric remains were found in Backhoe Trench 33.

Block 1731

Backhoe trenches 11, 34 and 35 were located on Block 1731. All three trenches were designed primarily to search for evidence of privies or cisterns associated with nineteenth century buildings constructed on top of the fill, although prehistoric remains were also sought beneath the fill. Backhoe Trench 11 was situated within the rear of Lot 14, in an attempt to locate a possible privy and prehistoric remains. Six layers were identified. The top layer was a concrete slab 0.2 feet thick. Below this was the second layer, a 1.3 feet thick deposit of dark brown sandy silt with some pebbles. The third layer was 1.8 feet thick deposit of brown sand with some stone fragments. Along the southern, eastern, and western sides of the trench, this overlay the fourth layer, a 0.5 foot thick deposit of concrete. This was interpreted as the spread footer for the walls of the former rear building in this lot. Below both the third and fourth layers was the fifth layer, a 1.5 foot thick deposit of brown sand. It began at 5.3 feet below grade and continued beneath the bottom of Backhoe Trench 11 at 6.7 feet below grade. No evidence of a privy and prehistoric remains were found in Backhoe Trench 11.

Backhoe Trenches 34 and 35 were both located within Lot 39 on Block 1731. Their primary purpose was to search for a privy and cistern associated with the nineteenth century structure that once stood on the rear of this lot, as well as to search for possible prehistoric remains. Backhoe Trench 34 was situated just in front of the former building location where a possible cistern could have existed. Two layers were identified. The top



layer was a brown loamy sand. It was 2.5 feet thick and contained an iron pipe, fragments of plastic and other debris. Below this was the second and deepest layer identified, a yellowish brown loamy sand. This layer began at 2.5 feet below grade and continued deeper than the bottom of Backhoe Trench 34 at 7.0 to 8.0 feet below grade. No evidence of any historic period features and no prehistoric remains were found on Backhoe Trench 34.

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Backhoe Trench 35 was situated at the front of Lot 39 where a possible privy could have existed. Four layers were identified. The top layer consisted of profuse red brick, concrete and metal building rubble in some very dark grey sand. It was 0.8 feet thick. The second layer was a 2.1 feet thick deposit of mottled dark yellowish brown and reddish brown sandy loam with some clay inclusions. The third layer was a 2.1 feet thick deposit of mottled reddish brown and strong brown clay. The fourth and deepest deposit identified was a brown coarse sand. It began at 5.0 feet below grade and continued deeper than the 6.5 feet maximum depth of Backhoe Trench 35. This trench was shortened to 20 feet in length to avoid electrical cables within the southeastern corner of the lot. No evidence of any historic period features and no prehistoric remains were found in Backhoe Trench 35.

The subsoil under Blocks 1721, 1722, 1726 and 1731 was fairly consistent. In the nineteen trenches where it was probably reached (all except Backhoe Trenches 18, 22, 23, 25, 26 and 30) its color ranged from yellowish brown through dark yellowish brown, brown and dark brown to strong brown, with yellowish brown most common (7 examples). On Blocks 1726, 1731 and over half of 1722, the texture of the subsoil was sandy with the descriptions ranging from silty sand through fine sand, sand, coarse sand and loamy sand to sandy loam. The only inclusion noted was a small amount of pebbles. On Block 1721 and three locations all at the west end of Block 1722 the texture was silty with the descriptions ranging from sandy silt through silt to clayey silt. The color range and lack of inclusions were the same. The subsoil was found from 2.4 to 6.3 feet below present grade.



ARTIFACT PROCESSING AND ANALYSIS

Fieldwork conducted on Blocks 1721, 1722, 1726 and 1731 resulted in a total of 83 artifacts being recovered and brought back to the laboratory for processing. Upon receipt, artifacts were washed, labeled, identified and catalogued. A modified version of the National Park Service Material Culture Data Base Taxonomy was used for coding artifacts in a systematic fashion once they were identified. The taxonomy codes an archeological collection as to groups, class, and material. The inventory and a listing of the coding system constitutes Appendix 2. Functional groups 1 and 3-9 are historic categories. Group 2 includes faunal and floral material. Group 98 encompasses objects that were unidentifiable as to function, such as coal or slag.

All artifacts recovered from the backhoe trenches were from the historic period.

Block 1721	1722	<u>1726</u>	<u>1731</u>
4012: 10	4013: 9 4014: 1 4015: 1 4017: 1 4019: 18 4020: 5 4022: 29 4023: 5 4027: 2	D	D
	4029: 2		

Block 1721

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Nine pieces of linoleum and a base of bottle glass were recovered from Context 4012.06. The artifacts exhibited no temporally diagnostic features. Linoleum was introduced around 1860 (Encyclopaedia Brittanica 1964: Vol. 9, p. 457).

Block 1722

Lot 1. One kaolin tobacco pipe stem was found in Context 4017.03. It was plain.

One porcelain creamer, 2 1/2 inches in height came from Context 4019.03. It was undecorated.



Seventeen artifacts came from Context 4019.08, including clam shell, nail, brick bone, flat glass, oyster shell, miscellaneous hardware, a stoneware crock rim, and a fragment of a porcelain plate. No diagnostic characteristics were found on any of the artifacts.

Lot <u>3</u>. Context 4020,06 contained five artifacts. One was a kaoline tobacco pipe stem decorated with a Peter Dorni cartouche. Pipes decorated in this fashion had a wide circulation in the third quarter of the nineteenth century (Walker 1983: 32-33; Alexander 1983: 211). A small mug of white graniteware mended. It was decorated in an underglaze transfer print green with blue puddling of glaze in its crevasses. The base of a white graniteware vessel had a maker's mark: a cartouche impressed with FELSPAR/J. EDWARDS/DALE HALL/OPAQUE CHINA. The manufacturing range for this potter was 1842-1851 (Coysh and Henrywood 1982:124; Godden 1991:247).

Lot 5. Context 4013.04 had nine artifacts, including container and bottle glass, porcelain, coal, slag and a piece of underglaze flow blue white graniteware. The flow blue decoration was popular from 1835-1925 (Snyder 1992:24-25).

Context 4014.05 had one piece of stoneware.

Lot 11. Context 4015.01 had a complete 2 5/8" hotelware butter pat.

Lot <u>56</u>. Sixteen artifacts, including thirteen seltzer bottles were sampled from Context 4022.01. Catalog #29 had three pieces of its siphon. Catalog #35 and 37 still retained the pump (workable), siphon and liquid. Context 4022.04 held one piece of molded yellowware. Context 4022.07contained twelve artifacts, including tableware glass, tumbler, tobacco pipe stem, coggled redware rim, white graniteware, miscellaneous hardware and coal. None of the artifacts had any diagnostic features.

Context 4023.06 contained five artifacts, including a porcelain marble, container glass, coal, Rockingham yellowware, and a sherd of Chinese Export porcelain, underglaze and overglaze handpainted decoration. Rockingham was popular in the nineteenth century, ca. 1830-1900 (Ramsay 1976: 147).

Lots <u>43-44</u>. One nail and one piece of mortar were recovered from Context 4027.08.

Lots <u>37</u>, <u>39</u>, <u>41</u>. Two pieces of yellowware were recovered from Context 4029.04. The two bowl rims, with rolled lip, mended.



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RESULTS

All trenches on all four blocks had two purposes: to search for evidence of prehistoric use of this land as well as specific historic archaeological resources. Trenches 27 and 28 located within Lots 43 and 44 on Block 1722 was designed to search for evidence of the early nineteenth century Jarvis Farm. One nail and a fragment of mortar were recovered from Context 4027.08, the deepest layer in Backhoe Trench 27. These artifacts may be derived from the construction or destruction of the Jarvis farmhouse. No other evidence of the farm was found, and no prehistoric artifacts were recovered.

Backhoe trenches 29 and 30 within Lots 35, 37, 39 and 41 on Block 1722 were designed to search for remains of the eighteenth century Cripplebush Road. No evidence of the road and no prehistoric remains were found.

All of the remaining trenches, Backhoe Trenches 11 through 26, and 31 through 35, were designed to search for evidence associated with mid to late nineteenth century buildings, as well as prehistoric remains. No prehistoric remains were found in any of the trenches. Evidence of a mid to late nineteenth century feature with fill of the appropriate period was found in only one of these 21 trenches. A stone-lined privy was found in Backhoe trench 19 located in Lot 1 on Block 1722. No other privies and no cisterns or wells were found.

The archaeological testing of Blocks 1721, 1722, 1726, 1730, 1731 and 1732 has given us a much clearer picture of the natural subsoil in this area than was previously available. It is predominately sandy, usually yellowish brown or dark yellowish brown in color, and contains only some pebbles or cobbles as inclusions.



