

Mountainside Site

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



Hilltop Lane, Vista Drive and New Paltz Road
Town of Lloyd, Ulster County New York

Prepared for:

Engineering Properties Inc.

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By:

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March 2010

MOUNTAINSIDE SITE

Hilltop Lane, Vista Drive and New Paltz Road.
Town of Lloyd, Ulster County, New York

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Management Summary

SHPO Project Review Number (if available):

Involved State and Federal Agencies (DEC, CORPS, FHWA, etc): DOH, DEC, ACOE

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

Location Information:

Location: **Hilltop Lane, Vista Drive, and New Paltz Road**

Minor Civil Division: **Town of Lloyd**

County: **Ulster**

Survey Area (Metric & English)

Length:

Width:

Depth (when appropriate):

Number of Acres Surveyed: **±153.07 acres (61.94 hectares)**

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: **Poughkeepsie**

Archaeological Survey Overview

Number & Interval of Shovel Tests **828@ 50' & 100'**.

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

Width of Plowed Strips: **N/A**

Surface Survey Transect Interval: **N/A**

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. Gail T. Guillet and Beth Selig**

Date of Report: **March 2010**

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MOUNTAINSIDE SITE

Hilltop Lane, Vista Drive and New Paltz Road

Town of Lloyd. Ulster County, New York.

Introduction

The *Mountainside* site, located on Hilltop Lane, Vista Drive and New Paltz Road, in the Town of Lloyd, Ulster County, New York, is composed of three separate parcels identified in the 2010 Phase 1A Literature Review and Sensitivity Analysis and the Phase 1B Archaeological Field Reconnaissance Survey as Parcel 1, Parcel 2 and Parcel 3. Phase 1A and Phase 1B investigations on Parcels 1 and 3 were completed in January 2010. Parcel 2 was investigated at the level of a Phase 1A and Phase 1B examination in the fall of 2007, when it was identified as the Westport Development site. The information from the 2007 investigation of the Westport Development site, prepared for Tim Miller Associates, Inc., has been incorporated into the *Mountainside* Phase 1A and Phase 1B document.

The Phase 1A and Phase 1B work was performed in accordance with the guidelines established by the New York State Office of Parks, Recreation and Historic Preservation (OPRHP) and the *Standards for Cultural Resource Investigations and the Curation of Archeological Collections* published by the New York Archeological Council (2005 & 1994). The report meets the specifications of the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation (*Federal Register* 48:190:44716-44742) (United States Department of the Interior 1983). All work performed meets the requirements of the relevant federal standards (36 CFR 61) and of the State Environmental Quality Review Act (SEQRA) 6NYCRR, part 617 of the New York State Environmental Conservation Law. In addition, the qualifications of the Principal Investigator, who supervised the project, meets or exceeds the qualifications described in the Secretary of the Interior's Professional Qualifications Standards (*Federal Register* 48:190:44738-44739) (United States Department of the Interior 1983).

The *Mountainside* site requires permits from the New York State Department of Environment Conservation (NYSDEC), which necessitates a review of the final Phase 1A and Phase 1B reports by the New York State Office of Parks, Recreation and Historic Preservation (NYSOPRHP). NYSOPRHP must sign off on the findings of the Phase 1A and Phase 1B reports before permits can be issued by the NYSDEC.

Project Area Information

The proposed project area, containing a total of ±153.07 acres (61.94 hectares), is located on the north side of Hilltop Lane and Vista Drive, and on the west side of New Paltz Road. The center of the *Mountainside* site is bisected by the Central Hudson Gas and Electric power line easement. The power line easement consists of a 100' (30 m) wide strip running north to south along the approximate boundary between Parcel 1 and Parcel 2. (Photos 44-46) In addition, Twaalfskill Creek bisects the property from its northeastern corner to the southwestern border. The *Mountainside* site can be accessed from Hilltop Lane, which dead ends adjacent to the power line easement (Photo 35), from a dirt road located at the terminus of Vista Drive, and by an access road running west from New Paltz Road. The central portion of the property (Parcel 2) is also accessible from Toc Road. (Photos 1 & 12) Along the

project area's southeastern boundary are residences fronting on Cambridge Court. The northwestern boundary of the site is forested lands located at the base of Illinois Mountain. Cambridge Court, Hilltop Lane and Toc Roads are roadways serving a residential development on the west side of Vineyard Avenue (NYS Route 44/55). As noted above, the project area consists of three parcels: Parcel 1, located in the northern portion of the site, connects to New Paltz Road and Vista Drive; Parcel 2, located in the central portion of the site (formerly Westport Development site); Parcel 3 in the southern portion of the site. Due to the size and configuration of the site, and the fact that Parcel 2 was investigated in 2007 under a different name, the three parcels that make up the *Mountainside* site will be discussed as discrete entities in this report.

Parcel 1

Parcel 1, containing a total of ± 31.68 acres, is the northern portion of the *Mountainside* site. Parcel 1 is located northwest of Toc Drive and southwest of New Paltz Road. Toc Drive, currently a cul-de-sac, is one of several roadways serving a residential development on the west side of Vineyard Avenue (NYS Route 44/55). Parcel 1 is bounded to the east by the former Consolidated Rail Corporation rail line, which has been converted into rail trail used by walkers and bikers. (Photo 9) West of the former rail line, Parcel 1 is a triangular shape with the apex oriented to the southeast. Access to Parcel 1 is by way of a drive New Paltz Road (CR 12) that crosses the Consolidated Rail Corporation right-of-way. There is a small wetland in the extreme southern part of Parcel 1, and another along the northeastern boundary of Parcel 1. The western and northern boundaries of the site are marked by stonewalls (Photo 6), while the eastern boundary, with the exception of the access road parcel east of the rail line, is marked by the rail trail. The southern portion of the parcel is crossed by a series of stone walls that probably mark former pastures; these areas have been reforested. In the northern portion of the parcel the land exhibits undulating topography. In the northeastern corner of Parcel 1 there is a second gravel dirt drive from New Paltz Road that provides access to a shed. (Photo 13) At present the small part of Parcel 1 located east of the rail trail is occupied by several buildings, including a 3-story dwelling, a 2-story frame structure, and a cement block garage. (Photo 11 & 12)

