

Appendix L

Phase 1A and Phase 1B
Archeological Reports

Union Place

Phase 1A Literature Review and Sensitivity Analysis
Phase 1B Field Reconnaissance Survey



Route 6 & Baldwin Place Road
Town of Carmel, Putnam County New York

Prepared for:

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November 2008
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UNION PLACE

Route 6 & Baldwin Place Road
Town of Carmel, Putnam County, New York

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Management Summary

SHPO Project Review Number (if available): N/A

Involved State and Federal Agencies (DEC, CORPS, FHWA, etc): Not Known

Phase of Survey: **Phase 1A Literature Review & Sensitivity Analysis & Phase 1B Archaeological Field Reconnaissance Survey**

Location Information:

Location: **Route 6 & Baldwin Place Road**

Minor Civil Division: **Town of Carmel**

County: **Putnam**

Survey Area (Metric & English)

Length:

Width:

Depth (when appropriate):

Number of Acres Surveyed: **113.3 Hectares (±280 acres)**

Number of Square Meters & Feet Excavated (Phase II, Phase III only): **N/A**

Percentage of the Site Excavated (Phase II, Phase III only):

USGS 7.5 Minute Quadrangle Map: **Jefferson Valley**

Archaeological Survey Overview

Number & Interval of Shovel Tests

Number & Size of Units: **N/A**

Width of Plowed Strips:

Surface Survey Transect Interval:

Results of Archaeological Survey

Number & name of prehistoric sites identified: **0**

Number & name of historic sites identified: **0**

Number & name of sites recommended for Phase II/Avoidance: **N/A**

Results of Architectural Survey

Number of buildings/structures/cemeteries within project area: **0**

Number of buildings/structures/cemeteries adjacent to project area: **0**

Number of previously determined NR listed or eligible buildings/structures/cemeteries/districts: **N/A**

Number of identified eligible buildings/structures/cemeteries/districts: **N/A**

Report Author (s): **Stephanie Roberg-Lopez M.A., R.P.A. and Beth Selig**

Date of Report: **November 2008**

MAP LIST

Maps

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UNION PLACE

Route 6 & Baldwin Place Road

Town of Carmel. Putnam County, New York

Introduction

The following report presents the results of a Phase 1A Literature Review and Sensitivity Analysis prepared for Tim Miller Associates, Inc. by CITY/SCAPE: Cultural Resource Consultants in August 2008. The proposed project area is located on an approximately ± 302 acre (122.2 hectares) parcel, of which approximately ± 200 acres (80.93 hectares) falls within the Area of Potential Effect (APE). The Phase 1A report, as required by OPRHP standards, will examine the entire ± 302 acre (122.2 hectares), however, the Phase 1B fieldwork will be limited to those areas within the approximately ± 200 acres (80.93 hectares) APE. A New York State Department of Environmental Conservation (DEC) permit is required for this project; other permits may also be required.

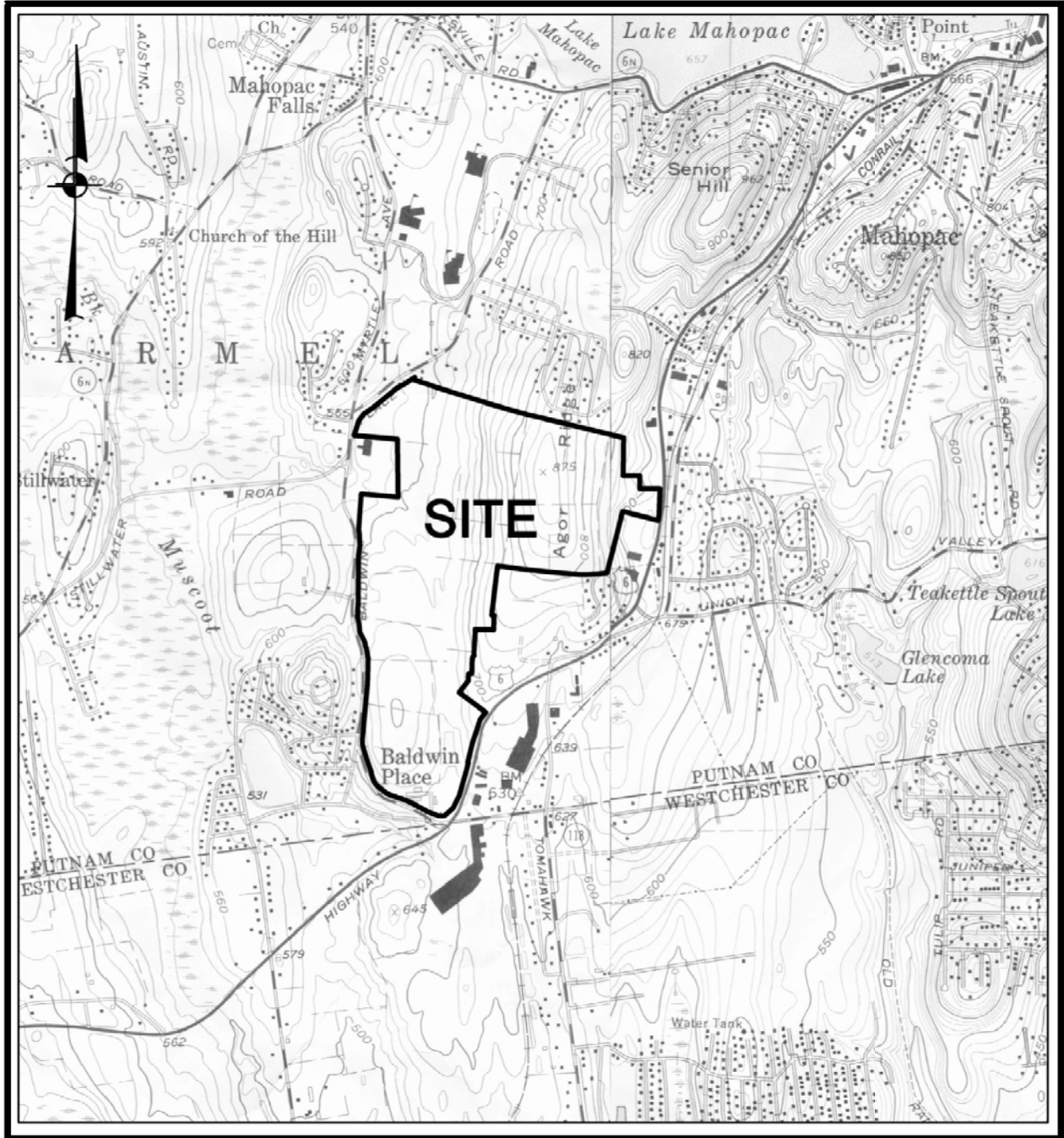
The Phase 1A work was performed in accordance with the requirements of the State Environmental Quality Review Act (SEQRA) 6NYCRR, part 617 of the New York State Environmental Conservation Law and to meet the standards of the New York Archaeological Council(1994), as well as relevant federal standards (36 CFR 61).

Project Area Description

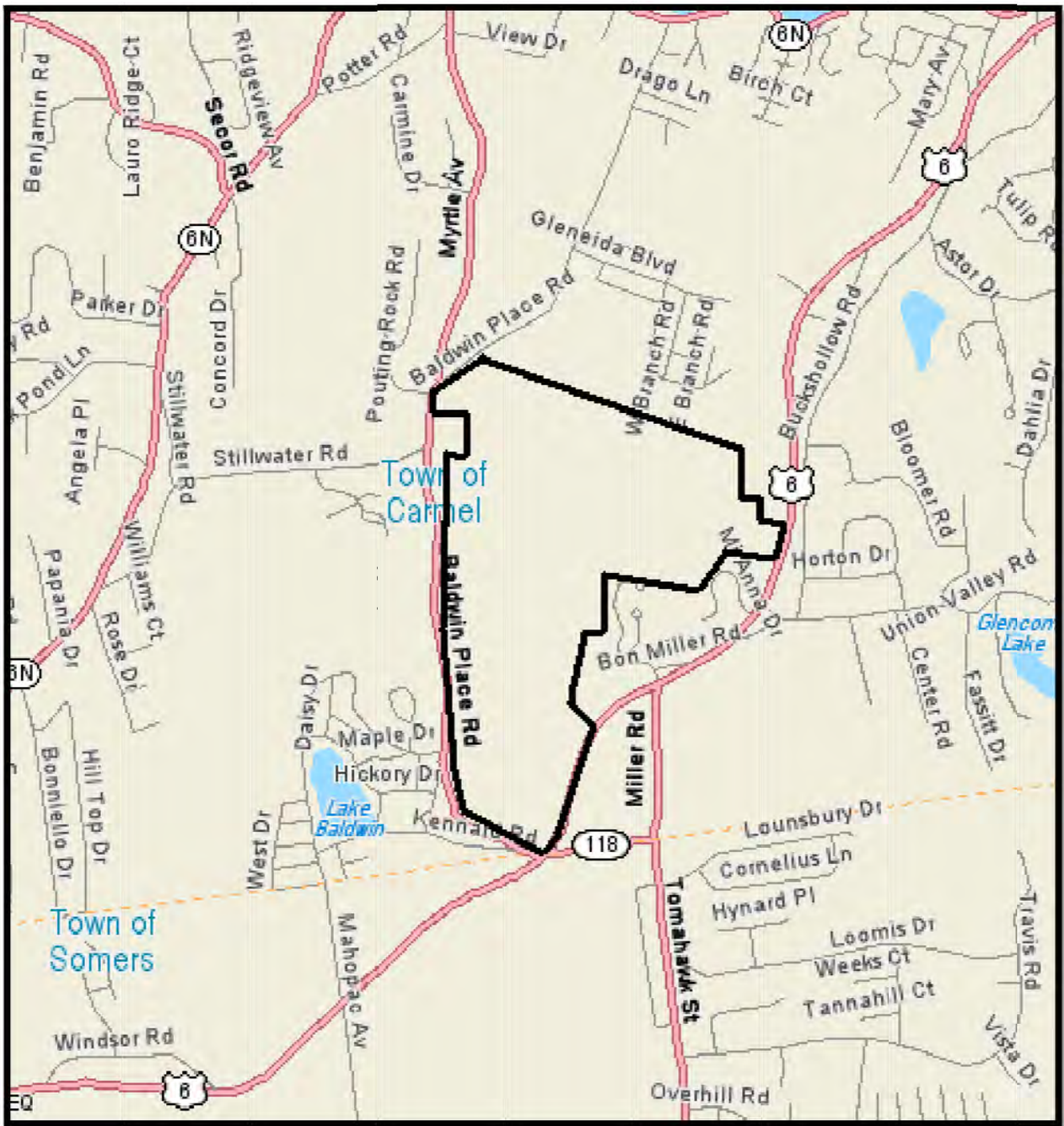
The proposed project area is located on an approximately ± 302 acre (122.2 hectares) parcel, of which approximately ± 200 acres (80.93 hectares) falls within the Area of Potential Effect. Within the APE ± 105 acres (42.49 hectare) contains areas with slopes less than 12% grade. The Union Place site is on the north east side of Route 6 and the east side of Baldwin Place Road in the Town of Carmel, Putnam County, New York. (Map 1-2) (Photo 1) The project area is an irregularly shaped parcel with the southernmost tip situated at the intersection of Baldwin Place Road and Route 6 on the Putnam-Westchester County line. The project extends northward along Baldwin Place Road, its northern boundary being a power line corridor owned by New York State Gas and Electric. The power line corridor extends eastward before turning south along portions of the eastern boundary of the site. At one point along the eastern boundary, the property extends to Route 6, which runs northward from Baldwin Place to Mahopac. Access to the project area can be gained from Baldwin Place Road and Route 6, while the interior of the site can be accessed from Baldwin Place Road by way of an overgrown gravel roadway, and along the power line right of way. (Photo 1-2)

The project is located in an area of commercial and residential development along Route 6 and by residential development along Baldwin Place Road. No structures of historic importance were observed along Route 6; however, there are several of the houses along Baldwin Place Road that date to the 19th century. Although there might be visual impacts to these structures from the development of the Union Place site, none of the historic houses would be physically impacted. None of the structures on Baldwin Place Road are judged to be eligible for National Register listing.

It is proposed to develop a multi-use development project on all ±200 acres (80.93 hectares) of the APE with the exception of the New York Gas and Electric Corporation Easement.



Map 1: USGS Topographical Map which identifies the project area. Jefferson Valley Quadrangle 1986. Scale: 1"=2115'



Map 2: Location Map including Project Area. (Source: Rand McNally). Scale: 1" = 1760'



Figure 1: Aerial Photograph identifying the project area. (Source: Google Earth) Scale: unknown.

Environmental Information

At the present time, the project area can be characterized as agricultural fields and woodland areas. (Photo 3-8) The agricultural fields within the project area are located on the higher elevations in the western and southern portions of the site. (Photo 6-7) At the time of the initial site visit, approximately four of the distinct fields had been recently plowed and disked. The northernmost field is characterized by old field succession, and is overgrown with honeysuckle, briars and the ailanthus (Tree of Heaven). (Photo 5) The forested areas, which contain areas of significant slope, 47% of which are in excess of 12% slope, are located in the eastern portions of the project area. The wetland areas, which are located in the low lying areas between the elevated agricultural fields and woodland areas, are characterized by wetland vegetation and juniper trees.

The overall topography of this part of Putnam County is predominantly rolling upland hills that are well-drained by large and small streams with regular wetlands. Valleys are oriented generally north-south. The

topography of the Town of Carmel is such that most streams flow south into one of the reservoirs that make up the New York City reservoir system. The topography of the project area conforms to this general description, being characterized by a large level knoll which is bordered by steep slopes and wetland areas. The project area varies in elevation from approximately 876 feet (267.07 m) above mean sea level (AMSL) in the eastern portion of the property, 783 feet (238.7 m) AMSL in the southern portion of the site and falls to 599 feet (182.6 m) AMSL in the central wetland area.

The Hudson Valley region, of which Putnam County is a part, is described as being a northern extension of the Great Appalachian Valley; however, the project area itself is considered to be within the Hudson Highlands, a region of rolling, elevated terrain east of the Hudson River that is contained within the larger New England uplands physiographic province. The topography in this area consists of relatively dissected upland flats and hills interspersed with low-lying swamp settings drained by low- to middle-order streams (Louis Berger and Associates 1989:5). The bedrock geology in the area is the product of the Taconic Orogeny, consisting primarily of gneiss and quartz (Fisher et al. 1970). The terrain in the project area trends northeast-southwest, reflecting the strike of the rock in the Hudson Highlands. The area was covered by ice thousands of feet thick during the most recent Wisconsinian glaciation, which reached its maximum about 21,750 BP. Research by Connally and Sirkin indicates that by 17,950 BP the ice had retreated to the Shenandoah Moraine north of Putnam County and that by that date the Hudson Highlands were largely free of glacial ice (Connally and Sirkin 1986:68-70).

Soils on the project area are an important indicator of archaeological potential, with elevated areas overlooking wetlands being considered to have a high potential to contain prehistoric cultural material. In this particular case, with the exception of the soils associated with the wetland areas in the center of the site, the soils are primarily Paxton fine sandy loam, with slopes ranging from 2 to 8 percent (PnB) to 15 to 25 percent (PnD). Charlton Loam, with slopes ranging from 8 to 35% are located in the northern and western portion of the site. These soils are described as very deep and well drained, being located on top and as well as on the side slope of broad ridges, till plains and small hills. The Paxton soils are frequently associated with Woodbridge and Ridgebury soils, as is the case on the Union Place site, where Ridgebury loam, 0 to 8 percent slopes (RdA, RdB) and Woodbridge loam, 3 to 15 percent (Wd, WdB) are present. Woodbridge loam is moderately well drained. Other soils classes include Sun Loam (Sh), Leicester loam (LcA) and Charlton-Chatfield Complex (very Stony)(CrC) which are poorly drained. All of these soils developed in glacial till derived primarily from schist and gneiss. Urban lands (Uf) can be found in the northwestern and northeastern corners of the site. These areas are adjacent to areas that have been developed. (Appendix B: Soil Description)

Drainage on the site is into the Muscoot River, located a short distance to the west. The Muscoot River is a stream that drains several lakes, including Lake Mahopac, which are located to the north, flowing south into the Croton River drainage. Within the project area itself, drainage would be into the wetland that divides the project in two, with the western portion being a high terraced area of former farm fields, and the eastern portion being steeper and forested. There is a large wetland in the northwestern corner of the site that drains westward into the Muscoot. At the southern end of the site there are steep slopes along the eastern edge of Baldwin Place Road that level off as one moves northward. To the east of the wetland the site rises to 872' (265 m) on Agor Ridge, and then slopes down to the lower elevations along Route 6.

Currently, the vegetation on the site consists of deciduous woodland with some conifers present, phragmites and other wetland vegetation. (Photo 11-12) Wetland vegetation was particularly apparent in the central portion of the site, along parts of Baldwin Place Road, and the lower elevations in the northwest corner of the site

along the power line corridor. The project area lies within the Northern Hardwood Forest Zone, where sugar maple, birch, beech and hemlock are the predominant species of trees (Küchler 1964).

At the present time, the northern portion of the project area is vacant and significant portions are cleared agricultural fields. (Photo 5-8) The southern portion of the project area contains an existing farmstead. (Photo 15-20). The farmstead consists of two barns, a farm house and a yard area that contains a petting zoo. (Photo 16, 19-20) The farmstead and petting zoo contain gravel drives and asphalt parking areas. Although the farmstead portion of the site is included within the proposed APE, the proposed plan for the farmstead and its existing features is not known. North of the farmstead, in the southern portion of the site at the top of the center knoll there is an area of open space that is currently used by the local residents for a variety of recreational purposes, including target practice with small caliber firearms, flying and driving remote control vehicles, and as a driving range. (Photo 11 & 13) The eastern portion of the project area is comprised of steep slopes and wetland areas, while the northwestern portion of the site is cleared and overgrown agricultural fields. The northern and northeastern boundary of the project area is defined by the New York Gas and Electric Corporation Easement, which is defined by the overhead power lines.