CONCLUSIONS AND RECOMMENDATIONS

It is our conclusion that only one potentially significant cultural resource was found within the twenty-four mechanically excavated test trenches. Based on this subsurface testing., we further conclude that it is highly unlikely that any additional significant cultural resources will be impacted by the proposed Broadway Triangle Partnership Housing Project. We recommend that no additional archaeological testing or mitigation is necessary at these locations within Blocks 1721, 1722, 1726 and 1731, with the exception of Lot 1 on Block 1722. Backhoe Trench 19 on Block 1722 is the location of a stone-lined privy. We recommend that mitigation in the form of complete archaeological excavation of this feature and its fill is necessary prior to the beginning of construction within Lot 1 on Block 1722.



Plate 1 View of Backhoe Trench 12 looking northwest.



View of Backhoe Trench 13 looking northwest.



Plate 3

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Detail of Backhoe Trench 13 looking southwest showing Context 4013.04 ash deposit.



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Plate 4

View of Backhoe Trench 14 looking southeast.



Plate 5 View of Backhoe Trench 15 looking southwest.



View of Backhoe Trench 16 looking northwest.

Plate 7

View of Backhoe Trench 17 looking southwest.





View of Backhoe Trench 18 looking south.



View of Backhoe Trench 19 looking north.

Plate 10

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Detail of Backhoe Trench 19 looking west, showing Context 4019.08 stone-lined privy.





View of Backhoe Trench 20 looking north.



Plate 12

View of Backhoe Trench 21 looking southwest.



Plate 13

View of Backhoe Trench 22 looking east,



Plate 14

View of Backhoe Trench 23 looking east.



View of Backhoe Trench 24 looking west.



Plate 16

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View of Backhoe Trench 25 looking east.



View of Backhoe Trench 26 looking west.



Plate 18

View of Backhoe Trench 27 looking southwest.


Plate 19

View of Backhoe Trench 28 looking southwest.



Plate 20

View of Backhoe Trench 29 looking northwest.







Plate 22 View of Backhoe Trench 31 looking south.



Plate 23

Detail of Backhoe Trench 31 looking west showing Context 4031.08 brick archway.



Plate 24 Portion of the west section of Backhoe Trench 32.



Plate 25 View of Backhoe Trench 33 looking north.

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Plate 27 View of Backhoe Trench 34 looking east.



Plate 28 View of Backhoe Trench 35 looking south.

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APPENDIX 1 CONTEXT NUMBERING AND PROVENIENCE LABELING

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APPENDIX 1 CONTEXT NUMBERING AND PROVENIENCE LABELING

A field recording system which encompasses a variety of conditions and situations is optimal for any archaeological project. Among these situations are the size of the project, the number of different field techniques and the number of expected artifacts. The field recording system used was developed by Greenhouse Consultants and was based on modifications of other accepted systems.

All contexts are numbered in the field and these numbers are applied to the artifacts. The format for numbering is XX-9999.99 where X is alphanumeric and 9 is numeric. The alphanumeric characters to the left of the hyphen are the prefix. The two digits to the right of the decimal point are used only when it is necessary to refer to strata within a context. The four digits between the prefix and decimal subdivision may be called the base code.

The prefix is a two character designation of the project parcel. The four digit numeric base code can be divided into two parts; the first digit being separate from the last three. The first numeric digit indicates the type of field technique used. The codes are as follows:

- unprovenienced surface collection
- provenienced surface collection
- shovel testing
- 4. trenching
- excavation units
- 6. feature excavation

The three digits following the technique code are unique for each location and are assigned sequentially. Decimal subdivisions may be used for techniques three through six to indicate specific strata. For example, 01-3001.02 refers to Area 1 (01), shovel test (3), number 1 (001), at the second layer (.02).



APPENDIX 2 COMPLETE ARTIFACT INVENTORY TABLES FOR CODING MATERIAL CULTURE

- A. Table for National Park Service Material Culture Data Base Coding Chart: Groups, Classes and Material
- B. Table for Data Base Coding Chart: Groups and Classes

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C. Table for Data Base Coding Chart: Ambiguous Items of Material Culture

APPENDIX 2

A. Tablefor National Park Service Material Culture Data Base Coding Chart: Groups, Classes and Materials

GROUPS AND CLASSES

- 01 KITCHENGROUP 01 Dishes 02 Containers 03 Tableware 04 Kitchenware 02 FAUNAL/FLORALGROUP 01 Mammalia 02 Ares 03 Reptilia 04 Amphibia 05 Pisces 09 Ethnofaunal/Zoological 16 Ethnobotanical 03 ARCHITECTURAL GROUP 01 Window glass 02 Nalls 03 Spikes 04 Door& Window hardware 05 Other structural hardware 06 Construction materials 04 FURNITURE GROUP 01 Hardware 02 Materials 03 Lighting device 04 Decorative furnishings 05 ARMS GROUP 01 Projectiles 02 Cartridge case 03 Arms accessories 04 Gun parts 06 CLOTHING GROUP 01 Apparel 02 Ornamentation
- 03 Making and repair 04 Fasteners
- 07 PERSONAL GROUP
 - 01 Coins
 - 02 Keys
 - 03 Writing paraphernalia
 - 04 Grooming and hygiene
 - 05 Personal ornamentation
 - 06 Other personal items
- 08 TOBACCO PIPE GROUP
 - 01 Kaolin pipe class
 - 02 Nonkaolin pipe
 - 03 Smoking accessories

ACTIVITIES GROUP 09 01 Construction tools 02 Farm tools 03 Leisure activities 04 Fishinggear 05 ----06 ---07 Pottery class 08 Storage Items 09 ----10 Stable and barn 11 Miscellaneous hardware 12 Specialized activities 13 Military objects 14 Housekeeping 15 Public services 10 PREHISTORICGROUP 01 Hunting and fishing activities 02 **Domestic activities** 03 Stone working 04 Woodworking 05 Digging tools 05 Other labricating or processing tools 07 Other general utility tools 08 Ceremonial & ornamental 09 Miscellaneous

- 11 SAMPLES - Charcoal samples for radiocarbon dating -- Flotation samples - light fraction - heavy fraction - Soli samples
- 98 UNSPECIFIED GROUP

INORGANIC MATERIALS CERAMIC 001 Porcelain 002 Stoneware 003 Earthenware 004 Whiteware/ironstone/granite 134 Undifferentiated ceramic CLAY 047 Clay 062 Kaolin 079 Red clay CONSTRUCTION 069 Brick 071 Cement 070 Mortar 072 Plaster GLASS 013 Milkolass 078 Glass 112 Slag and clinker METALS 005 Tin 019 Silver 021 Gold 026 Cuprousmetal 028 Ferrous alloy 029 Aluminum 032 Steel 034 Lead 035 Chrome 096 Mercury 136 Undifferentiated metal STONE 129 Agate 075 Asbestos 133 Chalk 052 Chert 042 Granit Granite 046 Gravel 109 Jet 038 Limes 041 Marbl 049 Mica Limestone Marble 058 Obsidian 057 068 Ochre Precious stone 053 Quartz 054 Quartzite 039 Sandstone 044 Shale 040 Slate 060 Steatite 043 Schist 126 Undifferentiated stone

MATERIALS- COMMON LIST (CLASSIFIED)

ORGANIC MATERIALS

CELLULOSIC 115 Bark 108 Burlap 128 Charcoal 092 Cork 087 Cotton 131 Fiberboard/masonite 085 Hemp 011 Paper 006 Wood 121 Cellulose seeds/ seedcovering CONSTRUCTION 093 Asphalt 125 Formica 101 Linoleum 102 Tarpaper WAX 076 Wax GUM/RESIN 010 Rubber, elastic 009 Rubber, hard PETROCHEMICALS 073 Carbon 095 Coal 048 Graphite 116 Tar PROTEIN 118 Chitin (arthropod, exoskeleton) 106 Felt 122 Flesh 016 Hair 117 Keratin (horns/fingernail/claws) 015 Leather 107 Silk 090 Sponge, natural 105 Wool COMBINATION MATERIALS 017 Bone 132 Ivory 067 Pearl 089 Shell SYNTHETIC MATERIALS 103 Celluloid 088 Nylon 008 Plastic 077 Soap Sponge, synthetic Synthetic 091 104 TEXTLE 151 Undifferentiated textile



APPENDIX 2 B. Table for Data Base Coding Chart: Groups and Classes

GROUPS AND CLASSES

01 KITCHEN

- 01 Dishes 02 Containers 03 Tableware 04 Kitchenware
- 02 FAUNAL/FLORAL GROUP 01 Mammalia 02 Aves 03 Reptilia 04 Amphibia 05 Pisces 09 Other ethnofaunal/zoological 16 Ethnobotanical
- 03 ARCHITECTURAL GROUP 01 Window glass 02 Nails 03 Spikes 04 Door& Window hardware 05 Other Structural hardware 06 Construction materials
- 04 FURNITURE GROUP 01 Hardware 02 Materials 03 Lighting device 04 Decorative furnishings
- 05 ARMS GROUP