Parcel 2

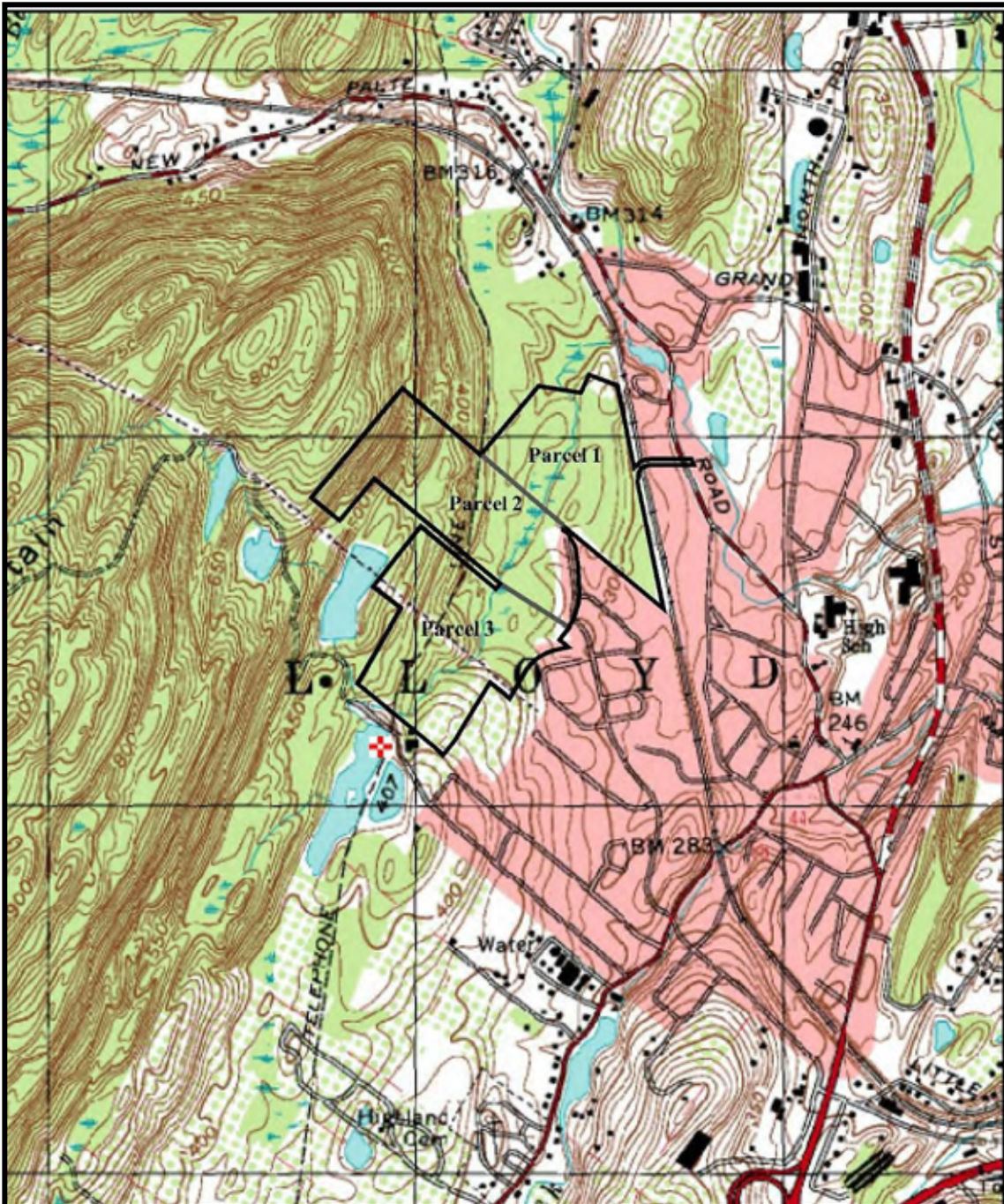
Parcel 2, the central portion of the *Mountainside* site, contains a total of ± 84 acres. Parcel 2 is located on the west side of Vista Drive, which is an extension of Toc Drive. (Map 1 & 2) Parcel 2 is an L-shaped piece of land that runs southeast to northwest, with the short leg of the "L" extending southwest from the northern boundary. Parcel 2 is made up of two sections, a southeastern portion containing ± 38.8 acres (identified as Section A) and a northwestern portion (identified as Section B), which contains ± 45.2 acres. Development on Parcel 2 is limited to Section A, which is nearly level. Section B, which extends up the side of Illinois Mountain, is extremely steep, and it is proposed to retain Section B as open space. (Photo 16) The division between Section A and B is identified by a telephone utility corridor bordered by a dirt track that runs southwest to northeast across the parcel.

Much of Parcel 2, according to a local informant, was clear-cut for timber within the last 10 years. The changes in ground level observed at the base of the wooded slope suggest that mining may also have taken place, as does the exposed shale bedrock located in the same area. (Photo 22-23) Roadways to facilitate lumbering and mining have been constructed on Section A, and concrete culverts have been installed to carry the roadways over the stream that flows from the northwest to the southeast. (Photo 23-26) As a result of the impoundment of the water caused by the road construction, a wetland has been created in the center of Section A. The lumbering and mining operations on Section A took place long ago that much of Section A has been reforested by small diameter trees, including grey birch and American aspen, both of which are opportunistic species that grow well in disturbed soils.

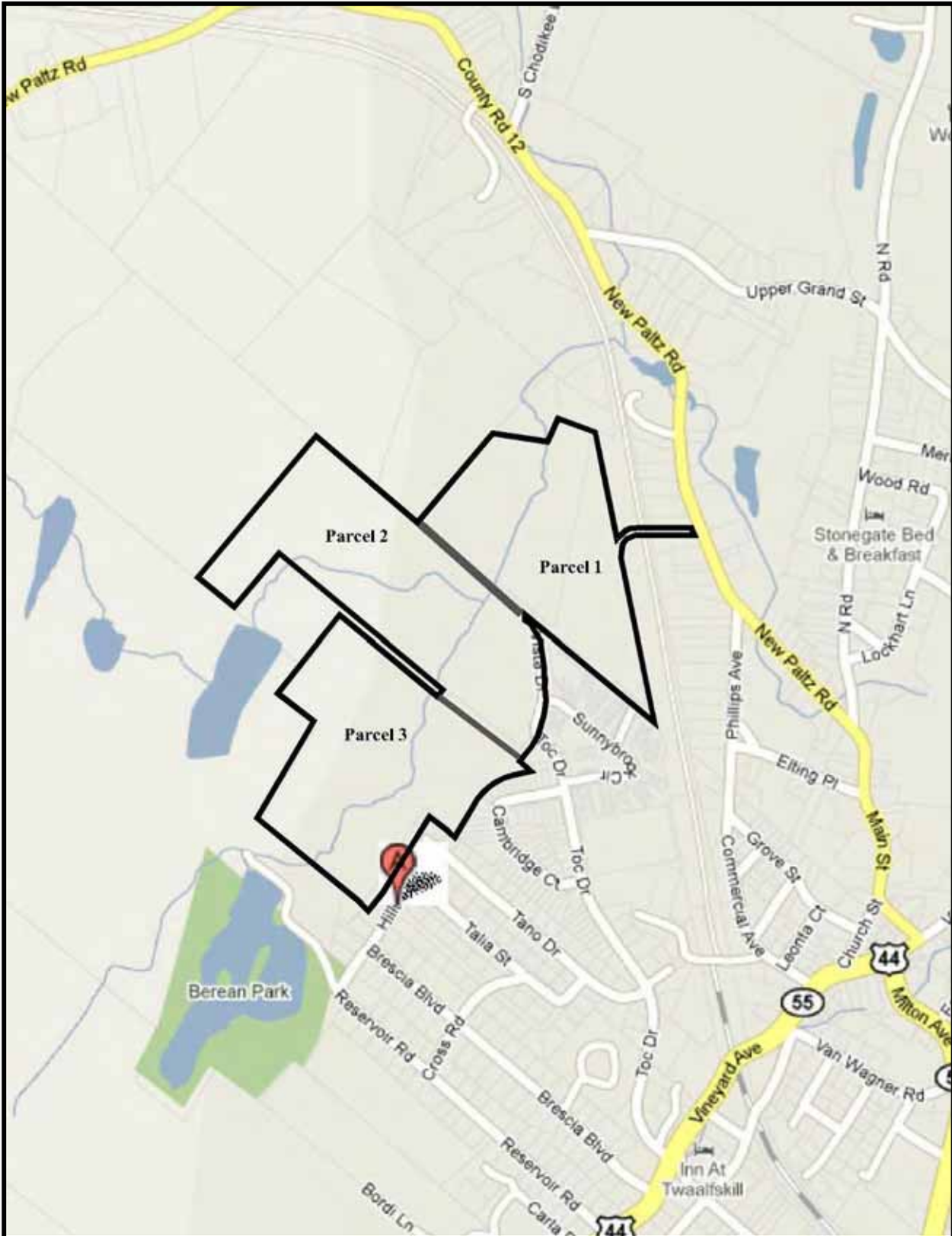
The portion of the parcel located on the side of Illinois Mountain, which is characterized by extremely steep and rocky slopes, is entirely outside the Area of Potential Effect (APE) and, as noted above, will not be impacted by the proposed project. This area (Parcel B) is covered by mature woodland.

Parcel 3

The southwestern most portion of the Mountainside Site is Parcel 3. Twaalfskill Creek flows from a lake located to the southwest, passing through a wetland area in the center of Parcel 3. There is also a small wetland in the northwestern central portion of the parcel. The western and northern boundaries of the parcel are marked by stone walls, while the eastern boundary is marked by land that has been mined for gravel and shale. The southern boundary of the site abuts the rear yards of residences along Hilltop Lane and Cambridge Court. (Photo 35, 41 & 42) Overall, the land within Parcel 3 is uneven, with areas of steep slope interspersed by level terraces. In contrast, the land in the southeastern portion of the site is more gently sloping. (Photo 37) The western portion of the site contains a steep ravine bordered by a large level terrace. The ravine extends along the stream that crosses the site. (Photo 40)



Map 1: Location Map, including Project Area. 1995 USGS Topographical Map (Poughkeepsie Quadrangle)
(Source: [Topozone](http://topozone.com)) Scale: 1"=1025'



Map 2: Locator Map including project area. (Source: Googlemaps). Scale: 1"=930'



Figure 1: Aerial Photograph of Mountainside Site. (Source: Google Earth) Eye Altitude: 8008’.