A branch of the Mahopac Mine Railroad crosses the eastern portion of the project area. The trajectory of the railroad is clearly depicted on the aerial map of the project area (Fig 1). During the site inspection, the railroad was only identified by a break in the forested area. At the location where the railroad intersects with Route 6, there is a steep soil berm. The berm and former railroad bed is heavily overgrown with thicket and briar. No remains of tracks were identified. It is possible that some remains of the railroad exist, but are obscured, due to the heavy vegetative cover.

Potential for the Site to Contain Prehistoric or Historic Cultural Resources

As part of the initial research for the Phase 1A literature review, CITY/SCAPE: Cultural Resource Consultants examined the archaeological site maps housed at Peebles Island. These files indicate that no prehistoric sites have been reported within the boundaries of the project area, nor are there any prehistoric sites reported adjacent to the site. The only reported prehistoric site within a 1-mile radius (1.6 km) is a large camp site or sites (NYSM 4521) located on the south side of Lake Mahopac. This site was examined by Parker in the early 20th century (ACP PTNM 7).

Several sites are located in the broader region, including three prehistoric sites to the north. One site, the Secor Lake Cabin Site, is located on well-drained ground (600' elevation) adjacent to a small wetland area north of Secor Lake, one of the water bodies that drains into the Muscoot River. Artifacts recovered at the site included a quartz Levanna point and a small flake scatter, indicating a Middle Woodland occupation of short duration. It is possible that the focus of activity was on the wetland area, but this was not determined during the Phase I and Phase II testing program carried out by the Dumonts (Dumont and Dumont 1976, referred to in Berger 1989: 20). The second site, also noted in the Berger report for Stillwater Farm, was located in an upland area at an elevation of 1020' north of Kirk Lake in the Town of Carmel. The site overlooks Peekskill Hollow Creek, and is surrounded by small upland ponds and swampy areas. This site, identified by avocational archaeologists, was of unknown age or cultural affiliation. Parker also recorded a prehistoric site on the west shore of Kirk Lake, also within the Muscoot River drainage.

Despite the presence of prehistoric sites in the general area, professionally excavated sites (discussed below) located in close proximity to the Union Place site, including Stillwater Executive Park, yielded no prehistoric sites or prehistoric cultural material of any kind. However, the relationship of the Union Place site to the wetland areas within its boundaries and the Muscoot River to the west suggests that the more level and undisturbed portions of the site have the potential to contain prehistoric sites, particularly special use camps or resource procurement camps focused on wetland and forest resources.

Although there is an absence of reported prehistoric sites in the close proximity to the project area, the environmental model employed by the New York State Museum and OPRHP suggests that undisturbed portions of the project area, if within the APE (area of potential impact), must be considered to have a moderate to high potential to contain prehistoric sites. Among the factors contributing to the potential for the site to contain prehistoric resources is:

1. the project area overlooks a large wetland that divides the site into two parts; this wetland, assuming it is natural and not the result of the rail line construction, could have provided floral and faunal resources and would have been a magnet for prehistoric peoples;
2. there are wetland areas west of the site that could have served the same purpose;
3. prehistoric sites have been identified in the general area in similar topography and similar environmental conditions;
4. the project area is within a short distance of the Muscoot River, a tributary of the Croton River, which could have provided floral and faunal resources, as well as a transportation route into the interior from the Hudson River.

Based on the environmental factors outlined above, it is considered that the well drained, more level, undisturbed portions of the site have a high to moderate potential to contain prehistoric sites. Wetlands, stream corridors and the power line corridor will be excluded from testing. Research indicates that the Mahopac Mine Branch of the New York City and Northern Railroad ran through the project area's interior; this represents an area of significant disturbance that will be examined and photographed, but not subjected to subsurface testing.

In addition to the archaeological site files, the OPRHP files were reviewed to identify structures on or in the vicinity of the project area that have been listed on the National Register or identified as National Register eligible. In 1999 a NYSM survey, referenced below, examined historic structures in the hamlet of Baldwin Place, in Putnam County, and along Tomahawk Street, in Somers (Westchester County), but identified no structures eligible for listing on National Register. Another NYSM survey along Route 6 and Route 6N likewise identified historic structures, but deemed none of them eligible for National Register listing. Our examination of the area around the Union Place site identified several structures on Baldwin Place Road that date to the 19th century. Two of the houses near the intersection of Baldwin Place Road and Route 6 are 19th century structures that have fallen into disrepair, while one is a Bungalow-style house dating to the first quarter of the 20th century. The Bungalow-style house is associated with the farm and petting zoo noted above. None of these structures are deemed eligible for National Register listing. There may be other historic structures along Baldwin Place Road, including those identified in the NYSM survey of 1991-1992, north of the project are, but these would be protected from any impacts by distance and topography.

There are no National Register listed sites listing in the Town of Carmel in proximity to the project area. Our examination of the area surrounding the Union Place site indicates that there are no historic structures eligible for National Register listing in proximity to the project area.

History of the Site

Originally the entire area of Putnam County was included in the Philipse Highland Patent which was confirmed to Adolph Philipse, a New York City merchant, by David Jamison, Secretary to the Colonial Governor, on June 17, 1697. Adolph Philipse died without issue in 1749, his vast holdings in the Hudson Valley, which included Philipseburg Manor in Westchester County, being inherited by his nephew, Captain Frederick Phililpe. Frederick Philipse died in 1751, leaving four children: Frederick, Mary, Susannah and Margaret. Margaret died sometime prior to 1754, when the Highland Patent was divided among the surviving children.

As happened on the patents adjoining the Philipse Highland Patent, including Cortlandt Manor which formed the southern boundary of the Philipse Highland Patent, and the Rombout and Beekman Patents which formed the northern boundary, the land was divided among the heirs following their father's death. Those divisions included river lots, which fronted on the Hudson River, long or great lots, located in the center of the patent, and back lots, which abutted The Oblong. Each of the children received one river lot, one great lot, and one back lot, with an attempt being made to create portions of equal acreage and value. These Farm Lots were then leased to tenant, it being the policy of the Philipse's, as it was of the Van Cortlandt's, owners of Cortlandt Manor, and the Verplancks, owners of one-third of the Rombout Patent in Dutchess County, to lease rather than sell their lands.

By the time the land was divided, the Philipse Highland Patent has ceased to exist as an administrative entity, having been absorbed into the larger state administrative units, when on November 1, 1683; the New York State legislature divided the Province of New York into twelve counties. At the time, Putnam County was part of Dutchess County, and remained so until June 12, 1812.

The area that became Putnam County was first identified as part of the South Ward, then, after 1740, as Fredericksburg Precinct. Just prior to the American Revolution, Fredericksburg Precinct was further divided, creating three precincts: Fredericksburg, Philipse and Southeast. On March 7, 1788, Philipse Precinct became the Town of Philipsburg, while Southeast Precinct became the Town of Southeast, and Fredericksburg became Frederick's Town. In 1795, as the population of the area increased, Frederick's Town was divided to create the towns of Franklin, which later became the towns of Patterson and Carmel. At the same time, the name of Frederick's Town was changed to Kent.

Historically, the land included in the Union Place site was within the southern portion of Great Lot No. 5 of the Philipse Highland Patent. At the time that the patent was divided, Great Lot No. 5 became part of the land owned by Mary Philipse Morris, wife of Roger Morris. The Morris family remained loyal to the Crown during the American Revolution, as did the Philipse family, in consequence of which their lands were confiscated and sold by the Commissioners of Forfeiture for the Middle District. According to a list of purchasers included in a report prepared by Henry Livingston for the Surveyor General of New York State, Cadwallader Colden, the lands included in the Union Place site were purchased by Billy Trowbridge and Benjiah Beardsley, the sale of the land being recorded on June 7, 1782.

It is most likely that the Union Place site always operated as a farm, while lumber was an important industry, agriculture was the chief occupation of the families in the eastern part of Putnam County. In 1824, Putnam County had a population of 11,268, of which 1,996 were engaged in agriculture, 35 were engaged in commerce, and 655 were engaged in manufacturing, including iron workers and distillers, as well as the operators of saw and grist mills, oil mills, fulling mills, and carding machines. By 1824 many of the farmers may have begun to specialize, raising and fattening cattle for the New York market, as did farmers in Westchester and Dutchess, but within a few years the production of milk for New York City was the primary activity on the farms in the eastern sections of the county. By the time of the Civil War, much of the milk in Putnam was sent to Brewster to be processed into condensed milk for the army. Bordon had begun his condensed milk operations in Wingdale, New York, but expanded his operations, locating his plants along the railroad lines for easy post-production transportation.

In addition to the larger milk producing areas, smaller centers, such as Baldwin Place, were also located along the railroads. A promotional booklet, distributed by the New York and Boston Railroad in 1870, described Baldwin Place, then called Miller's railroad stop, as ". . . a very important milk and butter station" (quoted in Louis Berger 1989:17). Into the 1930's Baldwin Place was later described as a place where local milk was received, bottled, and distributed (Jewell 1946: 938, quoted in Louis Berger 1989:17). Although the dairy industry remained a mainstay of the farmers until the 1930's, apples were also grown in the area and shipped by rail from Mahopac and Mahopac Falls Jewell 1946:751 quoted in Louis Berger 1989:17).

The construction of railroads through the area was critical to the development of the milk business, and by 1876 at least one railroad was proposed that would have run a short distance east of Baldwin Place. In 1883, the Mahopac Falls Railroad Company began constructing a railroad line from Baldwin Place to Mahopac Mines with a spur to Mahopac Falls (Gemmill 1954: 3, quoted in Berger 1989: 17). Pelletreau states that the Mahopac Mine, incorporated in 1879, employed about 100 men. The Mahopac Mine Branch was operated by the Mahopac Iron Ore Company, which used the branch railroad to carry the ore by way of the New York City & Northern Railroad to furnaces in Pennsylvania (Pelletreau 1988:348). The mine supplying the iron, which was located on a farm near Red Mills, located to the north of the Union Place site, was closed in 1892, following a tunnel collapse. The historic topographical map for the area, dating from 1892, the year of the mine's closing, indicates that the Mahopac Mine Branch ran through the center of the Union Place site, while the Mahopac Branch of the New York & Harlem River Railroad ran to the east. (See Map 6 & 7)

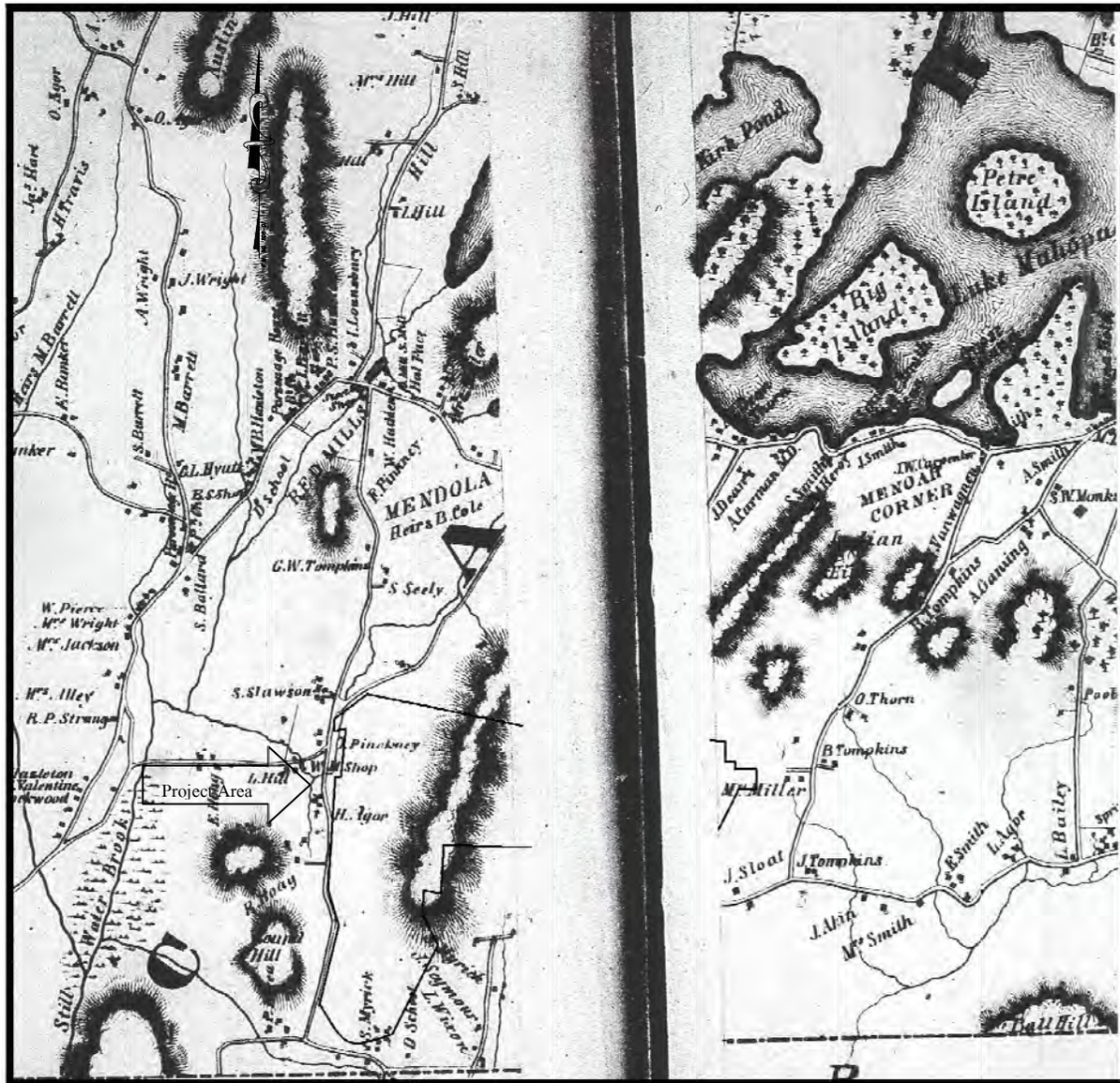
Red Mills was one of the first settlements in Putnam County to achieve the status of a village, and it is thought that one of the first mills in the county was located there. The mill was located at Mahopac Falls, at the outlet of Lake Mahopac and Kirk Lake, where the 126 foot drop in elevation provided the best water power site in the county (Pelletreau 1988:348). The original mill had been replaced by the time of the American Revolution, and the new mill, covered with cedar shingles that were painted red, produced flour from local wheat during the war.

As agriculture was drawn away from Putnam County to the Midwest and transportation improved, Putnam County began to attract people from New York City seeking a country house. While initially these houses tended to be located on the Hudson River, the development of the road system in the eastern part of the county, and particularly the construction of I-684 and the improvement of Route 22 drew new families to the area. Many farms were purchased as week-end retreats, with no thought of continuing to farm. Once farming ceased, the field began to return to their natural state – woodland.

The people who bought week-end homes are now being replaced by families looking for year-round homes. This change is not, however, a new phenomenon, for in 1937 the authors of the Federal Writers' Project

noted that improved roads and the decrease in the value of farm products in New York City had led to city people buying up land, with the result that the process of “. . . gradual suburbanization . . . is in progress. (Federal Writers’ Project 1937). The presence of built-up areas around the Union Place site on the west side of Baldwin Place Road provides evidence of the truth of the statement, and, at present, the process of suburbanization and commercialization continues in the Town of Carmel.

In addition to the research conducted on the general area in which the Union Place site is located, historic maps were examined to determine if dwellings or other structures, including the Mahopac Mine Branch, had been located within the project area’s boundaries. For this purpose, a group of historic maps available at the State Museum in Albany have provided the basis for the discussion.