01 Projectiles 02 Cartridge case 03 Arms accessories 04 Gun parts

- 06 CLOTHING GROUP
 - 01 Apparel 02 Ornamentation
 - 03 Making and Repair
 - 04 Fasteners

07 PERSONAL GROUP

- 01 Coins
- 02 Keys
- 03 Writing paraphernalia 04 Grooming & hygiene
- 05 Personal crnamentation
- 06 Other personal items

- SAMPLE ARTIFACTS Plate, cup, salt cellar Bottle glass fragments Eating utensils Cooking utensils, pot, kettle
- Mammal Bird Reptile Amphibian Fish Oyster, crab, egg shells Seeds, nuts

Window pane glass Nails Railroad spikes Doorknob, doorhinge Pipe, fireplace tites Brick, mortar, roofing

Handle, drawer pull, latch Stoveparts, chair part, bedframe Candlestick, lamo base Flowerpot, clock parts, vase

Shot, builets Cartridge Gun flints, bullet molds, powdemarn Pistol barrel, flintlock assembly

Hat, coat, scarves, glove, shoe Beads, seguin, hatpin, feather Thimble, straightpin, scissors Buttons, snaps, buckles, cufflink

Coins Doorlockkeys, padlock keys Quilt, fountainpen nib, graphite pencil Halrbrush, razor, mirror, tweezers Jeweiry, ribbon, ornamental comb Pocketwatch, key chain, pocketknife

GROUPS AND CLASSES

08 TOBACCO PIPE GROUP 01 Kaolin pipe 05 Nonkaolin pipe 06 Smoking accessories

09 ACTIVITIES GROUP 01 Construction tools 02 Farm tools 03 Leisure activities

04 Fishinggear 05 ---06 ----

- 07 Pottery class 08 Storage Items
- 09 10 Stable and barn
- 11 Miscellaneous hardware
- 12 Specialized activities
- 13 Military objects
- 14 Housekeeping
- 15 Public services
- 10 PREHISTORIC GROUP
 - 01 Hunting and Fishing 02 Domestic
 - 03 Stone working
 - 04 Woodworking
 - 05 Digging Tools 06 Other tabricating or processing

 - tools 07 Other general utility tools 08 Ceremonial & ornamental
 - 09 Miscellaneous

Kaotin pipe Corncob pipe Snuff tin, cuspidor, tobacco tin, pipe cleaner

Axe head, drill bit, saw, paintbrush Hoe, rake, plowblade Marbles, jew's harp, doll parts Fishhooks, sinkers, crabtrap

Indian waterjar, effigy pot Crock, barrel staves, sacks

Stirrup, horseshoe, rein, harness belt Rope, bolts, nuts, washers, chain Button blanks, metallurgic debris, saggars Insignia, bayonets Broom, coathanger, washboard Sewer pipe, water pipe

Projectite point, ataltl hook Vessel, mortar, pestle Hammerstone, baton, flake, core Celt, grooved axe Hoe Drill, chisel, needle

Knife, prismatic blade, chopper Sheet, gorget, bead Function unknown



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APPENDIX 2

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C. Table for Data Base Coding Chart: Ambiguous Items of Material Culture

Note: The items listed below may be ambiguous or hard to place in a taxonomic category, but as a convention, for inventory purposes, will be coded as follows:

Unidentified wood fragments	98	00	006
Construction wood	03	06	006
Pegs, Wood planks	03	00	006
Iwigs, branches	09	10	UUD
Burned wood (partial)	Code a	s wood	(above) and put burnt wood
Obvious stand all amall for example	in the c	commen	is section
Charcoal and all small tragments	Code e	a abara	
or completely burnt wood	Coue a	s charce	Jai
Coal	98	00	095
Slag, burned coal, vitrified			
metalworking or manufacturing			
by-products	98	00	112
Pantiles	03	06	003
Delft fireplace tiles, wall skirting, etc.	04	04	003
Porcelain bathroom tiles, other bathroom			
furniture (tub, toilet, etc.)	03	05	001
Chause a st		00	20
Champer por	04	02	00-
Flowerpot	04	04 002	00-
	-		
Teeth	02		132
Fish scales	02	09	118
Coral	04	04	119
Eggshell	02	09	119
Seeds, seed covering	02	16	121
Schist (construction)	03	06	043
Schist (unidentified)	98	00	043
Ded hele	00	06	160
Neu Drick	03	00	165
Lineloum	03	00	101
Linoleum	03	00	101
Metal bardware (probably construction)	03	06	()
Furniture hardware	04	01	- С
Miscellaneous hardware (other and unidentified	09	11	8
including screws, car parts)	17.00 TEX	98 A	24
Leather shoe parts	06	01	015
Unidentified leather scraps	98	00	015
Leather personal items	07	0	015

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Context ; 40	12.06									
	<u>Cat#</u>	Context	<u>Ge</u>	<u>CI</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	Comments	Reference	Range
	63	4012.06	03	06	101	Linoleum	9			
	64	4012.06	01	02	078	Bottle glass	1	Base		
							Subtotal =	10		
Context: 40	13.04									
	<u>Cat#</u>	Context	<u>Gp</u>	덦	<u>Mat</u>	Identity	<u>Count</u>	Comments	Reference	Range
	38	4013.04	01	01	004	White graniteware	1	Rim; Underglaze flow blue	Snyder 1992:24-25	1835-1925
	39	4013.04	01	02	078	Container glass	1	-		
	40	4013.04	01	02	078	Bottle glass	٦	Light green; Embossed: TIONS//THE//HLET		
	41	4013.04	01	01	001	Porcelain	1	Plate base w/lootring		
	D	4013.04	98	00	095	Coal	1			
	D	4013.04	98	00	112	Slag	4			
							Subtotal =	9		
Context : 40	14.05									
	Cat#	<u>Context</u>	<u>Gp</u>	입	<u>Mat</u>	Identity	Count	Comments	Reference	Range
	44	4014.05	01	02	002	Stoneware	1			
							Subtotal =			
<u>Context : 40</u>	15.01									
	<u>Cat#</u>	Context	<u>Gp</u>	던	<u>Mat</u>	Identity	Count	Comments	Reference	Range
	49	4015.01	Q1	01	004	Hoteiware	1	Complete: 2 5/8" butter pat; Two green annular bands		
8							Subtotal =			
<u>Context : 40</u>	17.03									
	<u>Cat#</u>	Context	<u>Gp</u>	뎼	<u>Mat</u>	Identity	Count	Comments	Reference	Range
	42	4017.03	08	01	062	Tobacco pip e	1	Stem		
							Subtotal =			
Context : 40	19.03									
	<u>Cat#</u>	Context	<u>Gp</u>	<u>CI</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	Comments	Reference	Range
	54	4019.03	01	01	001	Porcelain	1	Creamer, 2 1/2" h; Missing part of rim	-	
							Subtotal =			
Context: 40	19.08									
	<u>Çat#</u>	Contex1	<u>Ge</u>	<u>CI</u>	<u>Mat</u>	Identity	Count	Comments	Reference	Range
	65	4019.08	03	02	028	Nail	1			
	66	4019.08	03	06	069	Brick	1			
	67	4019.08	02	01	017	Bone	3			
	68	4019.08	01	02	002	Stoneware	1	Rim; Crock; Clear glaze interior & exterior		
	69	4019.08	03	01	078	Flat glass	1	Light green tint		

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Context :	4019.08									
	<u>Cat#</u>	Context	Gp		<u>Mat</u>	Identity	<u>Count</u>	Comments	Reference	Range
	70	4019.08	01	01	001	Porcelain	1	Plate base w/footring		
	71	4019.08	02	09	089	Shell	5	Oyster		
	73	4019.08	02	09	089	Shell	1	Clam		
	D	4019.08	09	11	028	Miscellaneous hardware	3		,	
							Subtotal =	7		
Context :	4020.06									
	Cat#	<u>Context</u>	Gp	며	<u>Mat</u>	Identity	<u>Count</u>	Comments	Reference	Range
	46	4020.06	08	01	062	Tobacco pipe	1	Stem; Peter Domi cartouche	Walker 1983:32-33; Alexander 1983:211	ca. 1850-1880
	47	4020.06	01	01	004	White graniteware	1	Maker's mark: Cartouche, FELSPAR/J. EDWARDS/DALE HALL/OPAQUE CHINA	Coysh & Henrywood 1982:124; Godden 1991:247	1842-1851
	48	4020.06	01	01	004	White graniteware	3	Small mug; Mend; Underglaze transfer print green; Blue puddling of glaze in crevasses		
							Subtotal =	•		
Context :	4022.01									
	<u>Cat#</u>	Context	<u>Gp</u>	CI	<u>Mat</u>	Identity	Count	Comments	Reference	Range
	24	4022.01	01	02	078	Bottle glass	1	Complete; Automatic machine made; OCHEE/CARBONATED/THE WATER OF OUALITY	Jones & Sullivan 1985:39	1904+
	25	4022.01	01	02	078	Bottle glass	1	Complete; Automatic machine made; JOHN MORGAN/NEW YORK, N.Y./ 25c Deposit on Return of	Jones & Sullivan 1985:39	1904+