Environmental Conditions

The topography within the Mountainside site is steeply undulating with varying elevations in surface topography. (Photo 7) Elevations in Parcel 1 range from ± 296.6 feet (90.4 m) above mean sea level (AMSL) in the southernmost corner of the site to ± 353.1 feet (107.6 m) AMSL overlooking the stream corridor and its associated wetland. Overall the entire Mountainside site is steeply undulating with varying elevations ranging from ± 327.1 feet (99.7 m) to ± 350 feet (106.68 m) AMSL in the northwestern corner of the site. To the east, within Parcel 1 the elevations fall to ± 303.4 feet (92.47 m) AMSL along the former rail line and to 290 feet (88 m) AMSL at the intersection with New Paltz Road. Parcel 2 contains elevations ranging from approximately 310 feet (94.48 m) above mean sea level (AMSL) in the southeastern corner to 350 feet (106.68 m) AMSL in the northwestern corner. To the west, at the base of Illinois Mountain, the land rises steeply to approximately 800 feet (243.84 m) AMSL in the extreme western portion of the site. In Parcel 3 elevations range from ± 333.3 feet (101.6 m) above mean sea level (AMSL) in the western central portion of the site to ± 480 feet (146.3m) AMSL in the northern portion of the site.

Geologically the *Mountainside* site is part of the Ridge and Valley Province, which in the Hudson Valley extends from the Bear Mountain Bridge northward to Lake Champlain. It is an area of sedimentary rock that have been subjected to internal compression forces resulting in pronounced bending or folding of the rock layers (Schuberth, 1968:16-17). Exposed bedrock, some of which is shale, exists throughout the steep western portion of the site, but was not present to the same extent in the eastern portion, where it appears mining may have taken place. The underlying rock is of Cambrian-Ordovician age.

The types of soil within a project area have an impact on the potential of the site to have been utilized by prehistoric peoples. Within the *Mountainside* site the majority of the soils are identified as moderately well drained to somewhat excessively drained, with the areas along the stream corridor and wetland areas described as somewhat poorly drained and poor to very poorly drained. Slopes on the site range from very steep in the extreme northwestern corner of the site to nearly level along the stream corridor and in the southeastern portion of Parcel 2. Along the eastern boundary, slopes range from 0 to 25 percent, while slopes in the central portion of the site range between 3 to 8 percent (Natural Resources Conservation). The soils on the site are described in detail in Appendix C. The site drains into the wetlands on the site and the Twaalfskill Creek that flows across it to enter the Hudson River at Highland Landing.

Vegetation within the site consists of young forest in the disturbed areas, which have been lumbered and mined, mature forest on the steep slopes on Illinois Mountain, and wetland vegetation in the flagged wetland areas. The area of the Central Hudson easement, which runs south to north across the site, consists of “old field succession” in the form of brambles, weeds and meadow grasses. The presence of stone walls throughout the site indicates that the land was formerly farm fields. The project area is located in the transitional area between the Appalachian Oak Forest Zone and the Northern Hardwood Forest Zone. In the Northern Hardwood Forest Zone, sugar maple, birch, beech and hemlock are the predominant trees in this type of forest (Küchler 1964). In the Appalachian Oak Forest Zone, tall, broad-leaved deciduous trees predominate, particularly Red Oak and White Oak. Prehistorically the trees of these forest types would have been attractive to Native American groups, because of the availability of the nuts for consumption and animals attracted to them.

Potential for 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 identified within the project area; however, one prehistoric site, a rockshelter, has been reported less than a mile (1.6 km) to the north (NYSM 524 & A11107.000050). The rockshelter, identified as the Black Creek Rockshelter, was reported to the State Museum in 1955 by James Shafer, an avocational archaeologist and a well-known member of the New York State archaeological community, and examined again in 1995-6 by CITY/SCAPE: Cultural Resource Consultants on behalf of The Chazen Companies (The Chazen Companies 1996:5-6). Consultation with Robert Funk in January 1995 indicated that the Black Creek Rockshelter was one of a "group of ephemeral rock shelter sites that abound in the area of New Paltz (The Chazen Companies 1996:6). As part of the research on the Black Creek Rockshelter, Stephanie Roberg-Lopez, Principal Investigator for the project, and Gail T. Guillet examined the artifact collection, which is housed at the New York State Museum. The collection, consisting of 13 pieces, contained an Otter Creek point (c. 2700-2300 BC), a Narrow Stem point, a Genesee point (C. 2980-1723 BC), a point described as a pentagonal point, and a triangular point (not identified in the literature, but visually identified by Stephanie Roberg-Lopez as a Beekman Triangle, c. 2780-2524 BC). The collection also

contained a castellated collar sherd of pottery described in the NYSM catalogue (presumably by James Shafer) as cord decorated (The Chazen Companies 1996:7). As a result of CITY/SCAPE’s examination, the identification of sherd of pottery was refined as a castellated rim sherd incised with a chevron pattern. The pottery sherd dates to the Woodland Period, between 1100 and 1300 AD (Joseph Diamond, personal communication to Stephanie Roberg-Lopez, cited in The Chazen Companies 1996:7). The collection also included a snapped Normanskill point (c. 2000 BC), a chert knife, a scraper, and a punch or drill.

A second rockshelter, identified in 2005 during a pedestrian walkover of the Delardi site, was investigated by Joseph Diamond, Pd.D. Located to the northwest of the *Mountainside* site, it was described in Diamond’s report as “well outside of any construction impacts . . .” (Diamond 2005:4). No subsurface examination of the rockshelter was undertaken, but during Diamond’s visual inspection a single piece of debitage with exterior cortex was recovered on the surface of the ground beneath some leaf cover (NYSOPRHP Prehistoric Resource Inventory Form 2005:2). The archaeological sites within a 1-mile radius of the project area are presented in tabular form below:

NYSM Site	OPRHP Site	Distance from APE Ft (m)	Time Period	Site Type
NYSM 524	A11107.000050	<5,280'/1609 m)	Archaic to Wood-land	Rockshelter
	A11107.0060	<1640'/499.872 m)	Unknown	Rockshelter