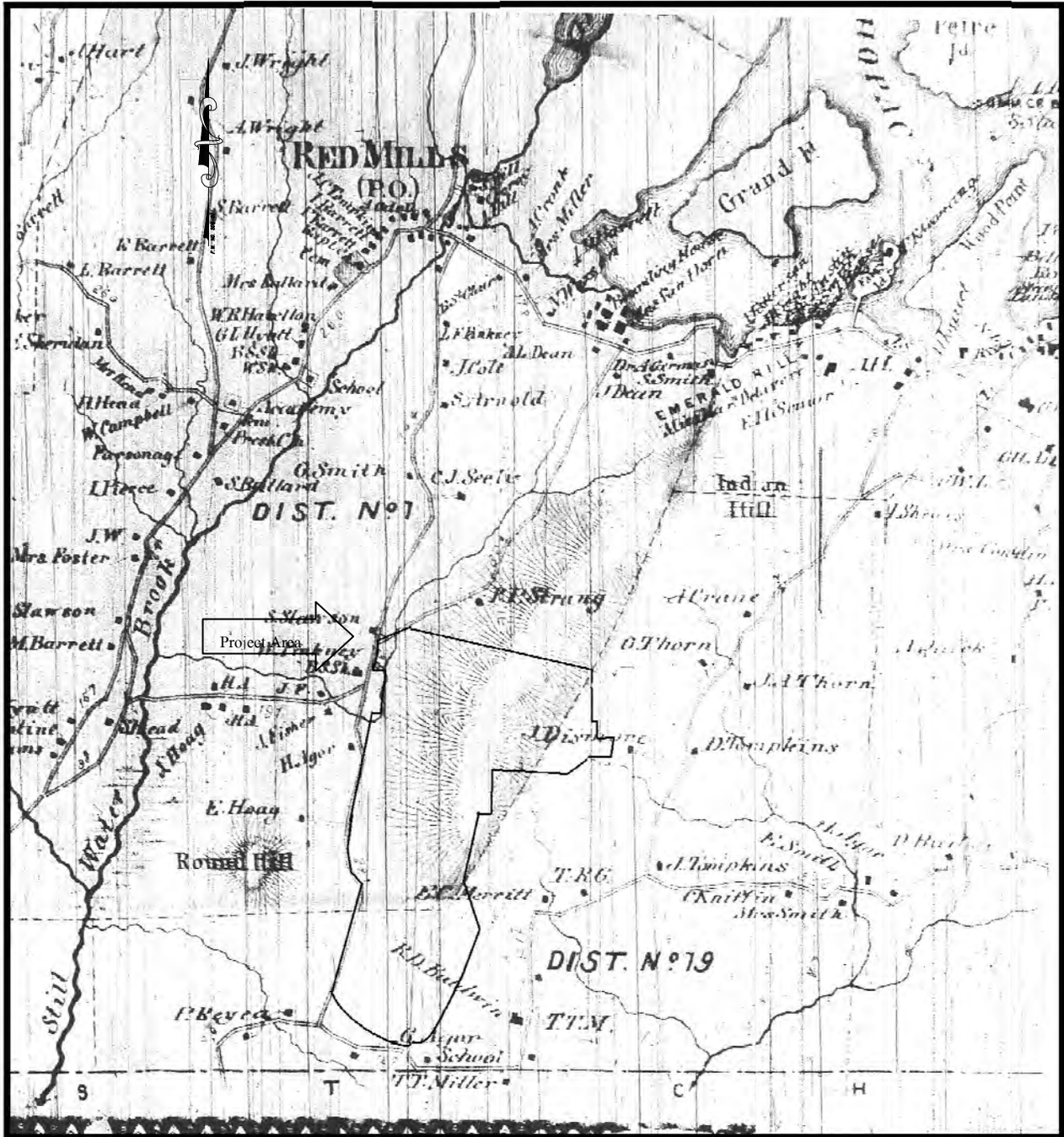


Map 3: 1854 R. F. O'Connor. *Map of Putnam County, New York*. Scale: 1" = 1/2 mile.\

Although earlier maps, including Erskine's Revolutionary War era map of the Red Mill area, exist, they do not, in most cases, identify other than major highways or individual structures. It is clear, however, that Baldwin Place Road, which forms the western boundary of the site, is an historic highway that may have been laid out along the boundary between farms laid out in Great Lot No. 5 in the Philipse Highland Patent. The earliest map examined for this report is the R. F. O'Connor 1854 Map of Putnam County, New York. (Map 3) On this map, the Muscoot River is identified as Stillwater Brook; its margins area fringed with wetlands. Round Hill, a topographical feature seen on the 19th and 20th century maps is identified, but, although Agor Ridge is shown on the O'Connor map, it is not identified by name. The juxtaposition of Round Hill and the unnamed Agor Ridge permits us to locate the project area with certainty. The land was in 1854 owned by J. Agor. The farm on the west side of the highway was then owned by R. Hoag. At that time, the highway that is now Route 6 did not follow its current route, but turned north at Baldwin Place, following the route of Baldwin Place Road to Red Mills and Lake Mahopac. There were a

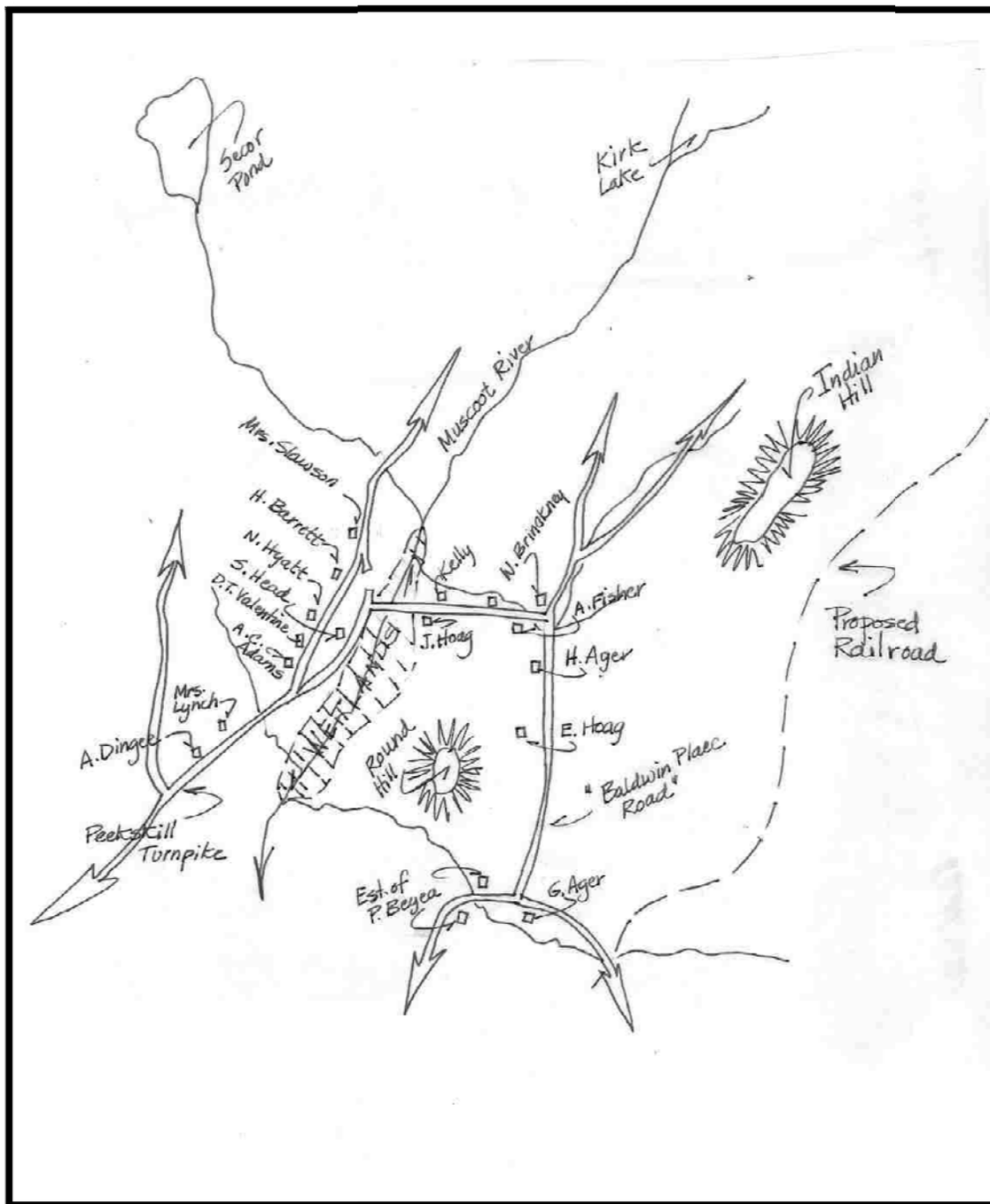
number of buildings at the intersection, with a district school and shop located to the east. North, on the west side of Baldwin Place Road, at the intersection with Stillwater Road, was a wagon maker's shop, and several dwellings, including ones occupied by L. Hill, J. Pinckney and S. Slawson. In Red Mill there were several dwellings, as well as two stores, an unidentified shop, a blacksmith shop, the parsonage, a hat factory, and the grist and saw mill that gave the village its name. Based on the 1854 map, it does not appear that any structures were located within the project area boundaries and that the dwelling of H. Agor was located on the west side of the highway.

The F. W. Beers' Map of the Town of Carmel in the Atlas of New York and Vicinity, dated 1867, includes the project area, which was located within School District No 1. (Map 4) Route 6 had not yet been established, and the main highway to Red Mills and Lake Mahopac was Baldwin Place Road. In 1867 there were several houses and a district school near the intersection of Mahopac Street (in Westchester County) and Baldwin Place Road, but the intersection was not identified as a hamlet area on this map. H. Agor's dwelling is seen on this map to be on the west side of the highway, north of the E. Hoag house. Round Hill is identified on the 1867 map, as is the Muscoot River, which is still identified as Stillwater Brook. Agor Ridge is shown as a significant topographical feature, but is not identified by name. At the intersection of Stillwater Road, the wagon maker's shop had become a blacksmith shop, the 19th century equivalent of a garage. R. P. Strang owned land north of the project area; his dwelling was the only one on the east side of the highway, but it appears to be beyond the northern project area boundary. Red Mills had acquired a post office, and further development had taken place along the Peekskill Turnpike, which ran along the west side of Stillwater Brook (now the Muscoot River). On the east side of the project area, there were several houses, one or more of which might be within the eastern project area's boundaries. Because of the changes that have been made in the alignment of Route 6, it is difficult to tell the precise location of these dwellings with respect to the project area, but it would appear that Route 6 is aligned west of the historic roadway system.



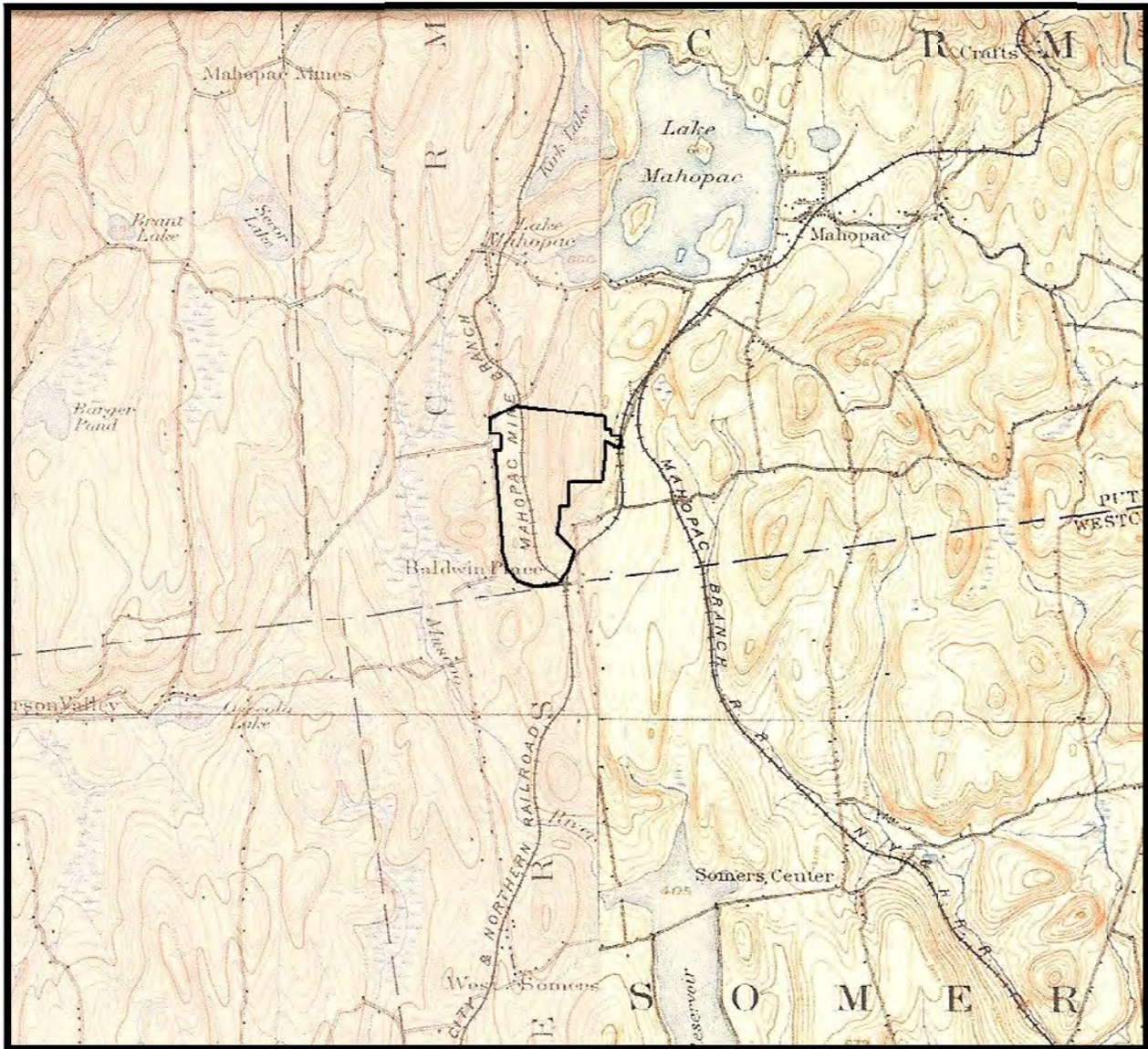
Map 4: 1867 F. W. Beer's *Map of the Town of Carmel* in the *Atlas of New York and Vicinity*, Scale: 1" = 2115'

In 1876, Thomas Reed published a Map of Putnam County, New York (Map 5) that includes the project area. This map shows Round Hill, as did earlier maps, but fails to include Agor Ridge. The dwelling of H. Ager and E. Hoag are shown on the west side of Baldwin Place Road. By this date Stillwater Brook had been renamed the Muscoot River and the wetlands that extend along it are shown. The 1876 map includes the proposed railroad route for the New York & Harlem River Railroad.



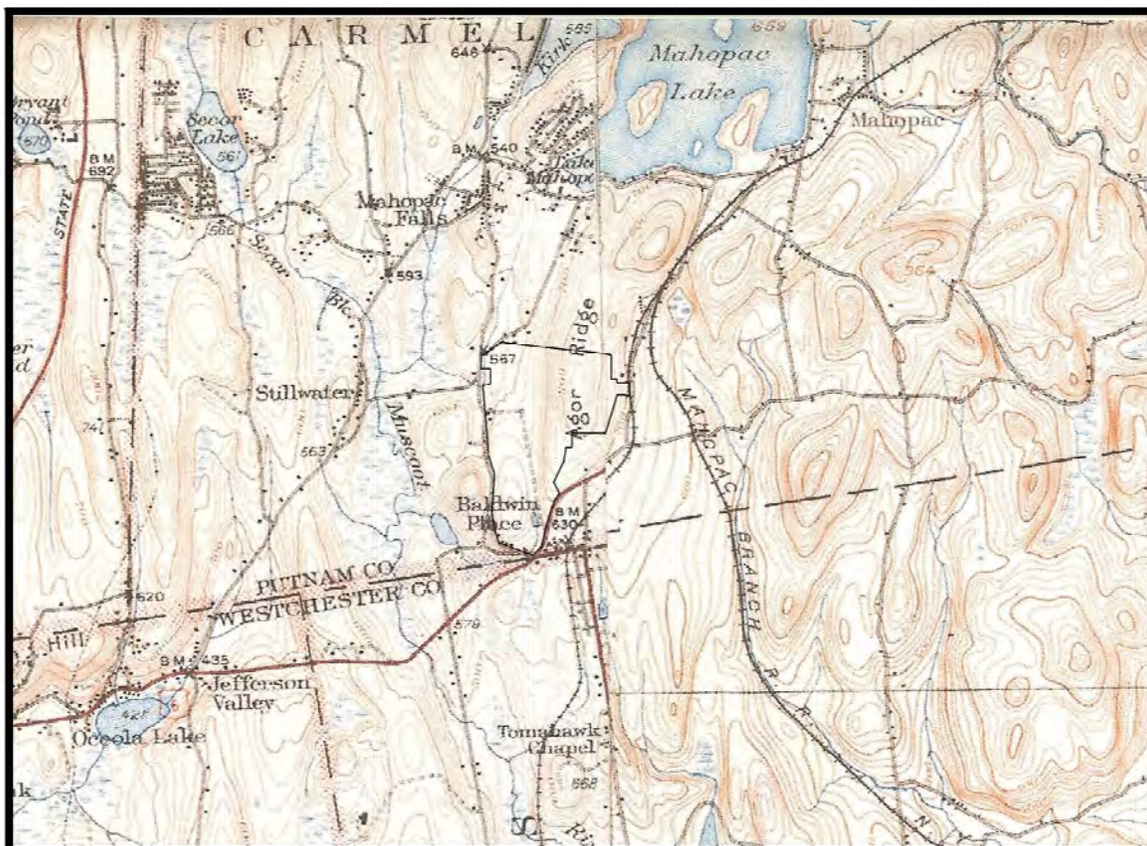
Map 5: 1876 Thomas Reed. *Map of Putnam County, New York.* (For vicinity of project area). Scale: unknown.

The 1937 Dolph & Stewart Acreage and Ownership Atlas of Putnam County, New York (not included in this report) indicates that the project area was part of the Willowbrook Dairy, containing 320 acres. The ownership of the land is not indicated, but it may have still been in the hands of the Ager family. This map includes a series of wetlands, which extend into the northwestern corner of the project area. The map indicates that the Mahopac Falls Division of the New York City Railroad ran across the center of the farm; the Lake Mahopac Division of the New York & Harlem Railroad was to the west, following the general alignment of Route 6, with the Putnam Division running through Baldwin Place Station.



Map 6: 1892 & 1894 USGS Topographical Map of the Project Area. Carmel & West Point Quadrangles. 15 Minute Series. Scale: 1"=1 mile.

Two sets of historic topographical maps were consulted: two sets from the Carmel, NY-CT quadrangle and two from the West Point quadrangle. (Map 6 & 7) Together they provide additional information concerning the conditions on the project area through the middle of the 20th century. The first shows that by 1892 the Mahopac Mine Branch of the New York City & Northern Railroad ran through the center of the Union Place site west of Agor Ridge. In addition, there was a farm road or lane that extended from south of the Westchester County border to the southern edge of Agor Ridge. It does not appear that there were any structures within the project area at the end of the 19th century, but by the mid-20th century it appears that there may have been a dwelling located just south of the gravel drive from Baldwin Place Road that now provides access to the interior of the site. There were also buildings located at the southern portion of the site at the intersection of Route 6 and Baldwin Place Road. One of these buildings is the occupied house located within the project area; the other is the wooden 19th century structure north of this structure. At this time, the interior roadway extended further north than in 1892, connecting with Baldwin Place Road a short distance south of the intersection with Stillwater Road.



Map 7: 1945 & 1928 USGS Topographical Maps including project area. West Point & Carmel Quadrangles. Scale: 1" = 1 mile.

Although the historic maps do not indicate that there were buildings located in the interior of the site, the walkover of the site in July 2008 indicated that at least one structure was located in the interior of the site. This may be the structure shown on the historic topographical maps. The date of this building is unclear. Evidence of the railroad, which is documented on historic maps, was difficult to see in the landscape, but it would represent an area of significant disturbance in the central portion of the project area.