~	1011.01	••				a	JOHN MORGAN/NEW YORK, N.Y./ 25c Deposit on Return of Sinhon/BROOKLYN, N.Y.		
26	4022.01	01	02	078	Bottle glass	1	Complete; M. KLING/BROOKLYN, N.Y.		
27	4022.01	01	02	078	Bottle glass	1	Aqua; Complete; 8-sided ribbed; ISIDORE EISENSTEIN/BROOKLYN, N.Y.:Capacity 26 oz.		
28	4022.01	01	02	078	Bottle glass	1	Complete: AXELROD BROS/BROOKLYN, N.Y./Registered		
29	4022.01	01	02	078	Bottle glass	1	Complete; Automatic machine made; JOE SLUTSKY/BROOKLYN, N.Y.//CLOVER LEAF BRAND/NNO SANDER/SELTZER & SOLDA CO./SL Louis Mo.; Siphon is Catalog #30	Jones & Sulfivan 1985:39	1904+
30	4022.01	01	02	078	Glass siphon	3	Found in bottle, Catalog #29		
31	4022.01	01	02	078	Bottle glass	1	Complete; Automatic machine made; ROTELLA'S/SPARKLING WATER/Newark, N.J./Registered/A. AXELROD	Jones & Sullivan 1985:39	1904+
32	4022.01	01	02	078	Bottle glass	1	Complete: Automatic machine made; YANKEE BOTTLING COMPANY/SPARKLING WATER/BROOKLYN, N.Y /Registered	Jones & Sullivan 1985:39	1904+
33	4022.01	01	02	078	Bottle glass.	1	Complete; Automatic machine made; YANKEE BOTTLING COMPANY/SPARKLING WATER/BROOKLYN, N.Y./Registered	Jones & Sullivan 1985:39	1904+

N.Y./Registered

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Context: 4022.01									
<u>Cat#</u>	Context	<u>Gp</u>	<u>CI</u>	<u>Mat</u>	Identity	<u>Count</u>	Comments	Reference	Range
34	4022.01	01	02	078	Bottle glass	1	Green painted exterior, Complete; Automatic machine made; BERLIN LORUGE BEER CORP./Brooklyn, N.Y./ exclusive new PROTECTIVE botte//SPARKLING SODA/Drink with SAFET-T Triple Filter/ATTAN BOTTLING CO/(Chicago	Jones & Sullivan 1985:39	1904+
. 35	4022.01	01	02	078	Bottle glass	1	Complete; w/siphon intact and kiquid; GOOD HEALTH SELTZER/NYMAN HOFFMAN'S/ East 31st St/Brookiyn, N.Y./Tel. In. 2-2661/Registered		
36	4022.01	01	02	078	Bottle glass	1	Complete; Automatic machine made; ERTS/8EVERAGES/ INC./POUGHKEEPSIE/N.Y./Regist	Jones & Sullivan 1985:39	1904+
37	4022.01	01	02	078	Bottle glass	1	Complete; wibroken siphon & liquid;GOOD HEALTH SELTZER/FRANK LEVINSKY/BROOKLYN, N.Y.		
						Subtotal =	16		
Context: 4022.04									
Cat#	Context	<u>Gp</u>	CI	Mat	Identity	<u>Count</u>	Comments	Reference	Range
45	4022.04	01	01	003	Yellowware	1	Molded		
						Subtotal =			
Context : 4022.07									
<u>Cat#</u>	Context	Ge	<u>CI</u>	Mat	Identity	Count	Comments	Reference	Range
55	4022.07	08	01	062	Tobacco pipe	1	Stem		
56	4022.07	01	01	003	Redware	1	Coggled rim; Clear glaze interior		
57	4022.07	01	01	004	White graniteware	1			
58	4022.07	01	01	004	White graniteware	1			
59	4022.07	01	01	078	Tumbler	1	Rim; Paneled body		
60	4022.07	01	02	003	Redware	1	Lid w/finial; Unglazed interior &		
74	4022.07	01	01	078	Tableware glass	1	Scalloped bowl rim; Press molded pattern		
75	4022.07	01	01	078	Tableware glass	2	Molded panels		
D	4022.07	09	11	028	Miscellaneous hardware	2			
۵	4022.07	98	00	095	Coal	1			
						Subtotal =	12		
Context: 4023.06									
<u>Cat#</u>	Context	<u>Ge</u>	Ċ	Mat	<u>Identity</u>	Count	Comments	Reference	Range
50	4023.06	09	03	001	Marble	1	Painted blue underglaze		
51	4023.06	01	01	001	Chinese Export Porcelain	1	Cup rim; Underglaze handpainted red; Overglaze handpainted green & black		
52	4023.06	01	01	003	Rockingham	1	Handle	Ramsay 1976:147	1830-1900
53	4023.06	01	02	078	Container glass	1	Green		
D	4023.06	98	00	095	Coal	1			

Subtotal =

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Page 4

×.

.

	<u>Cat#</u>	Context	<u>Gp</u>	<u>cı</u>	<u>Mat</u>	Identity	Count	Comments	Reference	Range
	78	4027.08	03	02	028	Nail	1			
	77	4027,08	03	06	070	Mortar	1			
							Subtotal =	2		
<u>Context : 40</u>	29.04									
	<u>Cat#</u>	Context	Gp	<u>CI</u>	Mat	<u>Identity</u>	Count	Comments	Reference	Range
	78	4029.04	01	01	003	Yellowware	2	Bowl rims; Mend; Rolled lip		

Subtotal = 2

Total = 83.00

Context: 4027.08

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APPENDIX 3 FIELD RECORD SHEETS

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PROJECT :	BROADWAY TH	RINNELE	COORDINATE	S : .	
SITE : Riock 1731	SUPERVISOR : WR	EXCAVATOR : Buille	SCREENED ? 1/4 " Jages - 6	DATE : 13 C.I. 1972	TEST TYPE AND NO. : Buckhe Thank / 1
STRATIGR	APHY. :				
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES
1	c - c.z'	concrete slub	67.6mg		chi Birbymit Strift
2	0.2'- 1.5'	sundy Silt and size pubbles	DK. Blown In YR 3/1	Birk & Hand North	Fill and she toude I a for waits
3	1.51 - 3.31	Fine Same of	Binn 10 yR Ali	Errefield Rod Built	1.
4	3.3'-3.8'	Concrete Spicial Foote	10 42 7/1		
5	3.1'- 5.3'	a few public	Brow 7.5 YR 4/4		
6.	5.3'- ?	Sand	Birur 7548 5/9		×
7					
8	Ч.		×.	÷	
• Give dept	hs relative to grour	d surface			
General No STo	tes: (Note if cult fperi @ to Cult. M	material retained, and if x G. 7 be basis last Retains?	sil samples are taken greate 7	n.) sinfly off in to give mathet access	Time of original
Cross Refs	:				
Plan	-	 1	Photos C-/-	· Roll 1 From Looking E	no 15-18
Section		۰.	Notebook f	p. 49-50.	