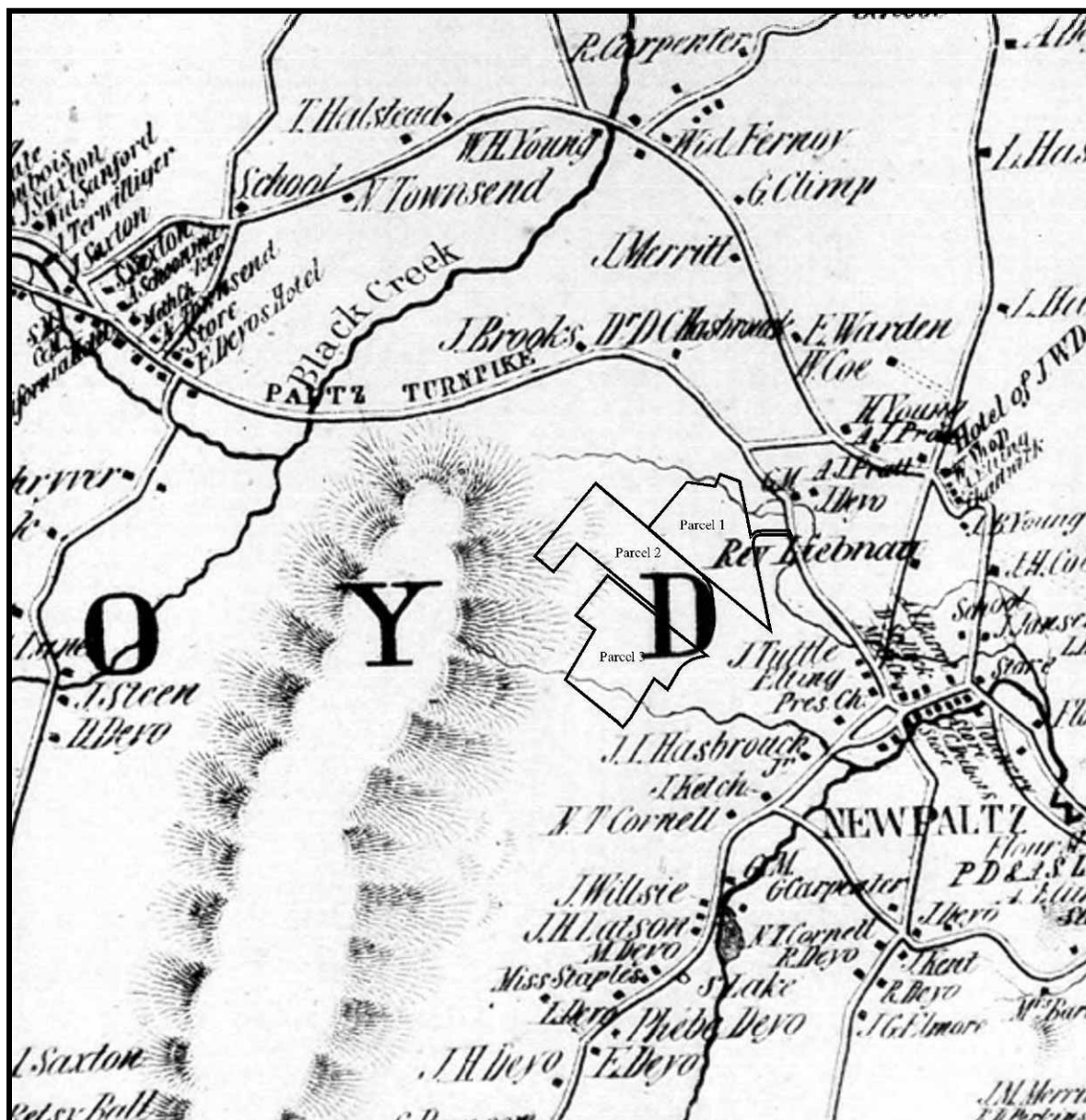
Based on reported resources within a 1 mile (1.6 km) radius and environmental conditions on the site, the potential for the undisturbed and more level areas of the *Mountainside* site to contain prehistoric cultural resources is considered moderate. This assessment is based on the following:

- The presence of an unnamed stream flowing across the site that could have provided potable water and fresh water resources to prehistoric peoples;
- The presence of wetlands on the site that could have served as magnets for prehistoric peoples;
- And, the presence of prehistoric sites within a mile of the project area.

The potential for the site to contain prehistoric cultural resources is significantly decreased by the presence of extremely steep and rocky slopes, and the fact that portions of the site have apparently been lumbered and mined for gravel and shale.

History of the Site

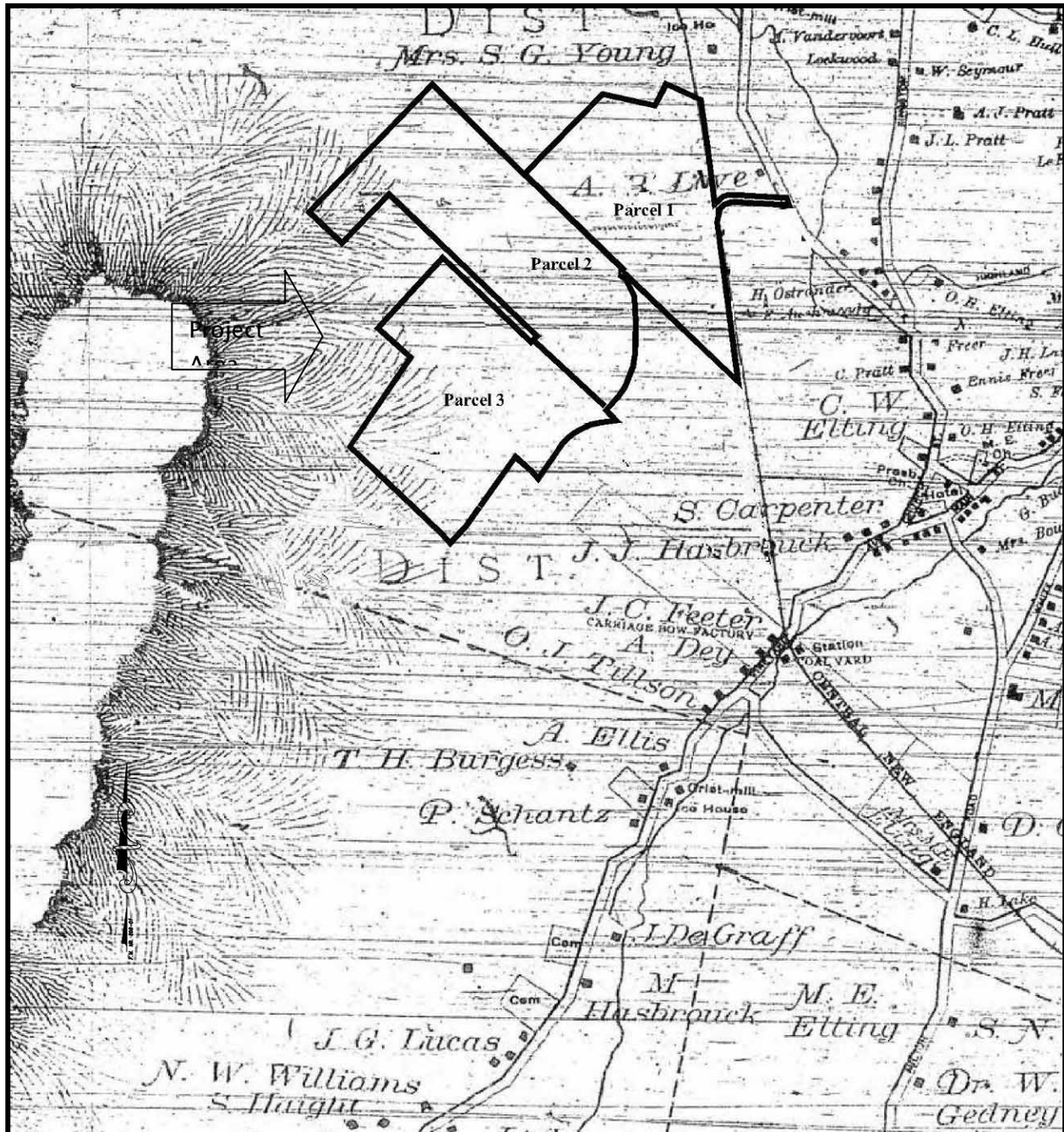
The material presented below is not intended to be an exhaustive examination of the history of the site, but is, rather, an exercise to locate and identify structures either on or adjacent to the project area that may be of historic significance. For this purpose, a group of historic maps available at the New York State Library in Albany have provided the basis for the discussion.