Additional Research Undertaken

As part of the research, surveys completed for sites in the general area were consulted. Among these surveys was a survey for the Stillwater Executive Park in the Town of Carmel, Putnam County, New York. The Phase 1A report was prepared by Louis Berger & Associates, Inc. in 1989, while the Phase 1B Field Reconnaissance Survey was completed by CITY/SCAPE: Cultural Resource Consultants and Hartgen Archaeological Associates, Inc. in 1989-1990 (CITY/SCAPE: Cultural Resource Consultants 1989 & Hartgen Archeological Associates, Inc. 1990). The Stillwater Executive Park contained a number of historic structures that were evaluated at the same time by CITY/SCAPE: Cultural Resource Consultants for National Register eligibility, but none were National Register listed as a result of this investigation. The Phase 1B survey identified no prehistoric sites within the project area boundaries. CITY/SCAPE: Cultural Resource Consultants also prepared a Phase 1 Cultural Resource report for The Meadows-Stephen Green (CITY/SCAPE: Cultural Resource Consultants 1996 & 1998). As part of this report, the route of a proposed sewer line for The Meadows-Stephens Green project was carefully examined for historic sites.

The proposed route paralleled the north side of Route 6 in the vicinity of the Union Place project area. No prehistoric or historic sites of any kind were identified, either on The Meadows-Stephens Green project area or along the route of the proposed sewer line. CITY/SCAPE: Cultural Resource Consultants also prepared a Phase 1A/Phase 1B report for a site located a short distance west of the Union Place project area. As was the case on the other projects referenced above, that no prehistoric sites were identified on the Yorktown Farms Subdivision site (CITY/SCAPE: Cultural Resource Consultants 2003 & 2005). In 1999 the New York State Museum (NYSM) prepared a Cultural Resources Reconnaissance Survey Report for Tomahawk Street, between US 202 and US 6, which was principally a survey of historic resources situated along Tomahawk Street (PIN: 8019.01.101). The result of the survey was that it was concluded that Baldwin Place and the area around it was not eligible for nomination to the National Register as an historic district. No prehistoric sites were identified in the course of the NYSM survey. In 2006 John Milner Associates, Inc. prepared a Phase I Archeological Survey of the Mahopac CDS Wastewater Treatment Facilities, located south of Lake Mahopac and north of the Union Place project area. A total of 33 shovel tests were excavated; no prehistoric or historic sites were identified in the Phase 1B survey. In 1986 a Stage 1A and 1B Archaeological Investigation was completed for a United States Post Office to be located in the Village of Mahopac Falls (Clough, Harbour & Associates 1986). The site was small ($\pm 4/10$ of an acre), and subsurface shovel testing failed to identify either prehistoric or historic resources within the proposed project area. The final report examined was a Cultural Resources Survey by the staff of the NYSM of Baldwin Place Road and Route 6N (PIN 8456.06.101). The work was performed in 1991 and 1992. Map Documented Structures (MDS) were identified, but along much of the proposed project's route no subsurface testing was undertaken due to prior disturbance. In those areas that were tested, no prehistoric sites were identified. The reports cited are referenced in the bibliography.

Sensitivity Assessment and Site Prediction

Professional surveys and excavations in the Town of Carmel, Putnam County, New York failed to identify prehistoric sites in the vicinity of the project area, however, based on the sensitivity model employed by the New York State Museum and OPRHP, the more level and undisturbed portions of the site must be considered to have a moderate to high potential to contain prehistoric cultural resources. As noted above, portions of the site, particularly along the corridor of the Mahopac Mine Branch rail line and the New York State Gas & Electric utility corridor, have been profoundly disturbed, and it is not anticipated that those areas would have any prehistoric potential. If prehistoric sites are located within the project area, it is likely that they would be located on the higher areas overlooking the wetland areas. It is anticipated that any prehistoric sites in this area would be small, short-term special resource procurement camps focused on local resources, specifically wetland resources, such as cattail and starchy roots, or faunal resources, such as white-tailed deer.

With respect to the potential for historic cultural resources, map research indicates that until the late 19th century there were no structures located in the interior of the project area. The historical topographical maps suggest that there may have been a structure located at the end of a farm lane that ran from Baldwin Place on the southern edge of Ager Ridge. Evidence of this structure was observed during the walkover of the site in July 2008, and it is possible that historic cultural material may be associated with it in the form of shaft features and/or dumps and sheet middens. There is a house located in the southern portion of the site; this is an early 20th century bungalow-style dwelling that is not deemed eligible for National Register listing. The wooden structure immediately north of this building is likely 19th century in date, but it is in poor condition and not eligible for National Register listing on historic or architectural grounds.

There is information indicating that the Mahopac Mine Branch rail line ran through the center of the site; this would represent a significant area of disturbance, and it is not expected that any prehistoric sites would be identified in this area. The wetland areas and wetland setbacks would also be unlikely locations for prehistoric sites, as would the areas of steep slopes on the project area.

Conclusions and Recommendations

Based on our research, it appears that no prehistoric sites have been identified on or in the immediate vicinity of the project area. However, based on the environmental model used by OPRHP and the NYSM, the potential for the more level and undisturbed areas of the site to contain intact prehistoric cultural resources is considered moderate to high. It is, therefore, recommended that the undisturbed areas of the site within the APE be subjected to a Phase 1B Archaeological Field Reconnaissance Survey, which would involve a visual inspection of plowed, disked and rain washed fields, as well as subsurface excavation of shovel test pits in areas that are not now or cannot be plowed.

Although the 19th century maps indicate that there were no structures located in the interior of the site, the historic topographical maps (Map 6 & 7) suggest that there was a structure located at the end of a farm lane that ran north from Baldwin Place. Evidence of this structure was observed during the walkover of the site in July 2008. The presence of a late 19th –early 20th century building on the site indicates that this area of the site has the potential to contain historic cultural resources in the form of shaft features (i.e., well, cistern or privy) and dumps or sheet middens that will require investigation. In addition, the Mahopac Mine Branch rail line existed within the portions of the project area north of the intersection of Route 6 and Baldwin Place Road. There is also a Bungalow-style dwelling dating to the early 20th century located in the southernmost portion of the site that is, based on a visual inspection more than 50 years old; this house is deemed ineligible for National Register listing. The associated barn immediately to the north appears to be 19th century in date, but it is not deemed eligible for National Register listing. It is, however, possible that there may be shaft features or middens associated with either of these structures, and it is recommended that, if they are to be affected by the proposed development of the site, they be tested using the standard historic methodology. This would involve excavating shovel tests at 5' intervals around the foundations and at 25' intervals in the yard areas to rule out the presence of shaft features, such as privies or wells, and dump sites or sheet middens.

Based on the information presented above, it is recommended that a Phase 1B Archaeological Field Reconnaissance Survey be undertaken on those areas within the Area of Potential Effect (APE) to rule out prehistoric and/or historic cultural resources on the Union Place site.

**PHASE 1B ARCHAEOLOGICAL
FIELD RECONNAISSANCE SURVEY**

Phase 1B Introduction

In September and October of 2008, CITY/SCAPE: Cultural Resource Consultants completed a field reconnaissance level archaeological survey of the *Union Place* site, Town of Carmel, Putnam County, New York. (Map 1 & 2)

Archaeological fieldwork was supervised by Stephanie Roberg-Lopez, M.A., R. P. A., Principal Investigator, and Kris Mierisch, staff archaeologist. Field technicians included Jeanette LeClaire, Tom Wilson III, Sam Blake, Jessica Horn and Sean Hansen. Samantha Browne was the crew chief on the project. The final report was completed by Beth Selig and Stephanie Roberg-Lopez. The preparation of the Field Reconnaissance Map, the shovel test records, lithic analysis, artifact catalog, site photography and final production of the report were completed by Beth Selig.

Phase 1A Information

The proposed project area description, environmental information and archaeological sensitivity assessment are included in the Phase 1A report, which is bound with this document. (Phase 1A: pp. 1-10)

Methodology

Results of the Phase 1A confirmed that the site is located in an area of prehistoric activity. In addition, the landscape closely conforms to an ecological model that indicates the project area is sensitive for prehistoric cultural materials. The testing strategy for the site was, therefore, structured around the knowledge that the property possessed a moderate to high probability to yield prehistoric cultural remains. In addition, the walkover of the site had identified building foundations that were considered likely to be associated with the dairy farm that operated on the site in the late 19th and early 20th century.

Areas selected for subsurface testing were identified during a comprehensive walkover of the property. This walkover served to evaluate the site, assess loci of disturbance, rule out slope and wetland areas, assess available raw material and habitation resources and determine former land usage. Subsurface testing was completed only in the Area of Potential Effect (APE).

Two methods of subsurface testing were employed in examining the *Union Place* site for prehistoric cultural resources: wooded and overgrown areas, as well as areas that could not be plowed, were subjected to shovel tests at a 50' (15.24 m) interval, while open field areas were tested by the surface collection of plowed and rain-washed furrows. In overgrown areas on the site, a brush hog was employed to cut transects that provided access for the field crew. Areas conducive to plowing were excavated mechanically in long furrows approximately 10' (3m) wide, which were then harrowed to create a clean, flat surface. At least one hard rainfall occurred between the date when the furrows were plowed on Oct 9th, and the date of the surface reconnaissance on October 27th, serving to

clean all surface soils in the furrows. In addition, the building foundations were tested by a series of shovel tests at 5'(1.5 m) intervals around the perimeter of the foundations.

Field Methodology

Field Methodology employed at the *Union Place* site consisted of several stages of investigation. These included:

1. A walkover and visual inspection of the site to assess areas of potential sensitivity for prehistoric and/or historic cultural remains.
2. The excavation of a control shovel test to establish the stratigraphy of the site and to identify the depth and composition of the sterile glacially deposited sub-soils.
3. Systematic visual inspection of the land surface to rule out the presence of rock faces, overhangs and formations of cryptocrystalline rock that might indicate prehistoric mining.
4. Subsurface testing in the areas identified as having a potential sensitivity for prehistoric remains, and to identify historic cultural material, should it be present.
5. Close interval shovel tests around the perimeter of the foundations identified on the site in an effort to identify historic cultural materials.
6. Photographic documentation of the overall site.

The methodology for shovel testing in the sensitive areas involved excavating 40-cm (16 in) diameter shovel tests at 50' (15.24 m) intervals. Soils were passed through a ¼ inch steel mesh screen and the materials remaining in the screens were carefully examined for historic and prehistoric artifacts. Items recovered from the screens were assigned to the stratum from which they were obtained. The stratigraphy of each test was recorded, including the depth and the soil description of each layer. (Appendix C)

The methodology for surface inspection involved walking plowed and harrowed furrows ten feet (3.04 m) wide spaced 50' (15.24 m) apart within the open fields. The ground surface was carefully inspected for the presence of prehistoric and historic cultural remains; none were observed.

Field Results

Once a testing strategy had been established and areas unsuitable for testing were eliminated from the survey, potentially sensitive areas that could not be plowed were systematically shovel tested and inspected. Wetlands cover approximately 20 acres (8.09 hectares) of the *Union Place* site, creating a potentially rich prehistoric landscape. No wetland areas are located within the proposed APE. For clarification purposes the *Union Place* project area has been divided into nine area and three fields. Area 1 through Area 9 was shovel tested, and Field 1 through Field 3 were surface inspected.

Area 1

Testing began in the northwestern portion of the site, in an area bounded to the north and east by wetlands, and to the west by Baldwin Place Road. Transects were aligned perpendicular to Baldwin Place Road, terminating at the eastern wetland buffer. Transects 1 through 24 began 75' (22.5 m) east of the road at the boundary of the APE. Transects 25 through 31 were placed adjacent to steep slopes that border Baldwin Place Road. A total of 378 shovel tests were excavated within this area. The vegetation in this area greatly hindered the field crew. The density of the old field succession growth required that the area be brush hogged. (Photo 5 & 26) The brush hog cleared large strips approximately 50' (15 m) apart to allow field technicians to accurately mark transects. Transects 4 through 7 cross a large concrete foundation located 100' (30 m) east of Baldwin Place Road. (Photo 21) The perimeter of this foundation, which is located within the boundaries of the APE, was tested at a 5' (1.5 m) interval. One hundred and four (104) shovel tests recovered a significant amount of architectural materials in the form of nails, window glass and metal hardware, as well as a sparse amount of bottle glass and container glass. (Appendix D: Artifact Catalog) These findings, along with an adjacent silo, confirm that this is a barn foundation.

Approximately 50' (15 m) to the south west of the barn foundation, identified as Foundation 1, is a large fieldstone foundation. The construction of a portion of this foundation suggests that it may have been a cellar hole, however, the southern portion of the foundation suggests that a larger building may have stood there. (Photo 22 & 24) The rubble around this feature included brick, cinderblock and concrete, which indicate that the structure was built in the 20th century. This structure was located outside the APE, and no testing was undertaken at this foundation. To the east of this foundation is a third foundation that was partly obscured by heavy vegetation. It is a dry laid foundation with cinderblock and concrete additions, which also dates to the 20th century. (Photo 30) For this reason, this foundation was not tested. Adjacent to this foundation is a stone lined well; due to safety concerns no testing of this feature was undertaken. (Photo 23) Soils within this portion of the *Union Place* site consisted of a dark yellowish brown (10YR4/4) overlying a yellowish brown (10YR5/8) silt sand clay.

Area 2

Testing then moved to the perimeter of the plowed agricultural fields. Transects 32 through 42 tested the perimeters of Fields 1 and 2. These transects, containing a total of 60 shovel tests, focused on the tree lines and borders where it was not possible to plow. No cultural material of any kind was recovered from these shovel tests.

Area 3

The field crew then moved south to the southern portion of the project area. Transects 43 through 63 tested the high level areas of this knoll and the level areas on the southwestern and eastern slopes. A total of 113 shovel tests were excavated in this area. A large area along the western side of this knoll was highly disturbed. The area had apparently long been used as a dump site for vegetation. Directly south of this dumping area is large staging area of cinderblock, brick and other building materials, as well as several storage trailers. (Photo 9) Transect 47 through 50 confirmed the level of disturbance in this area. (Appendix C: STP records) A stone foundation constructed of poured concrete and stone was identified near the start of Transect 55, the interior of which was credibly deep and lined with cement. (Photo 28-29). A shed built of brick, concrete and stone was located near the start of Transect 56. Adjacent to this shed, which is in a dilapidated condition, is a small shed or spring house built into the side of the hill. Both structures are modern, and no perimeter testing was undertaken. (Photo 31-32)

Area 4

Testing then moved to the eastern portion of the project area to test the level areas adjacent to the central wetland. Prior to shovel testing much of this area required clearing as it was significantly overgrown with underbrush and briars. Transects 64 through 77 tested these low lying areas. The 102 shovel tests documented soils consistent with those previously encountered. No cultural material of any kind was recovered from this area.

Area 5

Testing then moved east of the wetlands and ten transects tested level terraces that interspersed the steep slopes in the central portion of the project area. The vegetation in this area was open forest, with no undergrowth. The trees in this area appear to be 30-40 years of age. Transects 78 through 81 tested these areas. Thirty-eight shovel tests failed to identify cultural material of any kind.

Area 6

The eastern portion of the project area is defined by a flat knoll surrounded by slopes that exceed a 12% grade. While the sloped areas consisted of open forest, the area on top of this knoll consisted of old field succession and overgrowth. Transects 88 through 101 tested the level portion of the knoll. Soils in this area remained consistent with those identified in the western portion of the project area. No cultural material of any kind was recovered from the 255 shovel tests in this area. Transects 102 through 113 tested the level terraces located on the eastern slopes of this knoll. These eight transects contained 84 shovel tests and did not identify cultural material of any kind.

Area 7

Testing then moved to the northeastern portion of the site. This area, which abuts the Lupi Plaza and the Post Office, was inspected, but no subsurface testing was undertaken in this area. A small portion of the project area fronts Route 6. Visual inspection indicated that the portion of the site adjacent to Route 6 is significantly disturbed. (Photo 25 & 35) Push pile of dirt and debris, pools of standing water and trenches precluded any subsurface testing in this area.

Area 8

The next area to be tested is a small level area in the southeastern portion of the project area, adjacent to Route 6 and the Putnam County Senior Center. This area was tested by transects 114 through 117, which began at the property boundary and terminated at a stone wall that borders steep slopes. These steep slopes descend toward a retention pond. No cultural material of any kind was recovered in this area.

Area 9

The next area to be tested is the Mahopac Farm. This farm area includes several barns, a former large animal veterinarian hospital, museum, petting zoo, the main farmhouse and several small outbuildings. Only those buildings determined to have historic or archeological integrity were tested. Buildings such as the modern barn and outbuildings, along with the museum and vet hospital were not tested. The original barn consists of several modern additions, portions of which have asphalt laid adjacent to the foundation. (Photo 20 & 33) As such only the areas clear of concrete and asphalt adjacent to the original barn were tested. The original barn is identified in this report and on the field reconnaissance map as Foundation 2. Thirty-one (31) shovel tests were excavated at 5' (1.5 m)

intervals adjacent to the foundations perimeter. (Photo 27) Artifacts recovered include 2 nails and a metal pipe fragment. (Appendix D: Artifact Catalog).

The main farmhouse has been identified in this report as Foundation 3. (Photo 15 & 16) The eastern yard area and portions of the northern side of the house contain blacktop adjacent to the house foundation. For this reason, only the northwestern, west and southern portions of the house foundation could be investigated. Twenty-four (24) shovel tests were excavated around the house perimeter. Artifacts recovered included ceramics such as whiteware, fiesta ware, redware and semi-porcelain. Also recovered were nails, container and bottle glass, and fragments of a semi-porcelain figurine. Shovel test 11 on the western side of the house recovered a quartz Orient Fishtail projectile point in a disturbed context with bottle glass. A series of radial confirmation tests, at 3' and 8' intervals, failed to identify any additional prehistoric cultural material, but additional material in the form of whiteware was recovered. A single transect was then placed in the rear yard of the house (north side) in an attempt to identify shaft features. Transect Y1 contained four shovel tests at a 25'(7.5 m) interval. These shovel tests identified container and bottle glass, a fragment of clam shell and a nail.

In addition, two stone headstones belonging to young children were noted in the rear yard of the house. It was believed, based on their relationship to the house, that they were not *in situ*, but that they had been moved there from another location. The current occupant of the house, Mr. Zipken, subsequently confirmed to Stephanie Roberg-Lopez, the Principal Investigator, that he had purchased them at a junk shop.