PROJECT :	BAC 40 WA	Y TRIANGLE	COORDINATES :							
SITE : Block 1721	supervisor : NR	EXCAVATOR : Sachthor	SCREENED I	DATE : 13 cc.t. R92-	TEST TYPE AND NO. : Buch Littere h 12.					
STRATIGRA	VPHY. :									
LAYER	DEPTH +	DESCRIPTION	COLOR	CULT. MAT.	NOTES					
1	0 - 1.0	Sandy Learn) Ht. Br. 10 YK 3/3	Holen Troch	Project Sustaine, Topseil					
2	1.0 - 50	Honry Birk Hoyles the + Whed Ryblick in son Sandy Wilt	DK. Gr. Br. 10 TR 412	Hod He. How Markin, Wind Trop, Will, Tubil etc.	Bidy-Dostruction					
3	5.0 - 5.6	chayoy silt	Dir Yel. Br. Ju YR 3/4	Noise Second	Subtoil					
4	5.E - ?	ctuyoy Silt "	FEllow Br- 10 YR 5/4	Ø.	1655 . Sublini					
5	20-6.7	Red Rich + Hind Works	-	Red de	Chinney Book					
6	3.0 - 6.0	Suy Rubble In Sarly Silt w/ ather		Linstern Bith Gbs1	Fil of Clumby Buse 05					
7										
8										
• Give depth	ns relative to groun	d surface								
General Notes : (Note If cult, material retained, and If soil samples are taken.) Stopped CG. 9' below gincle - Water in bittom of Truck Cold at the Poterial for all Chinese Back Cr. 12 CG h										
Plan Photos Coloo Rull 1 Front 19-										
Section		·	Notebook P	p. 50-51.	<u></u>					

PROJECT :	BRONDWAY	TRIANGLE	COORDINAT	'ES :	
SITE : ジェン リティン	SUPERVISOR : WR	EXCAVATOR : D. Llore , k.R	SCREENED T	DATE : 14 c.t. 1112.	TEST TYPE AND NO. : Auchter Trend 13
STRATIGR/	VPHY. :			· · · · · · · · · · · · · · · · · · ·	
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES
1 '	0 - 0.6'	Soudy Silt	Yel. Br. 10 YR 5/2	Aledrin Johnis	Topjort
2	6.6'-1.0'	Survey Silt	Dk.Er. dr. ic yr 112	Red Hicks	
3	1.0' - 2.4'	ST: gifty Sundy Silt	AG YEL. 7.5 YR 6/6	Rid Brick	
4	1.0'-5.5'	Sitt of protons Ashers	10 YK 6/1	distributions, Cerminal, Cecil	The Deposit cutte 19.23
5	2.4'- ?	Sand	Sting Binn 7.5 YR 5/6		Sulsoit
6					
7 -					
§ ∠					
* Give dept	ha relative to groun	id surface			
General Noi Step	res : (Note if cult ped & for	, material resained, and if soll . Z 1. Mich Sum (V.	13.04 c	en.) relig	
Cross Refs	1		Í	- /	
Plan Section	- ,·	۰.	Photos & Tr Notebook	w ka 1 192 106 Nu 3+4 106 56	, ,

PROJECT :	BROADK: AY	TRIANGLE	COORDINATES :					
SITE : H.K N22	SUPERVISOR :	EXCAVATOR : B. U.A. KR	SCREENED T	DATE : A cd. ft)	2 TEST TYPE AND NO. : Bouldwe Time			
STRATIGRA	APHY, :	· · ·	· ·					
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES			
1	C - 1.6'	Silling Joney Siling	V-DL-G.PL.	Mocles Debri e				
2	1.0'- 1.3'	Ask up some summer	V. U. Gr.	516.}				
3	1.3" - 1.8"	Sand	Yel. Br. 1048 5/2					
4	1.8' - 2.1	Mute"	19.61.	Some Rad Brick	Logi at S.E. Fr.			
s	1.5'-5.3'	crayey Jult	Bi. td. 10 TR 6/6	House				
6	5.3'-?	Sealy Solt	51-37.30 7.5 YK 5/6	·				
7								
8		4)						
* Give dept	hs relative to grour	d surface						
General No	tes : (Note if cult	material retained, and if soil $\mathcal{C}_{*} 4^{\prime}$	samples are tak	en.]				
	Retained (a	M. Nit Som or.	. 19.05 .	-by.				
Cross Refs	1			,				
Plan	•		Photos 34	W Rul 1 : Tr. 9	576 looking SE			
Section			Notebook	P. 52				

PROJECT : BUSKOWEN TALENOLE . COORDINATES : EXCAVATOR : SUPERVISOR : SITE : SCREENED ? DATE : TEST TYPE AND NO. : Billing 15 d'ale . Risklas + NA 1/4' 14 cd. 7L 1712 KR STRATIGRAPHY, : ÇÜLT. MAT. LAYER DEPTH + DESCRIPTION COLOR NOTES Hetel Wins ND G.B. Toplat Scily Loan 0-081 t i 10 YR 3/2 Alder Kelli Ash of Sond 1. 11. Gr. Compile c9-11' 2 16 44 611 1076 Yel ... 101 Give Sarby S. It. 1.1'=37 3 Yel Si. Silly Sund 37-63 4 10 YRSIL Post Sullar Sand 53-7 5 6 7. 5 8. * Give depths relative to ground surface General Notes : (Note if cult. material retained, and if soil samples are taken.) Striped @ 6.2' Retained (Litte Meet (4. 15.0) Cross Refs : Photos Bill Bill Front For Landing SW Plan ٠. Notebook P. 52 Section

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :	BRCHDURY TH	RIANGLE	COORDINAT	ES :	
site : ^{2ji-k} 1722	SUPERVISOR :	EXCAVATOR : Butter MA KR	SCREENED ?	DATE : 14 Cct-92	TEST TYPE AND NO. : Dout had Troch 16
STRATIGR	APHY, :	•			
LAYER	DEPTH +	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES
1	6 - 0.9'	SAndy Ican	V. Dk.G. Dr - 10 YR 3/2	and brucki Frong I Medani Colones	Терыі
2	0.9'-2.4	Shritty sandy witt without any author	DK- 61- 61- 1 10 YR A12	Red Muck store Lood, wonten!	
3	2.4'-2.9	Asin in Somery solt	4101104 01 11 1041213 21 61 10 16 6/1	Cool Strays.	
4	2.9-3.1	silt	Br. 10 44 411		
5	Ĵ.₹- 4.L'	si l+	16 YK 412		
6	4.2-5.E'	Compart sult	Yel. Bion 10 YE SIE		•
7	5-6-?	Silly Surol	Strong Boston 7.5 1/ 1 4/6		Poss Subsort
8					
* Give dept	hs relative to ground	i surface	- -		
General No	ster : (Note if cult. Stepped @	material retained, and if solition $G \cdot G'$	samples are take	:n.)	- <u></u>
Cross Refs Pian	:		Photos A+	W full 1 From	. 9110 Laking No
Section	Å		Notebook	[]}~~	м јі 1 <i>6</i> . – У

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PROJECT :	BRONDWAY	TRIANGLE	COORDINAT	'ES :		
SITE : Blach 1722	SUPERVISOR : WR	EXCAVATOR : Bailhor * XR	SCREENED		DATE : 15 Cet - 1772.	TEST TYPE AND NO. i Build Tomb
STRATIGRA	VPHY, ±					5 M - 2 M - N
LAYER	OEPTH •	DESCRIPTION	COLOR	çî	ILT. MAT.	NOTES
1	0 - 6.91	sitty Loon	Br.	Aloch	Bink bis	Tepioit
2	C.94 1.5'	Sandy Silt us more Rubble	DA CH BY.	ki hi P	ict, Murror	
t	1.5 - 3.7	J.H - / Bilg. Rubb	N. DK. Gr. 10 YR 31	Fed for Chonse Prat	of thomas it.	Bidg-Instatution Nutle
4	3.7 - 4.3	clayey Silt	DE Gr. IN YE 4/1		*	
5	4.7 - 4.6	elayey silt	Di Go Br. 25 Y 4/2			
6	4.6'- 5.6'	Cley	AR YA BI. IC YR Alle		0 A	
1:	5.6' - ?	Fire, Sond	Yel. Br. 10 YR 5/6			Russ Subsail
8					i i	
* Give depti	ns relative to group	ad surface			40 (Arr	
General Not	stapped Retained	material retained, and it soll : C G-2. Ripersten from .	Gr. 17.6	en.) 3		
Cross Refs	:					
Plan	• .		Photos	Roll I	Fr. 13-15 Fr. 14+17	looking SE looking NE
Section			Notebook	BS3 -	54	v

PROJECT :	BROADWA	N TRIADELE	COORDINATES :			
SITE : Nink 1722	supervisor : MR	EXCAVATOR : Bakka + KR	SCREENED ? DATE : No IS Cit. 1992		AND NO. Junh BILLING TOUCH	
STRATIGR/	APHY. :	-				
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES	
1	0 - 0.7	Sandy Loan	V-DK-Gr-66.	Aladim Debis	Topsul	
2	0.7'-1.5'	Sand	Dk . Yd. Br.		· EI(?)	
3	1.5- 3.5'	Jonly Silt of and Alig Bible	14 OK. Gr.	Red Link stor	Bldy postación Babba	
4	3.5'- A.5'	Souly Silt of wood	Yel Br.	Word		
5	4.5 - 7	Stight by Saily Silt of Acher & Billy Rubble	V. Dt. Kr.	Non d		
6						
7						
8		3				
* Give dept	hs relative to groun	d surface	•		1994 AN 1994	
General Not	tes : (Note il cult Stopped a No	material retained, and it soil 7.0'. Cult. M.t. H	samples are take	en.}		
Cross Refs	: -		Bhaver 21	N A.II I.F.	19-81 1 16 - 0	
Section			Notebook	e. 54	ruiil, karking S.	