Map 3: 1854 Tillson & Brink Map of Town of Lloyd From Map of Ulster County New York Scale: 1"=2335'

Although for some areas earlier maps exist, they do not, in most cases, identify individual structures or provide the names of landowners. However, from the mid-19th century onward we have several maps that include the project area. The highway now identified as Vineyard Avenue (NYS Route 44/55) was an early highway shown on the *Map of Ulster County, New York* that Oliver J. Tillson, a surveyor, published in 1853 and again in 1854. (Map 3) New Paltz Road (CR 12) was then the New Paltz Turnpike. Since the 1843 and 1854 maps are identical, only the 1854 map is included in the report. At the time, Highland was called New Paltz Landing. The village was, like the road system in the area, well established, having a hotel, school, Presbyterian Church, two flour mills, a grist mill, several stores, and numerous dwellings. The names associated with the village indicate its relationship to the early settlement of this part of Ulster County by Huguenot families, including, among others, the Hasbroucks, Deyos, and Eltings. Illinois Mountain, a prominent landmark in the area, is shown on the map, but not named. A small stream, which crossed the project area, is shown flowing from the mountain towards the Hudson River. In 1854, no roads penetrated the interior north of Vineyard Avenue (NYS Route 44/55) or southwest of the New Paltz

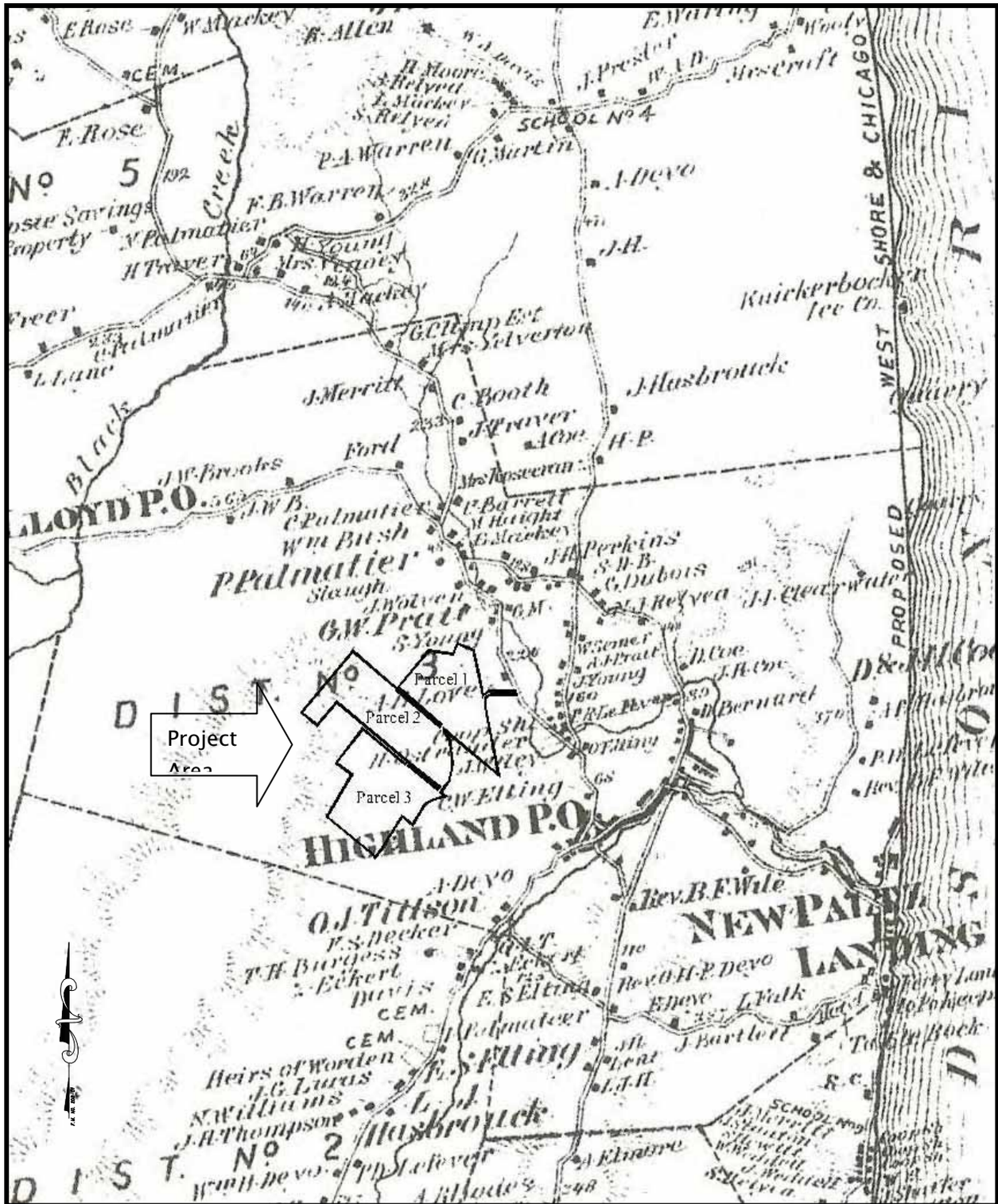
Turnpike, and it is assumed that no development had taken place within the project area. It is not possible to know with any certainty which family owned the property, but the fact that the project area was interior land located well away from any roads makes it extremely unlikely that it would have contained a dump site.



Map 4: F. W. Beers' 1875 Map of Town of Lloyd from County Atlas of Ulster County New York Scale: 1= 1040'

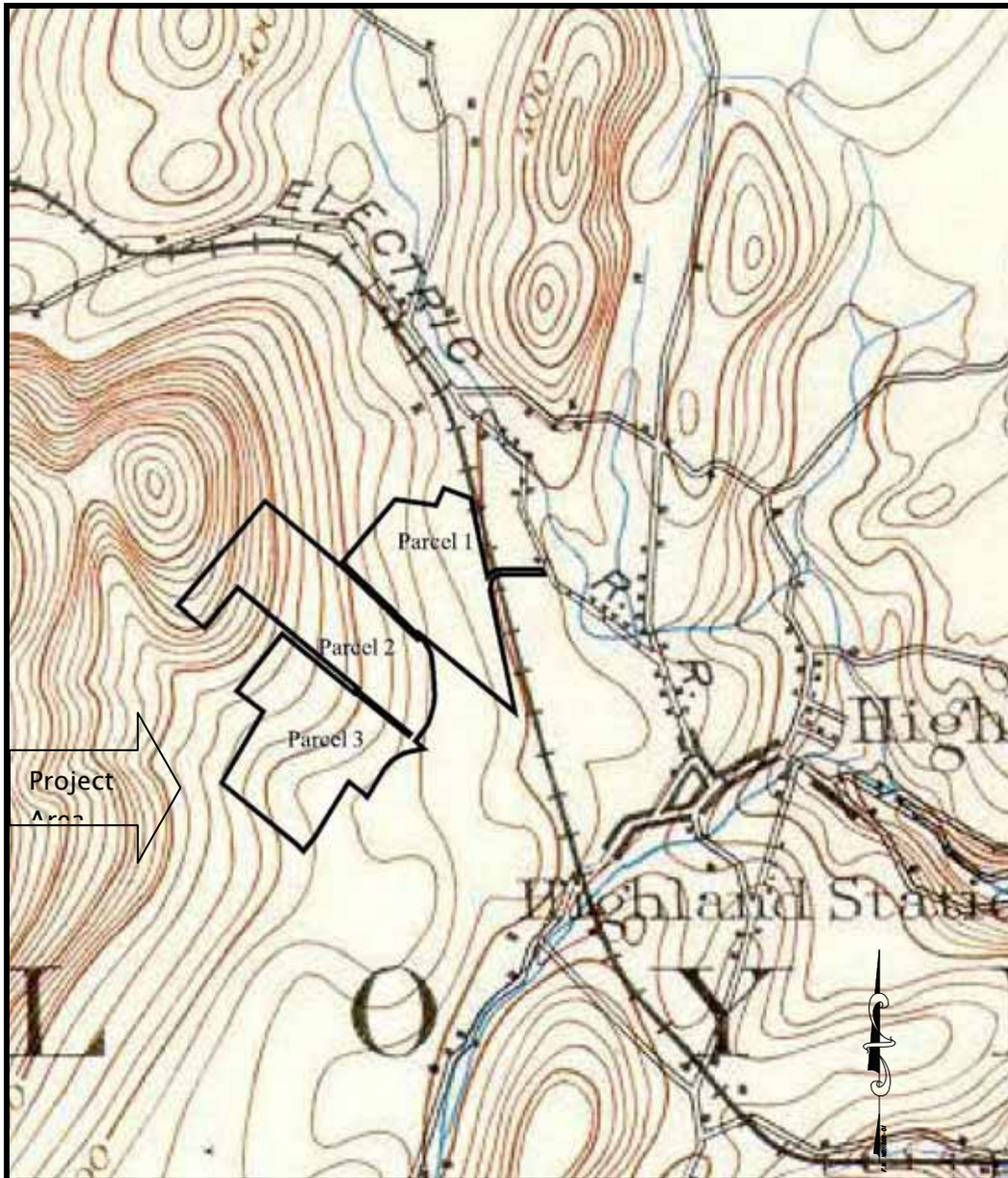
In 1875, when F. W. Beers' surveyed the area for the *County Atlas of Ulster, New York*, New Paltz Landing was located on the river where the ferry from Poughkeepsie landed, and the upland village was now called Highland. The village had grown somewhat, but as the case in 1853 and 1854, no roads had been built to provide

access to the project area. (Map 4) As is the case in 1854, it is not possible to determine the owner of the project area, but there is no reason to think that it was used as other than farmland.