The last area to be shovel tested is the perimeter of a structure located along Baldwin Place Road that falls within the *Union Place* APE. This structure, identified as Foundation 4, appears to date to the 19th century. Currently occupied, it is in a state of disrepair. (Photo 18) Shovel tests were placed around the foundation perimeter at 5'(1.5 m) intervals. Twenty-two (22) shovel test were excavated, yielding cultural material in the form of redware, semi-porcelain, whiteware and glass

Field 1 – Field 3

Once the shovel testing was complete, the field team moved to the surface inspection of the rain washed furrows in the three agricultural fields. As stated above, the furrows were plowed and disked on or by the 9th of October 2008. A hard rain, with approximately 2" of accumulation, fell on October 26th, effectively cleaning off the loose soil. The furrows were approximately 10' wide and spaced 50' (15m) apart. (Field Reconnaissance Map) Field 1 is the northernmost field; it contained 7 furrows, aligned west to east. Field 2, located south of Field 1, had 10 furrows. Field 3, located south of Field 2 and west of Transect 63, had 3 furrows. With the exception of the eastern boundary, this area is surrounded by vegetative debris that appears to have been dumped in the area over a significant period of time. Overall, the result of the surface inspection was extremely sparse, with only a few sherds of ceramic sewer pipe and machine made glass recovered. No prehistoric cultural material of any kind was recovered from the visual inspection of Field 1, Field 2 or Field 3.

The last shovel tests were placed on and adjacent to the former mining rail road line that bisects the central portion of the project area. Six shovel test identified as RR 1 through RR 6 were placed along the rail line in the northern portion of the project area. These tests documented a high level of disturbance and indicated that no cultural material was buried within this area. No evidence of the railroad, with the exceptions of the cleared space, and disturbed soils remained.

Rock Shelters and Mines

The site was carefully inspected for any rock formations with the potential to yield lithic raw materials or shelter. No bedrock outcrops or any sources of lithic raw material were identified within the APE or property boundaries.

Summary and Conclusions

In the end of September through October of 2008, CITY/SCAPE: Cultural Resource Consultants completed a Phase 1B Field Reconnaissance survey of the *Union Place* site in the Town of Carmel, Putnam County New York. A thorough review of the existing body of archaeological data relevant to the project area was undertaken and conclusions drawn concerning the probability of encountering historic and prehistoric cultural remains on the site. Wetland and non-impacted areas were identified and eliminated from testing. Once this process was completed, areas possessing the potential to yield cultural remains were subjected to systematic subsurface archaeological testing or, in areas that could be plowed, the visual inspection of plowed and rain washed furrows.

A total of 1052 shovel tests were excavated within the APE of the *Union Place* site. An additional 197 shovel tests were excavated around foundations with the potential to yield historic information. A total of 20 plowed furrows were carefully inspected as part of field excavations on the *Union Place* site in areas considered to have potential to yield prehistoric cultural material. The *Union Place* site yielded one prehistoric artifact and numerous artifacts dating to the early 20th century.

Although several foundations and structures were identified on the *Union Place* site, some of them within the APE, it is the opinion of CITY/SCAPE: Cultural Resource Consultants that they do not warrant additional investigation. The foundations located within the northwestern portion of the project area are modern in construction and, therefore, do not have the potential to yield historic cultural material. These foundation first appear on the 1945 USGS topographical map, and are not present on the 1894 USGS topographical maps included in the Phase 1A portion of this document. The structures within the Mahopac Farm area, while they may date to the early part of the 20th century, have experienced significant alterations and additions. The area around these structures has been disturbed by landscaping and paving. Disturbance in the form of the demolition of structures is also possible. Given these factors, it is considered unlikely that shaft features would have remained intact in the Mahopac Farm area.

Based on these results it is the recommendation of CITY/SCAPE: Cultural Resource Consultants that no further archaeological investigations be undertaken on the *Union Place* site

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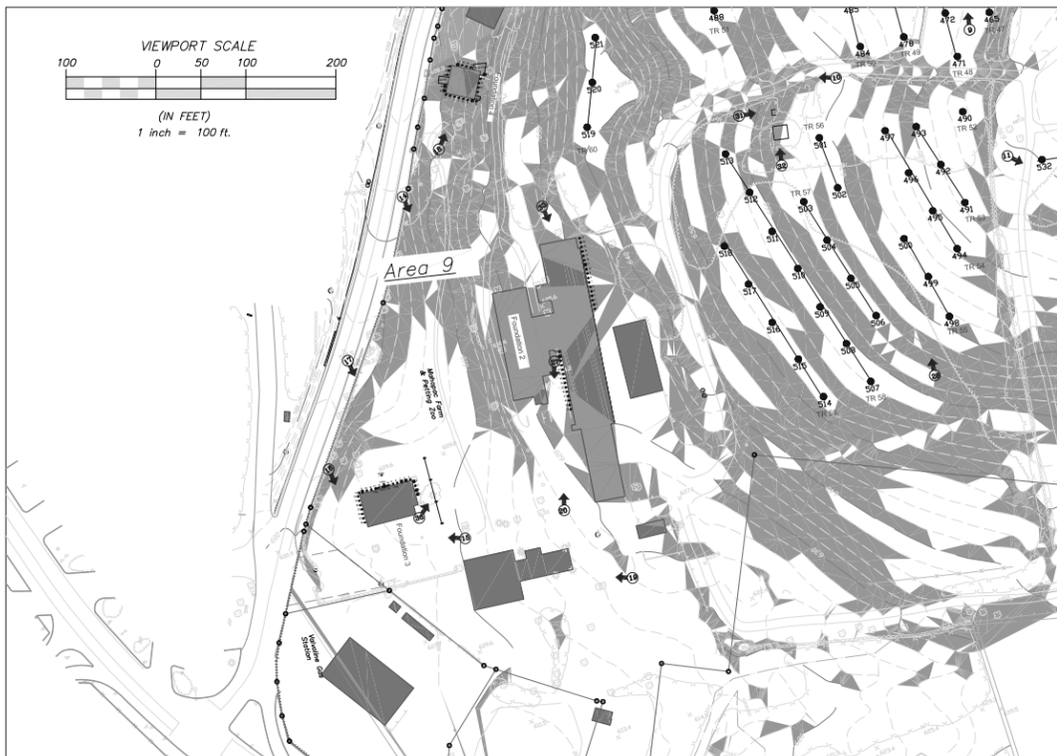
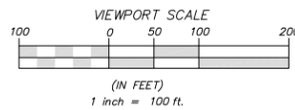
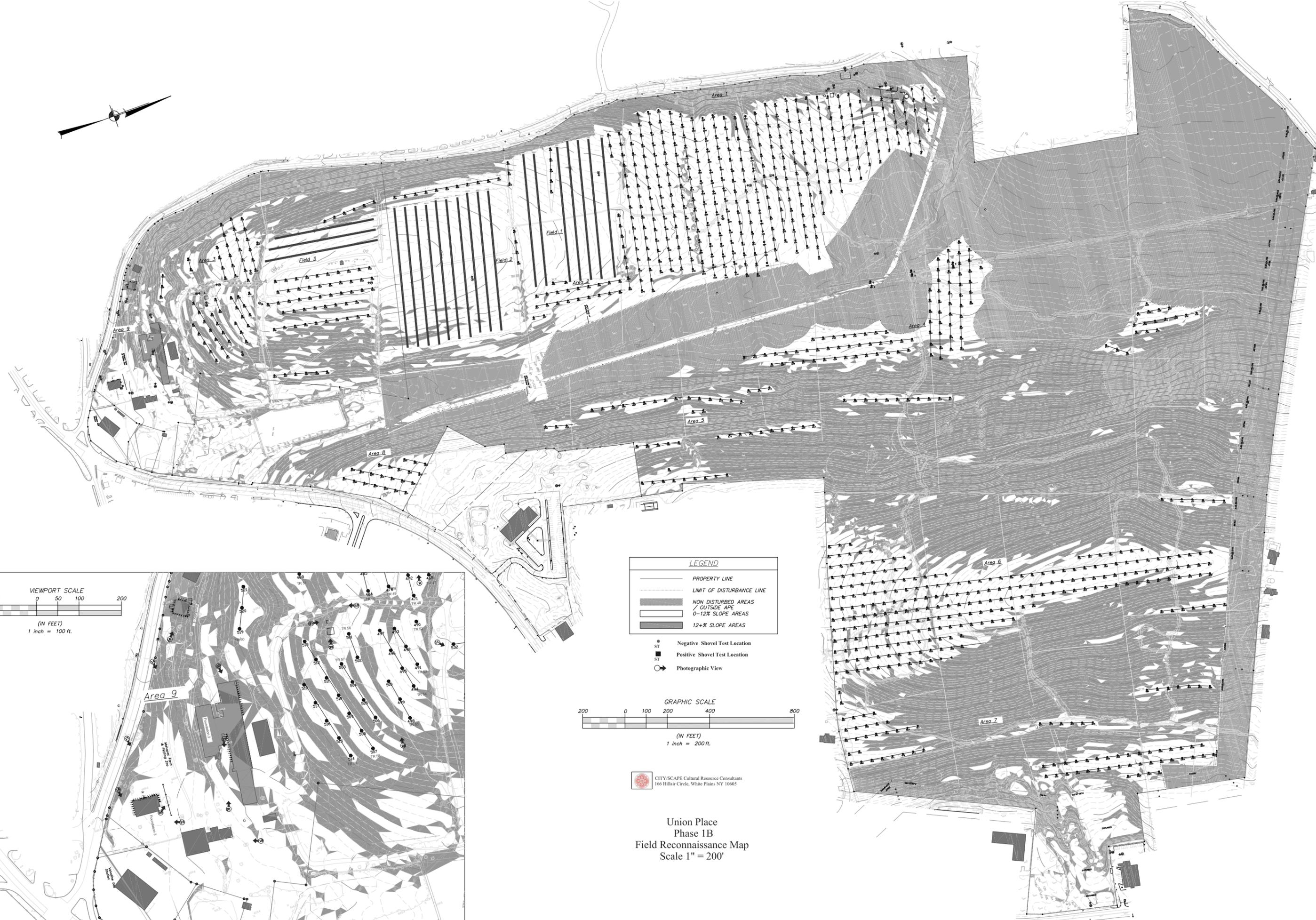
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1894 United States Geological Survey Topographical Map. Carmel Quadrangle. 15 Minute Series. Scale: 1:62,500. Surveyed 1889 & 1894; reprinted 1916.

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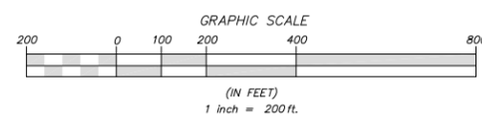
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LEGEND

- PROPERTY LINE
- LIMIT OF DISTURBANCE LINE
- NON-DISTURBED AREAS
- OUTSIDE APE
- 0-12% SLOPE AREAS
- 12+% SLOPE AREAS
- ST Negative Shovel Test Location
- ST Positive Shovel Test Location
- PV Photographic View



CITY/SCAPE Cultural Resource Consultants
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Union Place
Phase 1B
Field Reconnaissance Map
Scale 1" = 200'

APPENDICES

LIST OF APPENDICES

Appendix A: Photographs

Appendix B: Soil Description and Map

Appendix C: Shovel Test Records

Appendix D: Artifact Catalog

APPENDIX A

PHOTOGRAPHS



Photo 1: Union Place project area is bounded to the west by Baldwin Place Road. View north.



Photo 2: Access to the project area is by way of a gravel road. View east.



Photo 3: Access road crosses wetland and wetland buffer areas in the northwestern portion of the project area. View south.



Photo 4: Stephanie Roberg-Lopez, M.A. RPA, inspects the northern portion of the project area. View northeast.



Photo 5: Western portion of the Union Place project area is characterized by heavy vegetation and brambles. View southeast.



Photo 6: A series of plowed and disced fields characterize the western central portion of the project area. View east.



Photo 7: Former agricultural fields are located within the western and central portions of the project area. View west.



Photo 8: Steep slopes and forested areas are found in the eastern portions of the project area. View northeast.



Photo 9: Areas in the southeastern portions of the project area contain disturbed sediments and piles of debris. View west.

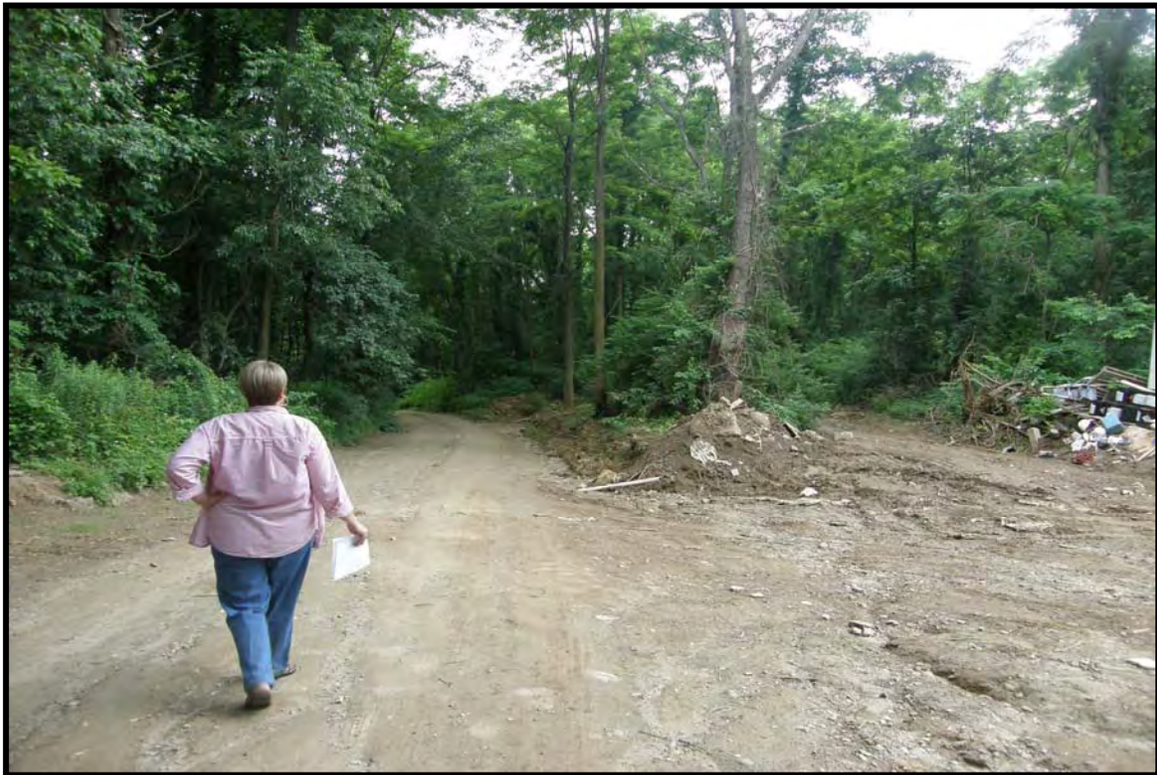


Photo 10: Dirt drive provides access to southern portion of the Union Place project area. View south.



Photo 11: View from southern extent of central knoll found within the project area. View to northeast. .



Photo 12: View from Putnam County Senior Center into the eastern portion of the project, an area characterized by forested land and steep slopes. View north.



Photo 13: Large mowed area in southwestern portion of the project area. Space is used by locals for recreational purposes. View south



Photo 14: Barn within the farmstead is constructed of mortared a stone and matches the farmhouse(Photo 16). View east.



Photo 15: Existing and operational farmstead within the boundaries of the project area. View southeast.



Photo 16: Farmhouse within the southern portion of the project area. View east.



Photo 17: Stonewall lines the farmstead portion of the project area along Baldwin Place Road.



Photo 18: Additional residences are located in the southwestern portion of the Union Place project area. View north.



Photo 19: A petting zoo is located within the farmstead in the southern portion of the Union Place Site. View south.



Photo 20: Two barns are located opposite the petting zoo area. The red barn (right) is constructed of brick and wood frame, the second (in rear) is wood frame and stone and constructed in similar style to the farmhouse. Additional view of second barn in Photo 14. View west.



Photo 21: Concrete wall of Foundation 1. Barn located in the northwestern portion of the project area along Baldwin Place Road. View east.



Photo 22: Additional foundation located slightly south of Foundation 1. View southeast.



Photo 23: Small well located near the foundation seen in Photo 22.



Photo 24: Additional view of Foundation 2. View east.



Photo 25: Area of significant disturbance located in northeastern most portion of the Union Place project area. View west.



Photo 26: View of central portion of project area after brush hogging. View west.



Photo 27: Perimeter shovel tests at 5' interval were excavated around older barn on Mahopac Farm, located in southern portion of project area. View southeast.



Photo 28: Third foundation located northeast of Mahopac Farm. View west.



Photo 29: Interior of the foundation seen in Photo 28 is very deep and lined with cement.



Photo 30: Low foundation located east of Foundation 1. View east.



Photo 31: Small wooden shed or spring house, built into the slope. View north.



Photo 32: Brick and stone foundation located south of spring house. Construction and debris is modern. View west.



Photo 33: Rear view of original barn located in Mahopac Farm area. View southeast.



Photo 34: View of northeastern access to Union Place project area from US Post office project area. View south.



Photo 35: Field technician standing in 3' deep trench located in disturbed area adjacent to post office. View south.



Photo 36: One of two headstones found behind farm house (Photo 16). Owner claims to have retrieved them from a junk sale. View north.