PROJECT :	BRONDWA	H TRIANGLE	COORDINATES :			
SITE : Elock 1722	supervisor : i√R	EXCAVATOR : Bacther 4 KR	SCREENED ? DATE : 15 Cet. 1992		TEST TYPE AND NO. :- Baliker Janak 19	
STRATIGR	APHY. :					
LAYER	DEPTH +	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES	
1	c - 7.c'	Bod Brick + Alexbon in Londy Loam	V-B6 Br.	Red Bildy Aluter Moder Debils		
2	2.0'-3.8'	Sandy Silt ail	V-12.64. 10 48 Sh	Built Haven	elly Detrastra Ditais	
3	3.8'-4.5'	Sanchy Silf w/in	06.81 10 46 4/3	Ad Birth		
4	4.5'- 5.3'	Sitty Sand	LA.YEL. BI. 10 YRG/C			
5	5.3'-6.0'	Clayoy Silt	ok. br.' n yR\$D	- .		
6	6.0-0.5'	Claypy Jilt	DA. Yel. Br. IC VR 9/4			
7.	6.5 - 7.	Soff Stand	JTISA BY. 7.5 YK 5/6		Probable Jubio.1	
8	3.41-?	Janly Silt (611)	DK Gr. Br.	Coal, Ash, Kel Dr. Glass, Cennic	Hobelle Privy	
• Give dept	hs relative to groun	d surface				
General Not	ies : (Nore Il cuit. Pripper E Robable Privi	material retained, and If soil ; 7. C 54. B. 71 from 53. 6 from	amples are take JW (sawy SW comer	n.) I brick Udg of sturco and	ingled bldg.	
Cross Refs Plan	-		Photos 13tu	201 J Roll 1: Trues Friend 22	21 Josking W (privy) (troting p) 173	
Section		,	Notebook ?	53 m		

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

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PROJECT :	BRONOWAY	Tican (-16	<u>.</u>	COORDINA	res :		•
SITE : 510-14- 122-	SUPERVISOR : bi. 14 bie-+	-5 K.	VATOR :	SCREENED	7	DATE: 15 Jet 92	TEST TYPE AND NO. : Restlace Front
STRATIGR	APHY, :						
LAYER	DEPTH •	DESCR	PTION	COLOR	çi	ÚLT. MAT.	NOTES
1	0-2.5'	Sandy 1	عدام	Kigh 2/2 Ving deni konomi	tones stones	mitoly Maines	
2	7.5'- 3.4'	5±17		1341 4/3 Hu	Coal 1 Some	harry a string! ar solar	
3	3.9 4.3"	comput s	JLT	Kep- 6/4 1 yetare			
4	4.3'- 5.8'	SILT		10-4 4/7.			
5	5-6'- ?	341+141 51 - 7	د اساد - 1	1012 5/4 4641- KNO			
6	3.2'-5.9'	Alles & nil conc	cari faraya . nz LT	pare 6/5	-		ASK PET
7							
8	engent	r.				÷	
* Give depti	hs relative to groun	d surface	Stepped	-+ 6.2	7		
General Not 1+ Cat comments 1+ construction	tes : (Note if cult. c Simily Note of me carry files of frag. files	material retain	ned, and if soi (L pit- X 20.06	i samples are take	m.)		
Cross Refs	:				_		
Plan	-			Photos RJ	ب ان 2	1.00025 Roll 4 255 Roll 68 27 P=4 1	West (Protection
Section				Notebook	P. 35		

PROJECT :	BREADWA	Y TRIANGLE	COORDINATES :			
SITE : &/r.な 177し	SUPERVISOR : UR	EXCAVATOR : Backhor	SCREENED	DATE : 16 Cut, 1992	TEST TYPE AND NO. : Beather Touch 71	
STRATIGR/	VPHY. :	· · ·		20 20 00		
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES	
. 1	ć -1.5'	Red Blick + Marton in Sundy Loran	V Ble Br. 10 YR 7/3	Red Prick Merlor Marlor- Debuil		
2	1.5'-3.51	Scaly Silt wit Aldy hubble	V Dr. 6. 10 yr 3/1	Red Bith, Master, Ameror, Stra, ett		
3	7.5 ¹ - 4.1 ^{1.}	Floody Sill w/ such) & (1. B) 16 VR 4 2	Plaste, Nonfor Ash, Cool forgs	· · ·	
4	4.1'-5.5'	age, Silt	DK 91. 11 YK 3/3	tith ath.		
5	5.5- ?.	Compart Silt	Yel. Ar. 10 YR S/S		Totals Jabioil	
6		_			_	
7 *						
8						
• Give depti	hs relative to groun	nd surface				
General Not A	res: (Nore it cute of poul e C Vi (ult. A	material retained, and it soil 	samples are tak	en.) 4.		
Cross Refs						
Plan	-		Photos 89	UR41: 6. 29-1	29 looking Sw	
Section			Notebook	256		

PROJECT :	BACHDWAY	TRIANGLE	COORDINAT	'ES :	
SITE : Blozla 1722	supervisor : NR.	EXCAVATOR : Sachhre + KR	SCREENED T	DATE : " 16 Oct. 1977	TEST TYPE AND NO, : Ben How 746 22
STRATIGR	APHY, :				
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTE5
1	0 - 0.61	Bit Bride Ruleb	94. Ge. br. 10 48312	Not Bick, Nohr Setter better	Blag. Nuklic
2	0.6'-1.3'	Concrete floor suit Soundy Silt	10 4K7/2 5 6 6 6 7	Carcharte	Filly.
3	1.3'-1.6'	Sandy Silt of Ford tile traps	Yel . (07.	Tile	
4	1.6'-2.4'	Sand of philes trys	NK W. B. 10 YR Ald	Maske, Marter	
5	24'-7.8'	clayey Silt	Ye. №. 10 yr 5/8		
6	2.8'- 4.6'	silt	DA BY. 10 4R3/2	Mash, Keil En.x	
7	4.0'- 4.5'	Clayer Jilt	DK VI Pr. MYRAle	Antic Charten,	Screens it .
8	4.8-7	Sit	DA- Fr. 10 YR Als	Mutur	
* Give dept	hs relative to groun	d surface			
General No	tes : (Note If cult Spped C	material retained, and if soil	samples are tak	en.)	1 6- 2203
Cross Bats	iver demp	a of Notice (P.	1		- SALCHUIT,
Plan	-		Photos 24	NRoll I : F.	35 +31 laking E Z1 33 laking S
Section			Notebook	f 54	

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

ROJECT :	Bricklyn	TRIANGE	COORDINAT	ES :	
ATE: Nocl- 1722-	SUPERVISOR : W. Roberts	EXCAVATOR: BACLUSE K. RICHTEN	SCREENED T	DATE : /5/ 16/6 2	TEST TYPE AND NO. : Till of 23
TRATIGR	APHY. :	-			
AYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES
	c-20	fed brack & merition	DK. Gr BL. 18 YR ALZ	Tict;02L-	Kod boncoit month & Moderns delocito -7
	10/ -2.1	concrute and passing stores (grande?	H.GU.	Pairiez Stores	
1	1 - 25	ecal sing & Ash. IN forme card	4. Br. GV.		-
4	3.5-3.2'	Set 10/ une probles	TO YR 43		
5	3-2'-3-8'	Stut	Mature Bir.	-	
6	3.8'- "6.5"	study stat	Die-Br. in VR319	bootings, Charlood	
7 •	6.5- ?	CEAL SLAT	U. DK. Gr.	Carl fragments and fragments of periodi alas	trat frames
8				•	
• Give dept	hs relative to groun	d surface Stopped A	+ 7.5		. <u> </u>
General No	tes : (Note if cuit.	material retained, and if soil	samples are tak	en.)	
Cross Refs	-		BEN	<u>ی</u>	سرم د
Plan	•		Photos fr	111 themes 346	.)>
Section		·• ;	Natebook	P.56	
			·		