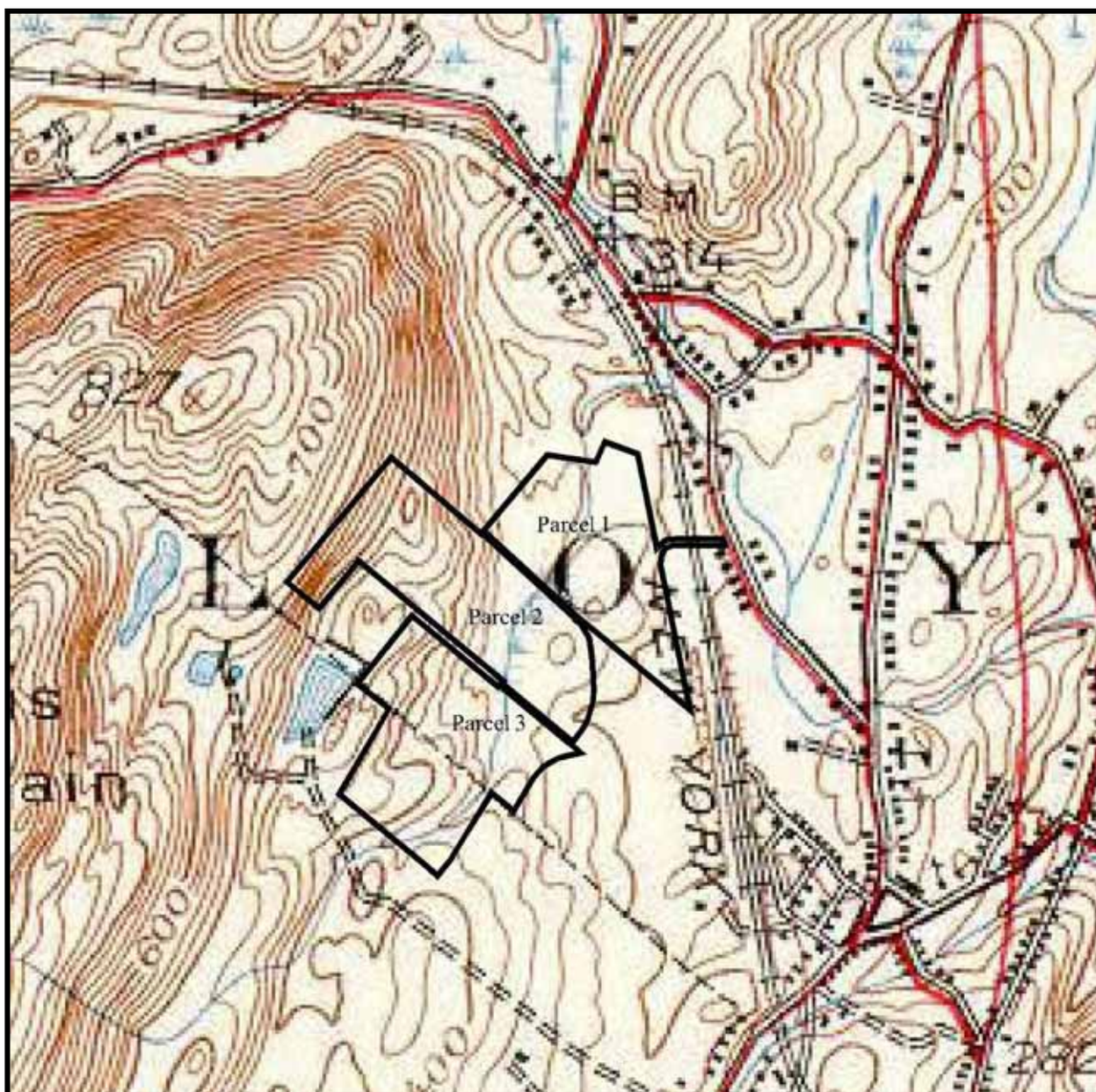
Map 5: 1891 F.W. Beers Atlas of the Hudson River Valley from New York City to Troy. Scale: 1"= 2335'

In 1891, F. W. Beers surveyed the Hudson River for Watson's *Atlas of the Hudson Valley from New York City to Troy*. (Map 5) By this date, the Central New England Railroad had been built along the Hudson River to the east of the project area. It is still not possible to state with any certainty who owned the property. It can be conjectured that J. C. Feeter, A. Dey and C.J. Tillson, all of whom owned property along Vineyard Avenue to the south of the project area, may have owned portions of the land to the north, including the project area. J.C. Feeter owned a carriage factory on Vineyard Avenue, so it is possible that, if he was the owner of the property, the land was logged to provide lumber for his carriage factory, rather than farmed. No structures are shown within the boundaries of the *Mountainside* site.



Map 6: 1903 USGS Topographical Map. Poughkeepsie Quadrangle. 15 minute series. Scale: 1"=1560'

The construction of the Poughkeepsie Railroad Bridge, which was begun in 1876, opened to train traffic sometime between 1875 and 1891, greatly facilitating transportation of good across the Hudson River. On the west side of the Hudson, the railroad was constructed south and west of Highland, through Highland Station, then north along the west side of the New Paltz Road along the northeastern boundary of the *Mountainside* site. Like the earlier maps, the 1903 USGS topographical map of the area indicates that no roads gave access to the project area. (Map 6) The 1943 topographical map indicates that the interior land along the southwestern side of Illinois Mountain was beginning to be developed. The map shows an access road from Vineyard Avenue to a small lake and a reservoir situated on Illinois Mountain. As was the case on previous maps, no structures are shown on or in the vicinity of the *Mountainside* site. (Map 7)



Map 7: 1943 USGS Topographical Map. Poughkeepsie Quadrangle. 7.5 minute series. Scale: 1"=1170'

Additional Research Undertaken

As part of our research, surveys conducted in the vicinity of the project area were examined. One survey by the New York State Museum was completed in 1977; this report dealt with the installation of wastewater facilities, and was focused principally on the waterfront and an interior area on the north side of Vineyard Avenue (NYS Route 44/55) south of the *Mountainside* site. No prehistoric sites were identified by this survey. In 1985, the New York State Museum investigated a small area in the Village of Highland as part of a road-widening project. No prehistoric sites were identified in this survey.

In 1995, CITY/SCAPE: Cultural Resource Consultants undertook a Phase 1A, Phase 1B and Stage 2 investigation of *Vineyard Estates* in the Town of Lloyd for The Chazen Companies, whose name appeared on the final report. The *Vineyard Estates* property, located on the New Paltz Road, north of the Conrail line and east of Black Creek, was identified as the location of the Black Creek Rockshelter, which, as described above, had been reported to the New York State Museum by James Shafer in 1955 (The Chazen Companies 1996:5). The site is less than a mile (1.6 km) north of the *Mountainside* site. Also, as reported above, in 2005 Joseph Diamond, Ph.D. reported a rockshelter approximately a mile (1.6 km) north of the site. It was determined that the rockshelter, identified by Joseph Diamond as the Delardi Rockshelter, was well outside the APE for the proposed project and no further investigation was recommended.

On the east side of Route 9W, approximately a mile north of the project area, is the Lloyd Meadows Historic Site, identified by Hartgen Archeological Associates, Inc. in 2004 (HHA 2004). The site is associated with the Hasbrouck and Innes [sic] families. The work on the site included a Phase 1 survey and a Phase 2 Site Evaluation. The report stated that the Phase 1B consisted of 438 hand-excavated shovel tests, and, although quartzite debitage was recovered from one shovel test, the confirmation tests were all negative. HHA determined that the debitage represented an isolated find, and did not represent a prehistoric site.