APPENDIX B

SOIL DESCRIPTION AND MAP

Phase 1A Literature Review and Sensitivity Analysis

Appendix B: Soil Description (USDA 1994)

Union Place, Route 6 & Baldwin Place Road, Town of Carmel, Putnam County, New York

Name	Soil Horizon Depth	Color	Texture/ Inclusions	Slope (Percent)	Drainage	Landform
Charlton loam, 8 to 15 percent slope (ChC)	A: 0-2" (5.08 cm) B: 2-8" (5.08-20.323 cm) C: 8-24" (20.32-60.96 cm)	V Dk Gry Brn Dk Brn Dk Y Brn	Loam Loam SaLo	8-15%	Well drained	Hillsides
Charlton loam, 25 to 35 percent slope (ChE)	A: 0-2" (0-5.08 cm) B: 2-8" (5.08-20.32 cm) C: 8-24" (20.3-60.96 cm)	Vy Dk Gry Brn Dk Brn Dk Y Brn	Lo Lo SaLo	25-35%	Well drained	Glacial till
Chatfield-Charlton complex, rolling, very rocky (CrC)	Chatfield: 0-2" (0-5.08 cm) B: 2-7" (5.08-17.78 cm) C: 7-24" (17.79-60.96 cm) Charlton: A: 0-2 (0-5 cm) B: 2-8" (5-20 cm) C: 8-24" (20-60.96 cm)	Vy Dk Gry Brn Dk Brn Dk Y Brn Vy Dk Gry Brn Dk Brn Dk Y Brn	Lo Lo SaLo Lo Lo SaLo	2-15%	Well drained to somewhat excessively drained	
Charlton Loam, 15 to 25 percent slope, very stony (CID)	A: 0-8" (0-20 cm) B: 8-24" (20-60cm) C: 24-60" (60-150 cm)	Vy Dk Gry Brn Dk Brn Dk Y Brn	Lo Lo SaLo	15-25%	Well drained	Glacial till
Leicester loam, 0 to 3 percent slopes, stony (LcA)	A: 0-8 (0-20 cm) B: 8-18" (20.32-45.72 cm) 18-26" (45.72-66.04 cm)- C: 26-60" (66.04-152.4 cm)	Vy Dk Gry Brn Dk Gry Brn/Y Brn mottles Brn/Y Brn & Gry mottles Brn	Lo SaLo SaLo SaLo	0-3%	Somewhat poorly to poorly drained	
Paxton fine sandy loam, 2 to 8 percent slopes (PnB)	A: 0-10" (0-25.4 cm) B: 10-20" (25.4-50.8 cm) C: 20-25" (50.8-63.5 cm)	Dk Brn Dk Y Brn Olive Brn	Loam Loam Firm sandy loam	2-8%	Well drained	Glacial till over shale bedrock
Paxton fine sandy loam, 8 to 15 percent slopes (PnC)	A: 0-10" (0-25.4 cm) B: 10-20" (25.4-50.8 cm) C: 20-25" (50.8-63.5 cm)	Dk Brn Dk Brn Dk Y Brn	Loam Sandy loam Firm sandy loam	8-15%	Well drained	Glacial till over shale bedrock
Paxton fine sandy loam, 15 to 25 percent slopes (PnD)	A: 0-10" (0-25.4 cm) B: 10-20" (25.4-50.8 cm) C: 20-25" (50.8-63.5 cm)	Dk Brn Dk Brn Dk Y Brn	Fine sandy loam Loam Fine sandy loam	15-25%	Well drained	Glacial till & glacial till over shale bedrock

Appendix B: Soil Description (USDA 1994)

Union Place, Route 6 & Baldwin Place Road, Town of Carmel, Putnam County, New York

Name	Soil Horizon Depth	Color	Texture/ Inclusions	Slope (Percent)	Drainage	Landform
Woodbridge loam, 0 to 3 percent slope (WdB)	A: 0-6" (0-15.24 cm) B: 6-12" (15.24-30.48 cm) C: 12-20" (30.48-50.8 cm)	DkBrn DkBrn YBrn	Loam Gravelly loam Gravelly loam	0-3%	Moderately well drained	Glacial till
Woodbridge loam, 0 to 3 percent slope (WdC)	A: 0-6" (0-15.24 cm) B: 6-12" (15.24-30.48 cm) C: 12-20" (30.48-50.8 cm)	Dk Brm Dk Brm YBrn	Loam Gravelly loam Gravelly loam	0-3%	Moderately well drained	Glacial till
Ridgebury loam, 0 to 3 percent (RdA)	A: 0-8" (0-20 cm) B: 8-26" (20-66 cm) C: 26-34" (66-86 cm)	VDkGryBrm Brm/GryBrm LtOlive Brm	Loam Gravelly fine sandy loam Gravelly loam	0-3%	Poorly drained	Glacial till
Ridgebury loam, 3 to 8 percent (RdB)	A: 0-8" (0-20 cm) B: 8-26" (20-66 cm) C: 26-34" (66-86 cm)	VDkGryBrm Brm/GryBrm LtOlive Brm	Loam Gravelly fine sandy loam Gravelly loam	3-8%	Poorly drained	Glacial till
Sun loam (Sh)	A: 0-9" (0-22.86 cm) B: 9-27" (22.86-68.58 cm) C: 27-40" (68.58-101 cm)	VDkGryBrm GryBrm/Brm Brm	Loam Loam Sandy loam	0-3%	Poorly drained	Glacial till
Urban Land (Uf)	Varies	Varies			Poorly drained	Made lands
Udorthefts, Smoothed (Uc)	Surface: 0- 4" (0-10 cm) Substratum: 4-70" (10-177cm)	varies	Gravelly Loam Very Gravelly Loam	0 to 5%	Somewhat poorly drained	Urban and made lands

APPENDIX C

SHOVEL TEST RECORDS

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 1	1	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
			10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
TR 2	2	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
		1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Cl	NCM
TR 3	4	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR5/8	Y Brn Si Cl	NCM
		1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Cl	NCM
		1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at bedrock	NCM
TR 4	6	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	Modern clear glass, white plastic (n/c)
	7	1	15-20	38-50	10YR5/8	Y Brn Si Cl	NCM
		2	0-8	0-20	10YR5/8	Y Brn Sa, terminated at rock obstruction	NCM
		1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
		1	0-20	0-50	10YR4/4	Dk Y Brn Si Lo	NCM
		2	20-24	50-60	10YR5/8	Y Brn Si Cl	NCM
		1	0-20	0-50	10YR4/4	Dk Y Brn Si Lo	NCM
		2	20-24	50-60	10YR5/8	Y Brn Si Cl	NCM
		1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Cl	NCM
TR 5	13	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
		1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 5	15	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
		1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
		1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
		1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo, terminated at bedrock	NCM
		1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo, terminated at concrete	NCM
		1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
		1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
		1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
	2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM	
	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM	

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	24	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
TR 6	25	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	26	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
	27	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
		2	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	29	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Cl	NCM
	30	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	31	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
TR 7	32	1	0-0	0		Inside foundation, concrete floor	NCM
	33	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	34	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	35	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Brick, (n/c)
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	36	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	37	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	38	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
TR 8	39	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	40	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Sa Cl	NCM
	41	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-6	5-15	10YR5/8	Y Brn Si Sa Cl	NCM
	42	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Sa Cl	NCM
	43	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Sa Cl	NCM
	44	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	Plastic, coal slag, (n/c)
		2	16-20	40-50	10YR5/8	Y Brn Si Sa Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	45	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	46	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	Plastic, (n/c)
		2	15-19	38-48	10YR5/8	Y Brn Si Sa Cl	NCM
TR 9	47	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	48	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	49	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	50	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	51	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	52	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	53	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	54	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	55	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
TR 10	56	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Bottle glass, clear glass
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	57	1	0-9	0-23	10 YR 4/2	Dk G Brn, terminated at rock obstruction	Glass, redware, metal
	58	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Modern glass, (n/c)
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	59	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo, terminated at concrete	NCM
	60	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Shotgun shell casing (plastic), (n/c)
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	61	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Orange and black plastic, (n/c)
		2	12-13	30-33	10YR5/8	Y Brn Si Cl, terminated at rock obstruction	NCM
	62	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Buttons
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	63	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Cl	NCM
	64	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
TR 11	65	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Clear bottle glass, nails, whiteware
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	66	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Metal, window glass
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	67	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	Modern clear glass, (n/c)
	68	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Sa Cl	NCM
	69	1	0-20	0-50	10YR4/4	Dk Y Brn Si Lo	NCM
		2	20-24	50-60	10YR5/8	Y Brn Si Sa Cl	NCM
	70	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	71	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	72	1	0-18	0-45	10YR4/4	Dk Y Brn Si Lo	NCM
		2	18-22	45-55	10YR5/8	Y Brn Si Sa Cl	NCM
	73	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-20	38-50	10YR5/8	Y Brn Si Sa Cl	NCM
	74	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
TR 12	75	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	76	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	77	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	78	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	79	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	80	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	81	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	82	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	83	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	84	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
TR 13	85	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM
	86	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	87	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	88	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	89	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	90	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	91	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	92	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	93	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	94	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	95	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	96	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
TR 14	97	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	98	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	99	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	100	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	101	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	102	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	103	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	104	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	105	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	106	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	107	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	108	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	109	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	110	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	111	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	112	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
TR 15	113	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR5/8	Y Brn Si Sa Cl	NCM
	114	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR5/8	Y Brn Si Sa Cl	NCM
	115	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Sa Cl	NCM
	116	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Sa Cl	NCM
	117	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	118	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Sa Cl	NCM
	119	1	0-17	0-43	10YR4/4	Dk Y Brn Si Lo	NCM
		2	17-21	43-53	10YR5/8	Y Brn Si Sa Cl	NCM
	120	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	Modern Plastic, (n/c)
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	121	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Sa Cl	NCM
	122	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Sa Cl	NCM
	123	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Sa Cl	NCM
	124	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Sa Cl	NCM
	125	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	126	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	127	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
TR 16	128	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	129	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	130	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	131	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	132	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	133	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	134	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	135	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	136	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	137	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	138	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	139	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	140	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	141	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	142	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
TR 17	143	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	144	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	145	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	146	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	147	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	148	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	149	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	150	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-17	35-43	10YR5/8	Y Brn Si Cl	NCM
	151	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	152	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	153	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	154	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	155	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	156	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
TR 18	157	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	158	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Sa Cl	NCM
	159	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Sa Cl	NCM
	160	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	161	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Sa Cl	NCM
	162	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR5/8	Y Brn Si Sa Cl	NCM
	163	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR5/8	Y Brn Si Sa Cl	NCM
	164	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	165	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	166	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	167	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	168	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	169	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	170	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	171	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
TR 19	172	1	0-0	0-0		Slope	
	173	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	174	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	175	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	176	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	177	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	178	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	179	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	180	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	181	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	182	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	183	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	184	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	185	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	186	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
TR 20	187	1	0-0	0-0		Slope	NCM
	188	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	189	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	190	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	191	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	192	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	193	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	194	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	195	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	196	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	197	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	198	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	199	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	200	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	201	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	202	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
TR 21	203	1	0-0	0-0		Slope	
	204	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	205	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	206	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	207	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	208	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	209	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	210	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	211	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	212	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	213	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	214	1	0-11	0-128	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	215	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	216	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	217	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	218	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
TR 22	219	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	220	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Sa Cl	NCM
	221	1	0-0	0-0		Log pile obstruction	NCM
	222	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	223	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Sa Cl	NCM
	224	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	225	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Sa Cl	NCM
	226	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Sa Cl	NCM
	227	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Sa Cl	NCM
	228	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	229	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	230	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Sa Cl	NCM
	231	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Sa Cl	NCM
	232	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR5/8	Y Brn Si Sa Cl	NCM
	233	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	234	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Sa Cl	NCM
TR 23	235	1	0-0	0-0		Slope	
	236	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	237	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	238	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	239	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	240	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	241	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	242	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	243	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	244	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	245	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	246	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	247	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	248	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	249	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-18	28-45	10YR5/8	Y Brn Si Cl	NCM
	250	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 24	251	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	252	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	253	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	254	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR5/8	Y Brn Si Sa Cl	NCM
	255	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	256	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-9	20-23	10YR5/8	Y Brn Si Sa Cl, terminated at rock obstruction	NCM
	257	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	258	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Sa Cl	NCM
	259	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Sa Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	260	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Sa Cl	NCM
	261	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR5/8	Y Brn Si Sa Cl, terminated at rock obstruction	NCM
	262	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	263	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Sa Cl	NCM
	264	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	265	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Sa Cl	NCM
	266	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Sa Cl	NCM
TR 25	267	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	268	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Sa Cl	NCM
	269	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	270	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Sa Cl	NCM
	271	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	272	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	273	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-040	10YR5/8	Y Brn Si Sa Cl	NCM
	274	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	275	1	0-18	0-45	10YR4/4	Dk Y Brn Si Lo	NCM
		2	18-22	45-55	10YR5/8	Y Brn Si Sa Cl	NCM
	276	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Sa Cl	NCM
	277	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	278	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	279	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Sa Cl	NCM
	280	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Sa Cl	NCM
	281	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	282	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Sa Cl	NCM
TR 26	283	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	284	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	285	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	286	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	287	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	288	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	289	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	290	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	291	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	292	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	293	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	294	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	295	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	296	1	0-9	01-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	297	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	298	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
TR 27	299	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	300	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	301	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Sa Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	302	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Sa Cl	NCM
	303	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Sa Cl	NCM
	304	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	305	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	306	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	307	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	308	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Sa Cl	NCM
	309	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	310	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	311	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	312	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Sa Cl	NCM
	313	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Sa Cl	NCM
	314	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR5/8	Y Brn Si Sa Cl	NCM
TR 28	315	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-43	10YR5/8	Y Brn Si Cl	NCM
	316	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR5/8	Y Brn Si Cl	NCM
	317	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR5/8	Y Brn Si Cl	NCM
	318	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Cl	NCM
	319	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR5/8	Y Brn Si Cl	NCM
	320	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	321	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-35	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	322	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	323	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Cl	NCM
	324	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	325	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	326	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	327	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Cl	NCM
	328	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Clear bottle glass, clear plastic
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	329	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	330	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Cl	NCM
TR 29	331	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	332	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM
	333	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	334	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	335	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	336	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	337	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	338	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	339	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	340	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	341	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Wooden tiles, (n/c)
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	342	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	343	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	344	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	345	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	346	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
TR 30	347	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	348	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	349	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	350	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	351	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	352	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	353	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	354	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	355	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	356	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	357	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM
	358	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	359	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	360	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM
	361	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM
	362	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 31	363	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	364	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Sa Cl	NCM
	365	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
	366	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR5/8	Y Brn Si Sa Cl	NCM
	367	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Sa Cl	NCM
	368	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Sa Cl	NCM
369	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	14-16	35-40	10YR5/8	Y Brn Si Sa Cl	NCM	
370	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	13-15	33-38	10YR5/8	Y Brn Si Sa Cl	NCM	
371	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	3-4	8-10	10YR5/8	Y Brn Si Sa Cl, terminated at rock obstruction	NCM	
372	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	15-17	38-43	10YR5/8	Y Brn Si Sa Cl	NCM	
373	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	13-15	33-38	10YR5/8	Y Brn Si Sa Cl	NCM	
374	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM	
375	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	Mortar, (n/c)	
376	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM	
377	1	0-0	0		Trash Dump	NCM	
378	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM	
TR 32	379	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Cl	NCM
380	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM	
381	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	8-10	20-25	10YR5/8	Y Brn Si Cl	NCM	
TR 33	382	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
383	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM	