PROJECT :	BRONDWAY	TillAngle	COORDINATES :			
SITE : Block 1722	SUPERVISOR: EXCAVATOR: W. Robert > bachae + K. Richtrein		SCREENED ? DATE: 1/4 " 10 flc/42 Scamples		TEST TYPE Backford AND NO. : Tauge	
STRATIGR	vphy. :		M-350			
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES	
1	0'-0.5'	. Concrete on top of proving slaten	104x 7/1 14+ 4-4	Brick furgering (Red)	Top itstate	
2	0.5 -0.9	Sondy sict .	togen 3/2 yeary disk	put hour inquite		
3	Ch" -4.2	Soudy SILT	Brand 4/3 Brand Jose			
4	4.21-5.0	Shud i bright from prostor	1042 5/3 Brown	<u> </u>	Muser & brack	
5	5.0'-?	Sitty GAND	Burn Dit			
6	2					
7					<u> </u>	
8						
• Give dept	hs relative to grout	surface Stopped At	- 6.0 '			
General No No Ci	tes : {Note if cuit ultruis/ state K.	. material retained, and if soil and Retainings	samples are tak	en.)		
Cross Refs	:					
Plan	-		Photos DS	Wrall 2 frames	182	
Section		· · · · ·	Notebook	7.57		
<u></u>	2°				107-14 D D 10 1000	

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PROJECT :	BRO ADW BY	TRIMIELE	COORDINAT	ES :	
SITE : Block 1722	SUPERVISOR : WR	EXCAVATOR :	SCREENED 7	DATE : 19 Oct. /192	TEST TYPE AND NO. : Baithof Thereh 25
STRATIGR/	VPHY. :				
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇULT. MAT.	NOTES
t -	0-1.2'	られ	V. Olir Go Be	Alub Debis	Topsoil
2	1.2-2.4	5. My Los Bluly Rube	ViDK Br.	Real Encly, Nastan. hissy water	cellum Fill
3	2 4-3 4'	silly Cluy up Blog Rill	6 B. 10 YE 5/2	18	.1
4	3 4- 42'	clay up sine sond, ashi, etc.	Black 10 4R 211	kiend, AlL,	41
5	4.1'- 5.1'	Sandy S: 11 w/ small red Birch Fings	Gr. Ir.	Red Brich	ų
6	5.1'- ?	Sand u/ Rod Sint	104R6/4	Red Brick, Hinter	"
7 -					
8					
• Give depth	s relative to groun	d surface			
General Not	es : (Note If cult. Stopped C	material retained, and if soll s 7.1	amples are take	:n.)	
	No Cutt.	Mad Retained .			
Cross Refs	:			100 FUNE 17	×.
Plan	-		Photos Re	112 Fr. 3+4 6	aling E. orling N.
Section		••	Notebook	57-58	

ROJECT :	WELE	COORDINATES :					
SITE : Abek 1722-	SUPERVISOR : NR		EXCAVATOR : Backhoe/ EAI	SCREENED ? Samples	K	DATE : 19 Jan 1993	TEST TYPE AND NO. : Backther Trench 26
STRATIGRA	PHY. :						
LAYER	DEPTH •	D	ESCRIPTION	COLOR	ç	ULT. MAT.	NOTES
1	0 - 1.35-1	San Bix b	by fill up som red thogs.	NYX 413 Birum	Bill deb	Aladesa iis	
2	1.35 - 1.91	Silly	Sand w/ protise	10 YA 3/9 Dk Yel. Br.	Bich etc.	r, Alanku,	
3	1.9-2.8	Sandy	Jill w/ profine red Jose + Martin Rubble	10 4 R 2/1 Blaite	Buch ek.	, Alashas,	
4	2.8'-?	Sandy Rill	silf of some	10 7A 1/4 Dk. Br.		<u> </u>	
5 ^x							
6							
7							ļ
8						т.	
* Give dept	hs relative to grout	nd surfa					
General No	tes : (Note if cult Stopped C	C. mater	ial recained, and if soil O H ,	samples are tak	en.)	<u></u>	
	Ab Call.	Ma	t. Repued.		No	teathros.	
Cross Refs	;		• • •	T			
Plan	-			Photos R	6/1 /0	Fr. 1-3	locking W.
Section				Notebook	P. 63		

PROJECT :	BROKOWAY	TRIANGLE	COORDINATE	5 :	
SITE : Alock 1722	supervisor : WR	EXCAVATOR : Richlen EM	SCREENED 1 Samples 1/2	DATE : 19 Jun. 1993 4"	TEST TYPE AND NO. : Builder Tamil 27
STRATIGRA	ያዘץ. :		,		
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇULT. MAT.	NOTES
1	0-0.2'	Sitt of coal, hel Brick	10 YR 4/4 Dh.Yel.Br.	Rod Brick Goal, Madem Debrit .	
2	c.2'- 0.7'	Sauch Silf w/ such Building Rubble	10 YA 3/1 Y. Dr. 6wy	Red Unide, Aluster, Wood, etc.	
3	07-23	Sandy Sill of protests Builling Rebbsb	10 YR 3/3 Dk. Bionon	Nest Minely Allectes birea, 28.	
4	2.3'- 3.3'	Sanchy Sill w/ Sons Building Rubble	10 4R 3/1 1. Dk Gry	Whod, etc.	
5 .	3.1'- 4.0'	Silt of Giard	70 YR 2/1 Black	Moofer .	
6	4.0' - 4.9'	Silt of Auch Alertes and Red Brick	107R 7/6 Xelbu	Moutes, Rd Birle	
7	4.9'- 5.9'	Sundy Sill is block	1= 4A 3/3 Dr. Bran	Marter, Kul Brick	
B	5.9'-?	Jand	10 YK 5/6 Yol. Brown	Morten, Noil	A kind .
* Give depti	s relative to groun	d surface			· · ·
General Not	ies : (Note If cuit. Stopped C	material retained, and if soll s 6.5 47 , 7	amples are taken Thench Cut	m) wy dryley to	Guoist free .
	Call. No	it teldined from C.	x. 27.08	only.	
Cross Refs					
Plan	-		Photos Roll	1 10 FF. 4-6 10	obig W.
Section			Notebook	864	

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

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PROJECT :	BROADWA	Y TRIANGLE	COORDINATES :			
site : Black 1722	SUPERVISOR : WR	EXCAVATOR : Buildhor EM	SCREENED T Samples 1/4	DATE : 19 Jan. 1913	TEST TYPE AND NO. : Butho Transis 20	
STRATIGR.	АРНҮ, :				<u> </u>	
LAYER	DEPTH +	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES	
1	0-1.4'	Francy SIH w/ Building Rubble	10 YR 4/4 DA. Vel. Br.	Red Bricks, Nortzv Wail Noden Debis		
2	1.4 - 4.5	Sandy Silt of much Building Rubble.	10 YR 3/1 V. Dfr. Br.	Red Grick, Muster, Word, ott.		
3	4.5'- 5.6"	Silt w/ Gravel	10 YA 2/1 Bluck	histor	ļ	
4	5.6'-6.3'	Soundy Jilt w/protuce Red Brick & Muster	Pelebram	Red Brick Mintar		
s ·	63'-?	Jand	10 YR S/8 Yel. Bran			
6						
7						
8		· ,				
. Give dept	ths relative to groun	d surface	- <u>t</u>	<u></u>		
General No	hepped C	material retained, and it soil 7.0 Ft. Vo Call. Mat.	Retained	en.) /		
Cross Refs	,	<u> </u>				
fian			Photos Re	H 10 Fr. 7-5	holing W.	
Section			Notebook	P.69		

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ROJECT :	BROANNIAN T	RIANG/E	COORDINATE	5:	
ITE : Block 1722	SUFERVISOR : WR	EXCAVATOR : Baching + EM	SCREEMED ? Samples 1/4	0ATE : 20 Jak 199.3	7EST TYPE AND NO. : Buckhoe Thench 29
IRATIGR	<u></u>				
AYER	DEF 111 *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
	0 - 0.8'	Sandy Sitt w/ some Kill Brick	10 4R 3/3 Dr. Smin	kd Dirth, Webs	ιù
	0.8' - 1.8'	Sitty Sand but profuse Billy Rubble	10 YA 6/4 11. Yel. Br.	Word, ett.	3. (H. Bales G. J.
	1.8'- 3.2'	Sewly Sit of some Bidg. Rubbh	10 YR 3/1 V. Dt. Gieg	Wind, etc.	- Cud et Tranch.
4	3.2'- 4.9'	Wayay Silt w/ Sand & Peblics	10 YK 4/4 14 XI. Br.	(omnics (Rtur	
s	4.9' - ?.	Send w/ Some Keblics	ph. Xel. Br.	·	
<u>م</u>				. <u> </u>	
7				_	
8					
* Give der	othe relative to grou	nd surface			<u> </u>
General H	Hoppen C	t. material retainert, and if so 7.2. ++ . Deer 	ill samples are take ur Rubble & J.	and maybe	building cellar, b solid floor temained
Cioss Rel	ls :	Cult-Alot Mil	A.	11 10 Fr. 14-1	12 looking N.
Flan	-		Photos	F. B-1	15 trobing E. detail . I section n. 5. and .
			Hotebook	7.66	