In the fall of 2007, CITY/SCAPE: Cultural Resource Consultants completed a Phase 1A and Phase 1B report for the Highland Square site, located at the intersection of Route 9W and NYS Route 299. The site was extensively disturbed, but several flakes of chert were recovered during the Phase 1B survey. Radial shovel tests proved negative, and it was concluded that the flaked material did not represent a prehistoric site. No further work was recommended.

Sensitivity Assessment and Site Prediction

Professional surveys and excavations, as well as the work of avocational archaeologists, indicate the presence of prehistoric sites in the vicinity of the project area, two of which are less than a mile (1.6 km) to the north. The presence of the stream and wetlands on the site increases the potential for the project area to contain prehistoric cultural resources, but, despite these environmental factors, it is the overall assessment of CITY/SCAPE: Cultural Resource Consultants that the potential of the *Mountainside* site to contain prehistoric resources is moderate. With respect to historic archaeological resources, we consider the potential to be low, given the interior nature of the site. While it is possible that historic cultural material might be present on the site, perhaps as the result of farming activity, it is not considered likely that the project area will contain significant historic archaeological resources.

Recommendations

Based on the archaeological and historical research, it is concluded that the undisturbed and more level areas within the APE have a moderate potential to contain prehistoric cultural resources. The potential for such resources to be present is reduced in those areas that have been lumbered and mined. There are, however, professionally excavated sites within a one mile radius (1.6 km) of the site, and it is, therefore, recommended that a Phase 1B Archaeological Field Reconnaissance Survey be completed within the APE on the Mountainside site to rule out the presence of prehistoric cultural resources. Based on the fact that the site was interior land and well-away from any roads that could have provided access, it appears that there is little potential for the project area to contain historic cultural resources, and no investigation for these resources is recommended.

Introduction

As stated in the Phase 1A Literature Review and Sensitivity Analysis, the *Mountainside* site, which is located on Hilltop Lane, Vista Drive and New Paltz Road, in the Town of Lloyd, Ulster County, New York, is composed of three separate parcels identified in the 2010 Phase 1A Literature Review and Sensitivity Analysis and the Phase 1B Archaeological Field Reconnaissance Survey as Parcel 1, Parcel 2 and Parcel 3. Parcels 1 and 3 were the subject of an investigation at the level of a Phase 1A and Phase 1B completed in February 2010. Parcel 2 was investigated at the level of a Phase 1A and Phase 1B examination in the fall of 2007, when it was identified as the Westport Development site. The information from the 2007 investigation of the Westport Development site, prepared for Tim Miller Associates, Inc., has been incorporated into the *Mountainside* Phase 1A and Phase 1B document. Archaeological fieldwork was supervised by Stephanie Roberg-Lopez, MA, RPA, Principal Investigator. The crew chief was Kristofer Mierisch. Field technicians included Samantha Brown, Sean Hanson, Tom Wilson III, Jeanette LeClaire, Ron Babcock, and Sam Blake. Beth Selig wrote the final report, under the supervision of Stephanie Roberg-Lopez. Drafting of the Field Reconnaissance Map, preparation of the shovel test excavation records and final report production were completed by Beth Selig.

For the purposes of the Phase 1A and Phase 1B reports, the *Mountainside* site has been divided and tested in three separate parcels. Identified as Parcel 1, Parcel 2 and Parcel 3. The description of each of the parcels is included in the Phase 1A report. (See Phase 1A: pp. 1-3) Each parcel was surveyed and tested as a separate entity; therefore, the Phase 1B report for the *Mountainside* site is presented in three chapters.

Phase 1A Information

The proposed project description, environmental information, and archaeological sensitivity assessment are included in the Phase 1A report, which is bound with this document. (Phase 1A: pp. 1-15)

Field Methodology for Mountainside Site

Field Methodology employed at the *Mountainside* 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. Photographic documentation of the overall site.

The methodology for shovel testing in the sensitive areas on Parcel 1, Parcel 2 and Parcel 3 on the *Mountainside* site involved excavating 40 cm (15.7") diameter shovel tests at 50' (15.2 m) intervals along transects placed to conform to the land surface. Soils were passed through a 0.25" (0.63 cm) steel mesh screen and the materials remaining in the screens were carefully examined for historic and prehistoric artifacts. Had items been recovered from the screens, they would have been 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. (See Appendix D: Shovel Test Record)

As noted in the Phase 1A, because of the size and configuration of the project area, and the fact that the central portion of the site had previously been investigated at the level of a Phase 1A and Phase 1B, the *Mountainside* site was divided into three parcels, each of which were examined separately. The findings of the Phase 1A and Phase 1B on Parcel 2 were, however, incorporated into the final *Mountainside* report.

Methodology for Mountainside Site Parcel 1

Results of the Phase 1A Literature Review and Sensitivity Analysis confirmed that the *Mountainside* site is located in an area identified as sensitive for prehistoric activity. The assessment of the environmental conditions on the site indicated that the potential of the project area to contain prehistoric cultural resources is moderate to high. Among the factors taken into consideration is that current conditions on the site are those preferred by prehistoric peoples, including a large wetland in the northwestern portion of the project area, and a small drainage associated with the a wetland located in portions of the northeastern section of the project area. Additionally, a smaller wetland is located in the southernmost portion of the project area. With the exception of the wetland areas, stream corridor, and areas of slope on the northwestern property boundary, the Parcel 1 area of the site is well drained and level. 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, assess available raw material and habitation resources, and determine former land usage. Wetland areas that did not contain standing water were also tested.

A proposed access road into Parcel 1 will cross a residential lot fronting on New Paltz Road. The single story residence, a Cape Cod style dwelling dating to the mid-20th century and garage are not slated to be removed. There is an outbuilding on the residential lot that will be demolished to permit the road construction. The proposed access road will follow a portion of the existing driveway, cross the northern portion of the yard area, and finally cross under the Consolidated Rail Line right of way to connect to the main parcel. No testing was done in this area due to prior disturbance of the rail line construction and the construction of the residence. There will be a second access road from Toc Road on the southwestern portion of the *Mountainside* Site Parcel 1.

Those areas selected for shovel testing were subjected to tests at intervals of 50' (15.2 m) along transects conforming to land surface. The locations of the tests are indicated on the field reconnaissance map for Parcel 1 (Figure X), a large-scale map that shows surveyed borders, structure locations and the project area boundaries.

Methodology Mountainside Site Parcel 2 (formerly the Westport Development Site)

Results of the Phase 1A Literature Review and Sensitivity Analysis confirmed that Parcel 2 of the *Mountainside* site is located in an area identified as sensitive for prehistoric activity. However, the site visit, which took place in 2007 and included an assessment of the current environmental conditions on the site, indicated that the potential of the Area of Potential Effect (APE) to contain prehistoric cultural resources was low. This assessment is based on the nature of the ground surface within the central portion of the project area, which contains large areas of exposed shale bedrock that appears to have been blasted; the nature of the vegetation on the site, which was principally recent growth birch, an opportunistic species that is the first tree to inhabit deforested or clear cut areas, and the presence of concrete culverts that cross the stream on the site and crushed shale roadways that provide access from Vista Drive into the interior of Parcel 2. Additionally, the above observations were confirmed by communications with a local informant who stated that the site had been lumbered and mined for rock. The current conditions on the site exhibit extreme disturbance in the form of rock and soil mining. (Appendix B: Photographs)

Research conducted for the Phase 1A report indicates that Twaalfskill Creek has been realigned through the central portion of the Parcel 2, and that concrete culverts, bridges, and shale and steel mesh roads have been installed to facilitate the movement of raw materials out of the central portion of the parcel. Areas selected for subsurface testing were identified during two comprehensive walkovers of the property. The first took place in May of 2006 (for purposes of 1A report) and the second in the December of 2007, prior to the Phase 1B field survey. These walkovers served to evaluate Parcel 2, the center portion of the *Mountainside* Site, assess loci of disturbance, rule out slope, assess available raw material and habitation resources, and determine former land usage. Due to the extensive nature of the disturbance, there did not appear to be any undisturbed portions within the Area of Potential Effect (APE), which is identified as Section A. Section B, which is undisturbed, is located on the west side of the utility easement in the western portion of Parcel 2. Section B is entirely outside the APE. The areas within the APE, Section A, were tested to confirm the nature of the undisturbed soils.