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	384	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	385	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	386	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo, next to wall and modern dump	NCM
	387	1	0	0		Dump w/ concrete chunks	Disturbed bulb/trenches w/scraps and garbage
	388	1	0	0		Dump w/ concrete chunks	NCM
	389	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
TR 34	390	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	391	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	392	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	393	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	394	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	395	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	396	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	397	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	398	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
TR 35	399	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	400	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	401	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	402	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	403	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	404	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	405	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	406	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	407	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 36	408	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	409	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
TR 37	410	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	411	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
TR 38	412	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Sa Cl	NCM
	413	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-18	40-45	10YR5/8	Y Brn Si Sa Cl	NCM
	414	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Sa Cl	NCM
	415	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR5/8	Y Brn Si Sa Cl	NCM
	416	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
TR 39	417	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	418	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	419	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	420	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
TR 40	421	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR5/8	Y Brn Si Sa Cl	NCM
	422	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR5/8	Y Brn Si Sa Cl	NCM
	423	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Sa Cl	NCM
TR 41	424	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	425	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	426	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	427	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	428	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	429	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	430	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	431	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	432	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
	433	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	434	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
TR 42	435	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	436	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	437	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	438	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
TR 43	439	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	440	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	441	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	442	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	443	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	444	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	445	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	446	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	447	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	448	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 44	449	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	450	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	451	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	452	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	453	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	454	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	455	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	456	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	457	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 45	458	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	459	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	460	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	461	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	462	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	463	1	0-10	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	20-35	10YR5/8	Y Brn Si Cl	NCM
TR 46	464	1	0-0	0		Disturbed, trailers and debris	NCM
TR 47	465	1	0	0		Disturbed	NCM
	466	1	0	0		Disturbed	NCM
	467	1	0	0		Disturbed	NCM
	468	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	469	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	470	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 48	471	1	0	0		Disturbed	NCM
	472	1	0	0		Disturbed	NCM
	473	1	0	0		Disturbed	NCM
	474	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR5/8	Y Brn Si Cl	NCM
	475	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR5/8	Y Brn Si Cl	NCM
	476	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	477	1	0	0		Slope	NCM
TR 49	478	1	0	0		Skipped, debris and disturbance	NCM
	479	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	480	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	481	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	482	1	0	0		Skip due to scrap pile	NCM
	483	1	0	0		Skip due to scrap pile	NCM
	484	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
TR 50		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	485	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	486	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	487	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	488	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	489	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
TR 52		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	490	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-33	10YR5/8	Y Brn Si Cl	NCM
	491	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-11	20-28	10YR5/8	Y Brn Si Cl	NCM
	492	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
	493	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-17	35-43	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 54	494	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	495	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
	496	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
TR 55	497	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Clear glass (n/c), metal strip
		2	10-12	25-30	10YR5/8	Y Brn Si Cl	NCM
	498	1	0	0		Disturbed	NCM
	499	1	0	0		Disturbed	NCM
	500	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	Coal, bottle glass (n/c)
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
TR 56	501	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2			10YR5/8	Y Brn Si Cl	NCM
	502	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	503	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
TR 57	504	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	505	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	506	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	507	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
TR 58		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	508	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	509	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	510	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
TR 59	511	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-35	10YR5/8	Y Brn Si Cl	NCM
	512	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	513	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
TR 59	514	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	515	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	516	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-35	10YR5/8	Y Brn Si Cl	NCM
	517	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	518	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
TR 60	519	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 61	522	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	523	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-17	35-43	10YR5/8	Y Brn Si Cl	NCM
	524	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	525	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	526	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR5/8	Y Brn Si Cl	NCM
	527	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	528	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR5/8	Y Brn Si Cl	NCM
	529	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Blue plastic (n/c)
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
	530	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
	531	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
TR 62	532	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	533	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	534	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	535	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	536	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	537	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	538	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	539	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	540	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	541	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 63	542	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Sa Cl	NCM
	543	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	544	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	545	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Sa Cl	NCM
	546	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Sa Cl	NCM
	547	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Sa Cl	NCM
	548	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Sa Cl	NCM
	549	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Sa Cl	NCM
	550	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Sa Cl	NCM
	551	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
TR 64	552	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Sa Cl	NCM
TR 65	553	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	554	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Sa Cl	NCM
	555	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Sa Cl	NCM
	556	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Sa Cl	NCM
	557	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Sa Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	558	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
TR 66	559	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	560	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	561	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	562	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	563	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	564	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	565	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	566	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	567	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	568	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM
	569	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
TR 67	570	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	571	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	572	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	573	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	574	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-38	10YR5/8	Y Brn Si Cl	NCM
	575	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	576	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
	577	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	578	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	579	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
TR 68	580	1	0-9	0-9	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	9-23	10YR5/8	Y Brn Si Cl	NCM
	581	1	0-9	0-9	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	9-23	10YR5/8	Y Brn Si Cl	NCM
	582	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	583	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	584	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	585	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	586	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	587	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	588	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	589	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 69	590	1	0-18	0-45	10YR4/4	Dk Y Brn Si Lo	NCM
		2	18-22	45-55	10YR5/8	Y Brn Si Cl	NCM
	591	1	0-17	0-43	10YR4/4	Dk Y Brn Si Lo	NCM
		2	17-21	43-53	10YR5/8	Y Brn Si Cl	NCM
	592	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2			10YR5/8	Y Brn Si Cl	NCM
	593	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	594	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	595	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	596	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
TR 70	597	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	598	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	599	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	600	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	601	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	602	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	603	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	604	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	605	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	606	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	607	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
	608	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	609	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	610	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
TR 71	611	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	612	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	613	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	614	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	615	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	616	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	617	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	618	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	619	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	620	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	621	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	622	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-18	40-45	10YR5/8	Y Brn Si Cl	NCM
	623	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	624	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	625	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	626	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	627	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
TR 72	628	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	629	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	630	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	631	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	632	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	633	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	634	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	635	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
TR 73	636	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
TR 74	637	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	638	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	639	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	640	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
TR 75	641	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	642	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	643	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR5/8	Y Brn Si Cl	NCM
	644	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	645	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	646	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	647	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
TR 76	648	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	649	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	650	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
TR 77	651	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-4	8-10	10YR5/8	Y Brn Si Sa Cl, terminated at rock obstruction	NCM
	652	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Sa Cl	NCM
	653	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Sa Cl, terminated at rock obstruction	NCM
TR 78	654	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	655	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	656	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	657	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	658	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	659	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	660	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	661	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	662	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	663	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
TR 79	664	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR5/8	Y Brn Si Cl	NCM
	665	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-33	10YR5/8	Y Brn Si Cl	NCM
	666	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	667	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	668	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	669	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	670	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	671	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	672	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	673	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
TR 80	674	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	675	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-17	35-43	10YR5/8	Y Brn Si Cl	NCM
	676	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
TR 81	677	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	678	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	679	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	680	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	681	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	682	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	683	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	684	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	685	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	686	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-17	35-43	10YR5/8	Y Brn Si Cl	NCM
	687	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR5/8	Y Brn Si Cl	NCM
	688	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	689	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	690	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	691	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
TR 82	692	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	693	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
TR 83	694	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, near disturbed trail	NCM
		2	6-8	15-20	10YR5/8	Y Brn Si Cl	NCM
	695	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	696	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
TR 84	697	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	698	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	699	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	700	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	701	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
TR 85	702	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
TR 86	703	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	704	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	705	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	706	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	707	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	708	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	709	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	710	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	711	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
TR 87	712	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	713	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	714	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	715	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	716	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	717	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	718	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
TR 88	719	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	720	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	721	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	722	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	723	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	724	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	725	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 89	726	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Sa	NCM
	727	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR5/8	Y Brn Si Sa	NCM
	728	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Sa	NCM
TR 90	729	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	730	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	731	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	732	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-26	30-65	10YR5/8	Y Brn Si Cl	NCM
	733	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
TR 91	734	1	0-20	0-50	10YR4/4	Dk Y Brn Si Lo	NCM
		2	20-24	50-60	10YR5/8	Y Brn Si Cl	NCM
	735	1	0-24	0-60	10YR4/4	Dk Y Brn Si Lo	NCM
		2	24-28	60-70	10YR5/8	Y Brn Si Cl	NCM
	736	1	0-20	0-50	10YR4/4	Dk Y Brn Si Lo	NCM
		2	20-24	50-60	10YR5/8	Y Brn Si Cl	NCM
	737	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Cl	NCM
	738	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-18	38-45	10YR5/8	Y Brn Si Cl	NCM
	739	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	740	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	741	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 92	742	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-10	23-30	10YR5/8	Y Brn Si Cl, terminated at rock obstruction	NCM
	743	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	258-35	10YR5/8	Y Brn Si Cl	NCM
	744	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-35	10YR5/8	Y Brn Si Cl, terminated at rock obstruction	NCM
	745	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	746	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
747	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM	
748	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM	
749	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM	
TR 93	750	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	751	1	0-18	0-45	10YR4/4	Dk Y Brn Si Lo	NCM
		2	18-22	45-55	10YR5/8	Y Brn Si Cl	NCM
	752	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Cl	NCM
	753	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	754	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
755	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM	
756	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM	
757	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM	
758	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	11-12	28-30	10YR5/8	Y Brn Si Cl, terminated at rock obstruction	NCM	
759	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM	
760	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM	
761	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM	

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 94	762	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	763	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	764	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	765	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	766	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	767	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	768	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	769	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	770	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	771	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	772	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	773	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	774	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	775	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	776	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	777	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	778	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	779	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	780	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	781	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	782	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	783	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	784	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	785	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	786	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	787	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	788	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	789	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	790	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	791	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	792	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	793	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	794	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	795	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	796	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR5/8	Y Brn Si Cl	NCM
	797	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	798	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
TR 95	799	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	800	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-33	10YR5/8	Y Brn Si Cl	NCM
	801	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	802	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	803	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	804	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR5/8	Y Brn Si Cl	NCM
	805	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	806	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	807	1	0-10	0-285	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	808	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	809	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	810	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	811	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	812	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	813	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	814	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	815	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	816	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	817	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	818	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	819	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	820	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	821	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	822	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	823	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	824	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	825	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	826	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	827	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	828	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	829	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	830	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	831	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	832	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	833	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	834	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	835	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
TR 96	836	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	837	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	838	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	839	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	840	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	841	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	842	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	843	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	844	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	845	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	846	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	847	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	848	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	849	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	850	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	851	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	852	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	853	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	854	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	855	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	856	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	857	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	858	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	859	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	860	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	861	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	862	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	863	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	864	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	865	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	866	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	867	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	868	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	869	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	870	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	871	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	872	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
TR 97	873	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	874	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	875	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	876	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-18	38-45	10YR5/8	Y Brn Si Cl	NCM
	877	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	878	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	879	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	880	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	881	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
	882	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-18	38-45	10YR5/8	Y Brn Si Cl	NCM
	883	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-17	35-43	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	884	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	885	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	886	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	887	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	888	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-13	20-33	10YR5/8	Y Brn Si Cl	NCM
	889	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	890	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	891	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	892	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
TR 98	893	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	894	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	Historic ceramic
		2	14-17	35-43	10YR5/8	Y Brn Si Cl	NCM
	895	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-17	35-43	10YR5/8	Y Brn Si Cl	NCM
	896	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	897	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	898	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-18	40-45	10YR5/8	Y Brn Si Cl	NCM
	899	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-17	35-43	10YR5/8	Y Brn Si Cl	NCM
	900	1	0-22	0-55	10YR4/4	Dk Y Brn Si Lo	NCM
		2	22-26	55-65	10YR5/8	Y Brn Si Cl	NCM
	901	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
	902	1	0-18	0-45	10YR4/4	Dk Y Brn Si Lo	NCM
		2	18-21	45-53	10YR5/8	Y Brn Si Cl	NCM
	903	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	904	1	0-17	0-43	10YR4/4	Dk Y Brn Si Lo	NCM
		2	17-20	43-50	10YR5/8	Y Brn Si Cl	NCM
	905	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	906	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	907	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-17	30-43	10YR5/8	Y Brn Si Cl	NCM
	908	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	909	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	910	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
TR 99	911	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	912	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR5/8	Y Brn Si Cl	NCM
	913	1	0-17	0-43	10YR4/4	Dk Y Brn Si Lo	NCM
		2	17-22	43-55	10YR5/8	Y Brn Si Cl	NCM
	914	1	0-10	0-285	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-15	25-38	10YR5/8	Y Brn Si Cl	NCM
	915	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR5/8	Y Brn Si Cl	NCM
	916	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	917	1	0-18	0-45	10YR4/4	Dk Y Brn Si Lo	NCM
		2	18-24	45-60	10YR5/8	Y Brn Si Cl	NCM
	918	1	0-22	0-55	10YR4/4	Dk Y Brn Si Lo	NCM
		2	22-26	55-65	10YR5/8	Y Brn Si Cl	NCM
	919	1	0-18	0-45	10YR4/4	Dk Y Brn Si Lo	NCM
		2	18-22	45-55	10YR5/8	Y Brn Si Cl	NCM
	920	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	921	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	922	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	923	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 100	924	1	0-23	0-58	10YR4/4	Dk Y Brn Si Lo	NCM
		2	23-27	58-68	10YR5/8	Y Brn Si Sa Cl	NCM
	925	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	926	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	927	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Sa Cl	NCM
	928	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	929	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM
		2	15-19	38-48	10YR5/8	Y Brn Si Sa Cl	NCM
	930	1	0-20	0-50	10YR4/4	Dk Y Brn Si Lo	NCM
		2	20-24	50-60	10YR5/8	Y Brn Si Sa Cl	NCM
931	1	0-19	0-48	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	19-23	48-58	10YR5/8	Y Brn Si Sa Cl	NCM	
932	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM	
933	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	14-18	35-45	10YR5/8	Y Brn Si Sa Cl	NCM	
934	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	16-20	40-50	10YR5/8	Y Brn Si Sa Cl	NCM	
935	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	10-14	25-35	10YR5/8	Y Brn Si Sa Cl	NCM	
936	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM	
	2	16-20	40-50	10YR5/8	Y Brn Si Sa Cl	NCM	
TR 101	937	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	938	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	939	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	940	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	941	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	942	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	943	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	944	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	945	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	946	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
TR 102	947	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	948	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
TR 103	949	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Sa Cl	NCM
	950	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Sa Cl	NCM
	951	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	952	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
TR 104	953	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	954	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	955	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR5/8	Y Brn Si Sa Cl	NCM
	956	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	957	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR5/8	Y Brn Si Sa Cl	NCM
TR 105	958	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	959	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	960	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	961	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	962	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	963	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	964	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 106	965	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	966	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
TR 107	967	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	968	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	969	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	970	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	971	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
	972	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
		1	0-18	0-45	10YR4/4	Dk Y Brn Si Lo	NCM
	973	2	18-22	45-55	10YR5/8	Y Brn Si Cl	NCM
		1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
TR 108	974	2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
		1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
	975	2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
		1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
	976	2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
		1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
	977	2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
		1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
	978	2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
		1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
	979	2	10-13	25-33	10YR5/8	Y Brn Si Cl	NCM
		1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
TR 109	980	2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
		1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
	981	2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
		1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
	982	2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
		1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
	983	2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
		1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
	984	2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	985	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	986	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
TR 110	987	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR5/8	Y Brn Si Cl	NCM
	988	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	989	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
	990	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	991	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	992	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	993	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	33-40	10YR5/8	Y Brn Si Cl	NCM
TR 111	994	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	995	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	996	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-18	30-45	10YR5/8	Y Brn Si Cl	NCM
	997	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
	998	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR5/8	Y Brn Si Cl	NCM
	999	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
	1000	1	0-17	0-43	10YR4/4	Dk Y Brn Si Lo	NCM
		2	17-21	43-53	10YR5/8	Y Brn Si Cl	NCM
	1001	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	1002	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	1003	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	1004	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	1005	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	1006	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	1007	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	1008	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	1009	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	1010	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
TR 112	1011	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	1012	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	1013	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	1014	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	1015	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	1016	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	1017	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM
	1018	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	1019	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	1020	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	1021	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	1022	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	1023	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
	1024	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	1025	1	0-20	0-50	10YR4/4	Dk Y Brn Si Lo	NCM
		2	20-24	50-60	10YR5/8	Y Brn Si Cl	NCM
	1026	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
TR 113	1027	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	1028	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	1029	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	1030	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
TR 114	1031	1	0-16	0-40	10YR5/8	Y Brn Si Lo	NCM
		2	16-20	40-50	10YR6/3	Pl Brn Si Sa Cl	NCM
	1032	1	0-13	0-33	10YR5/8	Y Brn Si Lo	NCM
		2	13-17	33-43	10YR6/3	Pl Brn Si Sa Cl	NCM
	1033	1	0-9	0-23	10YR5/8	Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/3	Pl Brn Si Sa Cl	NCM
	1034	1	0-9	0-23	10YR5/8	Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/3	Pl Brn Si Sa Cl	NCM
	1035	1	0-8	0-20	10YR5/8	Y Brn Si Lo	NCM
		2	8-12	20-30	10YR6/3	Pl Brn Si Sa Cl	NCM
	1036	1	0-9	0-23	10YR5/8	Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/3	Pl Brn Si Sa Cl	NCM
	1037	1	0	0		Not excavated, Slope	NCM
TR 115	1038	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	1039	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	1040	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	1041	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	1042	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-12	28-30	10YR5/8	Y Brn Si Cl, terminated at rock obstruction	NCM
	1043	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	1044	1	0	0		Not excavated, Slope	NCM
TR 116	1045	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	1046	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	1047	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	1048	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	1049	1	0	0		Not excavated, Slope	NCM
TR 117	1050	1	0-3	0-8	10YR5/8	Y Brn Si Lo, terminated at root obstruction	NCM
	1051	1	0-7	0-18	10YR5/8	Y Brn Si Lo	NCM
		2	7-11	18-28	10YR6/3	Pl Brn Si Sa Cl	NCM
	1052	1	0-10	0-25	10YR5/8	Y Brn Si Lo	NCM
		2	10-14	25-35	10YR6/3	Pl Brn Si Sa Cl	NCM
F1	1	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Nails, modern terra cotta (n/c)
		2	9-13	23-33	10YR5/8	Y Brn Sa Cl	NCM
	2	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Modern nails
		2	10-14	25-35	10YR5/8	Y Brn Sa Cl	NCM
	3	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Sa Cl	NCM
	4	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	5	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	Modern nail n/c
		2	14-18	35-45	10YR5/8	Y Brn Sa Cl	NCM
	6	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Clear glass, rodent bone (n/c)
		2	12-16	30-40	10YR5/8	Y Brn Sa Cl	NCM
	7	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Clear glass, round nails, square nail
		2	10-14	25-35	10YR5/8	Y Brn Sa Cl	NCM
	8	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Clear glass, large nail
		2	10-14	25-35	10YR5/8	Y Brn Sa Cl	NCM
	9	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	Nails
		2	11-15	2/838	10YR5/8	Y Brn Si Cl	NCM
	10	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	Nails, shell casing, bones
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	11	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	12	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Nails, scrap metal, clear bottle glass
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	13	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Round nail
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	14	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Round nail
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	15	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	16	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	Green glass, clear glass, nail
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	17	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	Round nails
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
	18	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	White ware, clear glass, brown glass, nails
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	19	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	Nails, clear glass
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	20	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	Clear glass
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	21	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	22	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	Clear bottle glass
		2	15-19	38-48	10YR5/8	Y Brn Si Cl	NCM
	23	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	Clear glass
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	24	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	25	1	-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	26	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	27	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	28	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	29	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	30	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	31	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	32	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	33	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Sa Cl	NCM
	34	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	NCM
	35	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Sa Cl	NCM
	36	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	37	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	38	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	39	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	40	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	41	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	42	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	43	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	White ware, nails, washer
	44	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	Nails
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	45	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	46	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	47	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	48	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	49	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Sa Cl	NCM
	50	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	51	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Metal scraps, nail, ceramic, glass
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	52	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	Ceramic
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	53	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	Ceramic, glass, nail, metal, coal slag
		2	15-19	38-48	10YR5/8	Y Brn Si Sa Cl	NCM
	54	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Glass, ceramic, nails
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	55	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	56	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	Glass, ceramic, nails
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	57	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	White ceramic, glass, crockware
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	58	1	0-9	0-23	10YR4/2	Dk G Brn Si Lo	Nail, crockware
		2	9-10	23-25	10YR5/6	Y Brn Si Cl	NCM
	59	1	0-16	0-40	10YR4/2	Dk G Brn Si Lo	Clear glass, round nails, burned wood
		2	16-20	40-50	10YR5/6	Y Brn Si Cl	NCM
	60	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Nails, metal, clear glass
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	61	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	Nails, metal, clear glass, pottery
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	62	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Earthenware pottery
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	63	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, offset due to briars	Nail, coal (n/c)
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	64	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	Clear glass, nails
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	65	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	Clear glass, nails, stoneware
		2	11-15	28-38	10YR5/8	Y Brn Si Cl	NCM
	66	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	Glass, coal slag (n/c)
		2	15-19	38-48	10YR5/8	Y Brn Si Sa Cl	NCM
	67	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	Glass, stoneware, nails, coal slag (n/c)
		2	14-18	35-45	10YR5/8	Y Brn Si Sa Cl	NCM
	68	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	Nails, pipe, glass, coal slag (n/c)
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	69	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at concrete obstruction	NCM
	70	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	glass, nails, metal, stoneware, coal slag (n/c)
	71	1	0-12	0-30	10YR4/4		Assorted metal, clear glass, white ceramic, bolts, nails, metal nut, brown glass, coal slag (n/c), mortar (n/c)
		2	12-16	30-40	10YR5/8	Dk Y Brn Si Lo Y Brn Si Sa Cl	NCM
	72	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Nails, metal bolt w/nut, white ceramic, clear glass, coal slag (n/c), mortar (n/c)
		2	12-16	30-40	10YR5/8	Y Brn Si Sa Cl	NCM
	73	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	Nails, metal washer, clear glass, coal slag (n/c), mortar (n/c)
		2	13-17	33-43	10YR5/8	Y Brn Si Sa Cl	NCM
	74	1	0-12	0-30	10YR4/4		Metal, clear glass, stoneware, nails, metal cylinder, coal slag (n/c), mortar (n/c)
		2	12-16	30-40	10YR5/8	Dk Y Brn Si Lo Y Brn Si Sa Cl	NCM
	75	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	76	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	77	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	78	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	79	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	Glass
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	80	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	Glass
	81	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	Glass
	82	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	83	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	84	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	85	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	Ceramic, glass (n/c)
	86	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	87	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	88	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	89	1	0-0	0-0		Not dug, Solid rock at surface	NCM
	90	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	91	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	92	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	Nails
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	93	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	Nail
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	94	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	95	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	96	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo, terminated at root obstruction	Ceramics, glass
		2			10YR5/8	Y Brn Si Cl	NCM
	97	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	98	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	Scrap metal (n/c)
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	99	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Clear glass, nail
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	100	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Metal rod, nails, clear glass
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	101	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at concrete obstruction	Scrap metal, nails, coal slag