PROVERT , BRAANIAN TALANCE (COORDINATES :					
TROJECT :	DRURDWICH TRINNELL						
SITE :	SUPERVISOR :		EXCAVATOR :	SCREENED T	t i	DATE :	AND NO.
Block 1722	NR		FM	G del	17.1	1993	Backhoe Trend
114					14		30
STRATIGRA	PHY, :		·				i
LAYER	ĐEMIH •		DESCRIPTION	COLOR	çı	ULT. MAT.	NOTES
		Stin	Ily Jundy Sill of John	10 YR 4/2	Ria	ick, Stone,]
1	0-1.2	R8 (likely, there and Wood.	Dh. 61. Br.	п	ind, etc.	
	1 01 26	Sit	Soud of Red Brick	10 YR 4/3			Celles Fil
2	[.2 -2.0		Store + Wood jetc.	Brain			
3	2.8'-9.0'	33-	by sitt w/ produte Bldg. Rubble	10 4 k 3/3		l'	Cellar Fill
		Cen	crete or Cement				Collar Hour -
4	9.0 - 1				<u> </u>		Not excounted.
5 1							
6							
7	· 						
		. 		+			
B							
• Give depti	s relative to groun	id surf	>cc				
General Notes : (Note if cult, material retained, and if soil samples are taken.)							
	stoppia C.	7	lo Cult. Max	k kind	ł		
C Dett		<u>^</u>		1		÷ *	
Closs Kels	•] .			
Flan	-			Photos A	oll 1	o hr. 10	5-18 losting N.
Section			Notehook	267			

PROJECT : Brosdway Triangle			COORDINATES :		
SITE : Block 1726	SUPERVISOR : A C	EXCAVATOR : Back live	screened i Sumples >	Caly 12 July 1993	TEST TYPE AND NO. : B.T. 31
STRATIGRA	ФНҮ, :		*		
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTE5
1	c - c.s'	Sourchy Locam	אלסז 4/3 אנסיני	Plastic, Concrete, Rei Brick, Window glass, etc. (discordia)	Aladera Debris
2	0.8'- 0.95'	Sauly Silt	10 YR 3/2- V. Dk. 68-01:		
3	c.15'- 2.3'	Souly Loam	10 YR 4/6 Dk: Yel-fr		
4	2.3'- 3.5'	Sourchy Loam .	10 YR 2/1 V. Dr. grey		
5	3.5'- 4.4'	Photose Athes in some sind.	10 YR GA grey		
6	4.4'- 5.2'	Sourchy Loom	V. OK. Gr Ar.	-	
7 `	5.2-?	Sarly Loan	10 YR 5/6 Yel. Ar		
8	1.0 - ?	Red Drick & Alberter	-	·	Anchivey of dowr. Cat. 0; . C5 and . C6

General Notes : (Note if cult, material retained, and it sout samples are taken.) Stopped C G.S ONC for twee Seen Brick archway by sealed door - busenint level - nust have been obt buskent with P ter of building. Bochind former rarly store.				
Cross Refs :	*			
 Plan	Photos 985: 1-4			
Section	Notebook			

PROJECT :	Broadway Tri	angle	COORDINAT	ES :	
SITE : Выск (726	SUPERVISOR : A.C.	EXCAVATOR : Backfrot	SCREENED I Samples	DATE : Caly 12 July 93 4"	TEST TYPE AND NO. : B.T. 32
STRATIGR	APHY. :				
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	e - 1,5'	Profuse Bldy. Rubble, and Askes in Sand	10 YR 3/2 V. DK. 64-BI	Auto Tipos, Concrete Rol Birch, He tol, Window, Glass, Platfie (Histandeil)	
2	1.5 - 3.3 "	Sandy Ican W Bidg. Rubble	10 YR 2/2 V. Pk. Dr.	Concrete, Red Drick, Mastric, Elass, etc. (disconduct)	
3	3.3'- 4.7'	Sandy Loom	10 YR 413 Brain		
4	4.7 - ?	Sundy Loam	10 YR 5/8 Xel. Br.		
5					
6.					
7	5				
3					
* Give dept	hs relative to groun	d surface	<u>+ </u>	, <u> </u>	
General No	ses : (Nate If cult. Stypped @	material retained, and it soil 6.5 Pect. No	amples are tak Feathurs	en.) Jeen.	
Cross Refs	1		<u> </u>		<u> </u>
Plan			Photos 9	25:5-10.	
Section			Netebook		

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PROJECT : Broadway Triangle			COORDINATES :			
SITE : Block 1726	SUPERVISOR : AC:-	EXCAVATOR : Backtuc	SCREENED ? SWAPK	DATE: 5 12 July 93 4"	TEST TYPE AND NO. : B. T. 33	
STRATIGRA	VPHY. :	-	9			
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES	
t -	0 - 1.5'	Hohese Dielg. Kubble in Sand	10 YR 4131 BHOVE.	Huto Tires, Aletal Vialoy glass, Kell Brick, concrete, etc. (disco	ded)	
2	1.5'- 4.5'	Sandy Locum	ле УК 3/2 V. Дк. yrbr.	1		
3	1.5 - 6.0'	Sandy lozan	10 YR 3/2 dk: Br.			
4	6.0- ?	Sand	10 TR 5/6 Xel. Br.			
5						
6				- 365 G o 56 7		
7						
\$						
* Give depths relative to ground surface						
General Notes : (Note If cult, material retained, and if soil samples are taken.) Stypped C 6. 5 tect. No teatures Secn.						
Cross Refs	:					
Plan	-		Photos 98	5:12-15.		
Section		×.	Notebook	F. D		

PROJECT : Brondway Triangle		COORDINATES :					
SITE : Block 1731	SUPERVISOR : Ac		EXCAVATOR : Backhot	screened i Sajapk	s 74 "	DATE : 13 IL 93	TEST TYPE AND NO. : B. T. 34
STRATIGRA	PHY. :	- 122 - 2					
LAYER	DEPTH +	l	DESCRIPTION	COLOR	ç	ULT. MAT.	NOTES
1	0 - 2.5'	Loa	my Sand	10 УК 413 Вполіп	I 104	Pipe; Plastic, of goo bage discarded)	
2	2.5'- ?	Loa	my Sund	10 YR 5/6 Yel. Br.			
3							
4			, 				
5						<u> </u>	
6							
7							
8		ļ					
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 7.0 Sect, to 8.0104 of East and only. No factures Secn.							
Cross Refs			<u> </u>	1 -			
Pian	-			Photos 9	85-:	16-19.	
Section	,			Notebook			· <u> </u>

PROJECT :	ROIECT : Breadway Triangle		COORDINATES :		
site : Bl _{ec} k 1731	supervisor : Ac	EXCAVATOR : Backfore	SCREENED T Sample	DATE : B July 93	TEST TYPE AND NO. : 8.7. 35
STRATIGR/	арну, :				
LAYER	DEPTH •	DESCRIPTION	COLOR	ÇÜLT. MAT.	NOTES
1	0-c.81	in some Sand.	10 YR 3/1 V. Dk. Gr.	Convete Red Brick Me tor, Windowy las (disc a whend	
2	0.8'- 2.9'	Sundy Learn w/ clay inclusions	4-244 10744/4 4/2.578 13 De. 761 Dr. and Rod Br.	—	
3	29'- 5.0'	clay	175 X 5/3 175 X 5/3 10 A		
4 -	5.0'- ?	Course Sand	7.5 7H 5/4 Ziovin		
5					
6		3 8 3 3 1			
7					
8					
Give depths relative to ground surface					
General Notes : (Note if cult, majorial retained, and it soll samples are taken.) Shyped @ 6.5 test. Treach shortened to 20 fect to atoid live electric cables @ anstend.					
Cross Refs :	-				
Plan	-		Photos		
Section Natebook					



5 feet O SCALE (approx.) 10

BLOCK 1722

West Section	n	B.T. Z()
<u>₩</u> ¥			-
	- 01		
.02	.03	17	- 03
	04	.06	.04
77177	17	177	705

Northwest	Section	B.T. 21
<u> </u>	<u>* 1</u> . 01	<u> </u>
	.02	
	. 03	
77777	.05	11:



North Section	BT23
	<u></u>
.02	.03
	.0

.06





South Section	B.T. 25
- 01	
.02	
. 03	
- 04	
. 05	
. 66	
7777777	111









Southwest Section B.T.29	
<u> </u>	Recorded
.62	near N.W.
.03	end.
.04	
.05	
77777777	

	Southwest Section	BT 30
Recorded hear S.E. end	<u> </u>	<u>k</u>
	. 62	

.03





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South Section	BTII
.02	.01
.03	
.05	

.06

South Section	B.T. 34
<u>ja 'il 'it</u> -	
.01	r.
	

.02

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