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	102	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo, terminated at concrete obstruction	Stoneware, ceramics, screw, nails, glass, melted glass
	103	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo, terminated at concrete obstruction	Stoneware, metal object, whiteware, glass, nails, melted glass
	104	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Nails, clear glass, stoneware pipe (n/c)
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
F2	1	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	2	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-12	13-30		Sandy Fill, terminated at concrete	NCM
	3	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	Window glass (n/c)
		2	5-12	13-30		Sandy Fill, terminated at concrete	NCM
	4	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo	Plastic (n/c)
		2	2-6	5-15		Sandy Fill, terminated at concrete	NCM
	5	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-6	5-15		Sandy Fill, terminated at concrete	NCM
	6	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-8	8-20		Sandy Fill, terminated at concrete	NCM
	7	1	0-1	0-3	10YR4/4	Dk Y Brn Si Lo	NCM
		2	1-3	3-8		Sandy Fill, terminated at concrete	NCM
	8	1	0-1	0-3	10YR4/4	Dk Y Brn Si Lo	NCM
		2	1-3	3-8		Sandy Fill, terminated at concrete	NCM
	9	1	0-1	0-3	10YR4/4	Dk Y Brn Si Lo	Styrofoam (n/c)
		2	1-3	3-8		Sandy Fill, terminated at concrete	NCM
	10	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	Metal washer (n/c)
		2	4-12	10-30		Sandy Fill, terminated at concrete	NCM
	11	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-9	5-23		Sandy Fill, terminated at concrete	NCM
	12	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	Modern nail
		2	3-6	8-15		Sandy Fill, terminated at concrete	NCM
	13	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at concrete	NCM
	14	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-4	5-10		Sandy Fill, terminated at concrete	NCM
	15	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-3	5-8		Sandy Fill, terminated at concrete	NCM
	16	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20		Sandy Fill, terminated at concrete	NCM
	17	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-12	18-30		Sandy Fill, terminated at concrete	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	18	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30		Sandy Fill, terminated at concrete	NCM
	19	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30		Sandy Fill, terminated at concrete	NCM
	20	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30		Sandy Fill, terminated at concrete	NCM
	21	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33		Sandy Fill, terminated at concrete	NCM
	22	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-12	28-33		Sandy Fill, terminated at concrete	NCM
	23	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at concrete	NCM
	24	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-13	22-33		Sandy Fill, terminated at concrete	NCM
	25	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20		Sandy Fill, terminated at concrete	NCM
	26	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30		Sandy Fill, terminated at concrete	NCM
	27	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33		Sandy Fill, terminated at concrete	NCM
	28	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33		Sandy Fill, terminated at concrete	NCM
	29	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28		Sandy Fill, terminated at concrete	NCM
	30	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Metal pieces
		2	9-15	23-38		Sandy Fill, terminated at concrete	NCM
	31	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	NCM
		2	16-20	40-50		Sandy Fill, terminated at concrete	NCM
F3	1	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	2	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	Ceramic
	3	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	Coal (n/c), mortar (n/c), brick (n/c)
	4	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	Ceramics
	5	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl, terminated at rock obstruction	NCM
	6	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-18	35-45	10YR5/8	Y Brn Si Cl	NCM
	7	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR5/8	Y Brn Si Cl	NCM
	8	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	9	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR5/8	Y Brn Si Cl	NCM
	10	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	11	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Bottle glass, Projectile point
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	11W1	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Window glass (n/c), brick (n/c)
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	11W2	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Brick (n/c)
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	11S1	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	Brick (n/c)
		2	14-16	35-40	10YR5/8	Y Brn Si Cl	NCM
	11S2	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	Glass (n/c), ceramic
		2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	11N1	1	0-16	0-40	10YR4/4	Dk Y Brn Si Lo	Ceramic
		2	16-20	40-50	10YR5/8	Y Brn Si Cl	NCM
	11N2	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR5/8	Y Brn Si Cl	NCM
	12	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	Ceramics
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	13	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR5/8	Y Brn Si Cl	NCM
	14	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	15	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	16	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	Nails
		2	12-15	30-38	10YR5/8	Y Brn Si Cl	NCM
	17	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR5/8	Y Brn Si Cl	NCM
	18	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	19	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR5/8	Y Brn Si Cl	NCM
	20	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	21	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM
	22	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR5/8	Y Brn Si Cl	NCM
	23	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM
	24	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR5/8	Y Brn Si Cl	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
F4	1	1	0-2	0-5	10YR4/4	Dk Y Brn Sa Fill	NCM
	2	2	2-3	5-8	10YR5/6	Y Brn Sa Fill, terminated at concrete	NCM
	2	1	0-11	0-28	10YR4/4	Dk Y Brn Sa Fill, terminated at concrete	NCM
	3	1	0-12	0-30	10YR4/4	Dk Y Brn Sa Fill	NCM
	4	2	12-16	30-40	10YR5/6	Y Brn Sa Fill	NCM
	4	1	0-16	0-40	10YR4/4	Dk Y Brn Sa Fill	NCM
	4	2	16-20	40-50	10YR5/6	Y Brn Sa Fill	NCM
	5	1	0-12	0-30	10YR4/4	Dk Y Brn Sa Fill	NCM
	5	2	12-14	30-35	10YR5/6	Y Brn Sa Fill, terminated at concrete	NCM
	6	1	0-16	0-40	10YR4/4	Dk Y Brn Sa Fill	NCM
	6	2	16-20	40-50	10YR5/6	Y Brn Sa Fill	NCM
	7	1	0-10	0-25	10YR4/4	Dk Y Brn Sa Fill	Ceramic, clear glass, nails, clam shell
	7	2	10-14	25-35	10YR5/6	Y Brn Sa Fill	NCM
	8	1	0-8	0-20	10YR4/4	Dk Y Brn Sa Fill, terminated at rock obstruction	NCM
	9	1	0-9	0-23	10YR4/4	Dk Y Brn Sa Fill	NCM
	9	2	9-13	23-33	10YR5/6	Y Brn Sa Fill	NCM
	10	1	0-5	0-13	10YR4/4	Dk Y Brn Sa Fill, terminated at concrete	Coal (n/c), mortar (n/c), brick (n/c)
	11	1	0-12	0-30	10YR4/4	Dk Y Brn Sa Fill	NCM
	11	2	12-16	30-40	10YR5/6	Y Brn Sa Fill	NCM
	12	1	0-4	0-10	10YR4/4	Dk Y Brn Sa Fill, terminated at concrete	NCM
	13	1	0-12	0-30	10YR4/4	Dk Y Brn Sa Fill	Nails, modern glass (n/c)
	13	2	12-16	30-40	10YR5/6	Y Brn Sa Fill	NCM
14	1	0-10	0-25	10YR4/4	Dk Y Brn Sa Fill, terminated at concrete	NCM	
15	1	0-13	0-33	10YR4/4	Dk Y Brn Sa Fill, terminated at rock obstruction	NCM	
16	1	0-8	0-20	10YR4/4	Dk Y Brn Sa Fill	NCM	
16	2	8-16	20-40	10YR5/6	Y Brn Sa Fill	NCM	
17	1	0-9	0-23	10YR4/4	Dk Y Brn Sa Fill, terminated at rock obstruction	Porcelain, brown glass	
18	1	0-7	0-18	10YR4/4	Dk Y Brn Sa Fill	NCM	
19	2	7-11	18-28	10YR5/6	Y Brn Sa Fill	NCM	
19	1	0-14	0-35	10YR4/4	Dk Y Brn Sa Fill	NCM	
19	2	14-18	35-45	10YR5/6	Y Brn Sa Fill	NCM	
20	1	0-11	0-28	10YR4/4	Dk Y Brn Sa Fill, terminated at rock obstruction	NCM	
21	1	0-13	0-33	10YR4/4	Dk Y Brn Sa Fill	Ceramic	
21	2	13-17	33-43	10YR5/6	Y Brn Sa Fill	NCM	
22	1	0-12	0-30	10YR4/4	Dk Y Brn Sa Fill	Real earthenware	
22	2	12-13	30-33	10YR5/6	Y Brn Sa Fill, terminated at rock obstruction	NCM	
Y1	1	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
	2	2	10-14	25-35	10YR5/8	Y Brn Si Cl	NCM
	2	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo, terminated at rock obstruction	NCM

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	3	1	0-20	0-50	10YR4/4	Dk Y Brn Si Lo	Clear bottle glass
		2	20-24	50-60	10YR5/8	Y Brn Si Cl	NCM
	4	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	Clam shell, nail, clear glass
		2	14-15	35-38	10YR5/8	Y Brn Si Cl	NCM
RR	1	1	0-12	0-30		V Dk Granular disturbed soil	NCM
		2	12-20	30-50		Lt Brn Granular disturbed soil	NCM
		3	20-24	50-60		Y Brn Granular disturbed soil	NCM
	2	1	0-10	0-25		Dk Gry Si Lo, wetland soil	NCM
		2	10-14	25-35		Y Gry Si Cl, wetland soil	NCM
		1	0-12	0-30		Sa Gravel	NCM
		2	12-16	30-40		Gravelly Cl	NCM
	4	1	0-14	0-35		Sa Gravel	Nails
		2	14-18	35-38		Gravelly Cl	NCM
	5	1	0-14	0-35		Black gravel fill, water fill	NCM
	6	1	0-1	0-3		Water fill	NCM

APPENDIX D

ARTIFACT CATALOG

Appendix D: Artifact Catalog
 Union Place, Route 6 and Baldwin Place Rd., Town of Carmel, Putnam County, New York

Transect	Shovel Test	Count	Artifact	Type	Color	Type/Design	Labelling	ID	Age
10	01	2	glass	bottle	clear				
10	02	2	architectural	window glass					
10	02	1	architectural	nail					
10	02	1	ceramic	redware					
10	07	1	clothing	metal button					
11	1	4	architectural	nail					
11	1	2	ceramic	whiteware	plain				mid/late 19th century
11	1	10	glass	bottle	clear				
11	02	2	architectural	window glass					
11	02	2	architectural	nail					
F1	1	3	architectural	nail		round			early-mid 20th century
F1	2	12	architectural	nail		round			early-mid 20th century
F1	6	1	architectural	window glass	clear				
F1	6	4	architectural	window glass					
F1	6	8	architectural	nail		round			early-mid 20th century
F1	6	1	architectural	nail		square			early-mid 20th century
F1	6	2	glass	container	clear	burned/melted			early-mid 20th century
F1	7	3	architectural	window glass	clear				
F1	7	5	architectural	nail		round			early-mid 20th century
F1	8	1	architectural	window glass					
F1	8	1	architectural	nail		round			early-mid 20th century
F1	9	7	architectural	nail		round			early-mid 20th century
F1	10	3	architectural	nail		round			early-mid 20th century
F1	10	5	Faunal	bone					
F1	10	1	hunting	rifle casing					
F1	12	18	architectural	window glass					
F1	12	2	architectural	nail		round			early-mid 20th century
F1	12	1	architectural	metal					
F1	13	1	architectural	nail		round			early-mid 20th century
F1	14	1	architectural	nail		round			early-mid 20th century
F1	16	1	architectural	nail		round			early-mid 20th century
F1	16	1	glass	bottle	green				
F1	16	3	glass	bottle	clear				
F1	17	3	architectural	nail		round			early-mid 20th century
F1	18	1	architectural	window glass	clear				

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Transect	Shovel Test	Count	Artifact	Type	Color	Type/Design	Labelling	ID	Age
F1	18	7	architectural	nail		round			early-mid 20th century
F1	18	1	ceramic	semi-porcelain	white				
F1	18	1	glass	bottle	amber				
F1	19	22	architectural	nail		round			early-mid 20th century
F1	19	2	architectural	window glass	clear				early-mid 20th century
F1	20	4	architectural	window glass	crazed, melted				
F1	22	15	glass	container	clear	crazed			
F1	23	3	architectural	window glass	clear				
F1	43	1	architectural	nail		round			early-mid 20th century
F1	43	1	architectural	washer		metal			early-mid 20th century
F1	43	3	ceramic	porcelain					
F1	44	1	architectural	hook					early-mid 20th century
F1	44	3	architectural	nail		round			early-mid 20th century
F1	51	3	architectural	brackets					
F1	51	1	architectural	nail		round			early-mid 20th century
F1	51	1	architectural	window glass	clear				
F1	51	1	ceramic	semi-porcelain	white				
F1	52	1	ceramic	whiteware	plain				
F1	53	8	architectural	window glass	clear				
F1	53	1	architectural	nail		round			early-mid 20th century
F1	53	1	architectural	bolt					
F1	53	1	architectural	Brick					
F1	54	2	architectural	nail	large	square			
F1	54	1	ceramic	porcelain	white with blue paint			figurine/decorative	
F1	54	1	glass	bottle	clear				
F1	56	4	architectural	volcanized rubber					
F1	56	3	architectural	nail		round			early-mid 20th century
F1	56	12	architectural	window glass	clear				
F1	57	2	architectural	mortar	tiles				
F1	57	16	architectural	window glass	clear				
F1	57	5	ceramic	whiteware	plain				
F1	59	1	architectural	window glass	clear				early-mid 20th century
F1	59	18	architectural	nail		round			early-mid 20th century

Appendix D: Artifact Catalog
 Union Place, Route 6 and Baldwin Place Rd., Town of Carmel, Putnam County, New York

Transect	Shovel Test	Count	Artifact	Type	Color	Type/Design	Labelling	ID	Age
F1	59	2	architectural	mortar		tiles			
F1	59	1	architectural	nail		round			early-mid 20th century
F1	59	1	architectural	window glass					
F1	59	6	glass	container	clear				
F1	61	7	architectural	nail		round			early-mid 20th century
F1	61	2	architectural	window glass					
F1	61	1	architectural	mortar					
F1	61	2	architectural	metal		square			
F1	62	1	architectural	mortar					
F1	64	9	architectural	nail		round			early-mid 20th century
F1	64	3	Glass	container					
F1	65	3	architectural	nail					
F1	65	3	architectural	mortar					
F1	65	2	architectural	window glass					
F1	66	5	architectural	window glass					
F1	67	43	architectural	window glass					
F1	67	10	architectural	nail					
F1	67	3	architectural	mortar					
F1	68	1	architectural	pipe valve					
F1	68	11	architectural	nail		round			early-mid 20th century
F1	68	1	architectural	window glass					
F1	70	15	architectural	window glass					
F1	70	5	architectural	nail					
F1	70	1	architectural	washer					
F1	71	8	architectural	metal		unknown			
F1	71	1	architectural	ceramic					
F1	71	2	architectural	bolt					
F1	71	15	glass	container					
F1	71	2	glass	bottle					
F1	72	8	architectural	nail		round			early-mid 20th century
F1	72	1	architectural	bolt					
F1	72	1	ceramic	semi-porcelain					
F1	72	23	glass	bottle					
F1	73	5	architectural	window glass					
F1	73	2	architectural	nail		round			early-mid 20th century
F1	73	1	architectural	nail		square			

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Transect	Shovel Test	Count	Artifact	Type	Color	Type/Design	Labelling	ID	Age
F1	73	1	architectural	washer					
F1	73	7	glass	container					
F1	74	1	architectural	mortar		tile			
F1	74	27	architectural	window glass					
F1	74	2	architectural	nail		round			early-mid 20th century
F1	74	1	architectural	bolt					
F1	74	1	architectural	gear					
F1	79	5	glass	container					
F1	80	3	glass	container					
F1	88	11	glass	container					
F1	92	8	architectural	nail		round			early-mid 20th century
F1	93	1	architectural	nail					
F1	96	5	architectural	volcanized rubber		washer			
F1	96	2	architectural	window glass					
F1	99	1	architectural	nail		round			early-mid 20th century
F1	99	5	architectural	window glass					
F1	100	12	architectural	window glass					
F1	100	3	architectural	nail		round			early-mid 20th century
F1	100	1	architectural	metal rod					
F1	101	15	architectural	nail		round			early-mid 20th century
F1	101	2	architectural	metal		unknown			
F1	102	10	architectural	nail		round			
F1	102	31	architectural	window glass	melted/burned				
F1	102	6	architectural	ceramic	fuse parts				early-mid 20th century
F1	102	1	architectural	mortar					
F1	103	1	architectural	mortar		tiles			
F1	103	5	architectural	nail		round			early-mid 20th century
F1	103	4	architectural	window glass	clear				
F1	103	1	ceramic	semi-porcelain					
F1	104	6	architectural	nail		round		roofing	
F1	104	6	architectural	window glass	clear				
F2	11	1	architectural	nail		round			