Those areas selected for shovel testing were subjected to tests at intervals of 50' (15.2 m) and 200' (60m) along transects conforming to land surface. The locations of the tests are indicated on the field reconnaissance map for Parcel 2, a large-scale map that shows surveyed borders, structure locations, and the project area boundaries. (Figure 4) A 200' (60 m) interval was used in disturbed areas to verify the extent of the site disturbance.

Methodology Mountainside Site Parcel 3

Results of the Phase 1A Literature Review and Sensitivity Analysis confirmed that Parcel 3 is located in an area identified as sensitive for prehistoric activity. The assessment of the environmental conditions on the site indicated that the potential of the project area to contain prehistoric cultural resources was moderate. 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, assess available raw material and habitation resources, and determine former land usage. Wetland areas that did not contain standing water were also tested.

A 100' (30 m) wide easement for the Central Hudson Electric is located within the central portion of Parcel 3. The ground surface on Parcel 3 showed evidence of significant disturbance. This disturbance is associated with

the construction of the steel towers within the power line corridor. No testing was undertaken within the power line easement.

Those areas selected for shovel testing were subjected to tests at intervals of 50' (15.2 m) along transects conforming to land surface. The locations of the tests are indicated on the field reconnaissance map, a large-scale map that shows surveyed borders, structure locations and the project area boundaries. (See Field Reconnaissance Map)

Field Results Parcel 1

CITY/SCAPE: Cultural Resource Consultants conducted a pedestrian reconnaissance of the ±33.16 (13.4 hectares) parcel and excavated a total of three hundred and ninety-two (392) shovel tests along fifty-five (55) transects in the northern portion of the *Mountainside* site. (See Figure X Parcel 1 Phase 1B Field Reconnaissance Map) The length of each transect was based on defined property boundaries and the existing conditions of the landscape.

The Area of Potential Effect (APE) is defined as being the entirety of the parcel. Testing commenced in the western portion of the project area. Transects 1 through 19 were aligned southeast, paralleling the stone wall that creates the western parcel boundary. The transects begin along a second stone wall that bisects the project area, perpendicular to the western property boundary. These transects terminate at a wetland along the southern boundary of Parcel 1, and 100' (30 m) west of the Consolidated Rail Line (now converted to a rail trail), located on the eastern boundary of the property. One hundred and eighty-two (182) shovel tests were excavated in the southern portion of the project area. The soils in this area consisted of a dark yellowish brown silt loam, overlying a yellowish brown to brownish yellow silt clay. No cultural material of any kind was recovered.

The next area to be tested was the northeastern portion of the project area. Transects 20 through 27 were aligned parallel with the eastern parcel boundary. As previously noted, this portion of Parcel 1 is located 100' (30 m) west of the Consolidated Rail Line. Transects were laid out moving west across the area, ending alongside the small wetland drainage that crosses this section of the property. The transects terminated along the northern property boundary, which in this area, consists of a dirt driveway. Sixty two (62) shovel tests were excavated in this area. The soils encountered are consistent with those previously discussed. No cultural material of any kind was encountered in this area.

Testing then moved to the western central portion of Parcel 1 adjacent to the terminus of Vista Drive. Transects 28 through 45, aligned northwest, were located opposite TR 1-TR 19. The transects began at the stone wall that bisects the project area, perpendicular to the western property boundary, and terminated at the wetland border. One hundred and three (103) shovel tests were located in this area. The first shovel test along TR 38 (STP 307) encountered a small garbage dump. The shovel test yielded bottle glass, both clear and amber, various metal fragments, and a button. A collection of the surface scatter was taken that included clear bottle glass, and a small cylindrical glass container with openings on either side. Marking on the sides of the cylinder indicate this was a measuring device of some kind. A fragment of a semi-porcelain plate with a smudged makers mark “_ ARA/ CHINA CO” was also recovered. This mark represents the Cara China Co., which began production in 1945

(www.thepotteries.org), and in recent years has mostly created decorative pieces. A single fragment of a blue decorated hard paste porcelain dish was also recovered. Fragments of a one quart liquor bottle with the embossed insignia of an eagle was also recovered. After cleaning and inspection, it was determined, that the artifacts date to the mid-20th century, and it was determined that this dump site does not warrant further investigation. The soils encountered were a dark yellowish brown silt loam overlying a yellowish brown to brownish yellow silt clay. No prehistoric cultural material was identified in this area.

The next area tested was the dry locations between the wetland and its associated drainage a tributary of the Twaalfskill Creek. Transects 46 through 50, aligned in various directions and of variable lengths, tested these small areas. In all locations, testing was attempted adjacent to the flagged wetland boundary. Wet soils and standing water precluded testing in some areas. (See Figure 3: Parcel 1 Field Reconnaissance Map) Thirty two (32) shovel tests comprehensively tested the area. The soils encountered, generally speaking, were a dark yellowish brown silt loam overlying yellowish brown silt clay. The shovel tests that were located adjacent to the wetland boundaries encountered soils consisting of very dark gray silt clay overlying gray clay. No cultural material of any kind was recovered in this area.

The last area to be tested was the northernmost corner of the project area. Five transects of varying lengths were placed between the boundary of the wetland and the base of the slope. A total of fourteen (14) shovel tests tested the area. The steep slopes on the northwestern boundary of the site create a knoll that is located off the project area. None of the shovel tests in this area contained cultural material of any kind.

Field Results: Parcel 2

As noted in the Phase 1A report, CITY/SCAPE: Cultural Resource Consultants had previously tested Parcel 2 in 2007, when it was identified as the Westport Development site. The information obtained in the Phase 1B survey has been incorporated into the final *Mountainside* report. In 2007, CITY/SCAPE conducted a walkover of the ±13 acres (5.26 hectares) included in the Area of Potential Effect (APE) – now identified as Parcel 2, and excavated a total of thirty-five (35) shovel tests along ten (10) transects. (See Figure 4: Parcel 2 Phase 1B Field Reconnaissance Map) The entirety of Parcel 2 consists of ±84 acre (33.9h), but the APE is confined to the southeastern portion (Section A). The length of each transect was based on defined property boundaries and the existing conditions of the landscape.

Testing commenced in the northeastern portion of the project area. Transects 1 through 5 were aligned east to west, paralleling the stone wall that creates the northern property boundary. The transects began along a tree line located along the western side of Vista Drive. These transects terminate at a wetland located in the center of Parcel 2. Twenty-four (24) shovel tests were excavated in the eastern portion of Parcel 2. The soils in this area consisted of a brown silt loam, overlying yellowish brown silty sandy clay with channery or exfoliating bedrock. Overall, the initial soil stratum (silt loam) was shallow, suggestive of the previous removal of the topsoil. No cultural material of any kind was recovered.

The next area to be tested was the western portion of the Parcel 2 APE. Transects 6 through 10 were aligned west to east, terminating at the wetland in the central portion of the project area. Transects moved north

across the area, ending alongside the northern property boundary. The transects began at steep slopes that border the utility easement, which defines the western boundary of the APE. Ten (10) shovel tests were excavated in this area. The soils encountered are consistent with those previously discussed. No cultural material of any kind was encountered in this area.

Field Results: Parcel 3

CITY/SCAPE: Cultural Resource Consultants conducted a pedestrian reconnaissance of the ±37.39 acre (15.13 hectares) parcel and excavated four hundred and one (401) shovel tests along thirty seven (37) transects. (See Figure X: Phase 1B Field Reconnaissance Map) The length of each transect was based on defined property boundaries and the existing conditions of the landscape.

The Area of Potential Effect (APE) in this area is defined as being the entirety of Parcel 3. Testing commenced in the southeastern portion of the project area. Transects 1 through 13 were aligned northwest, paralleling the eastern property boundary. The transects begin along a tree line that separates the project area from adjacent residential lots along Cambridge Court. These transects terminate at a wetland located along the southern bank of Twaalfskill Creek in the central portion of the project area. One hundred and two (102) shovel tests were excavated in the southeastern portion of the project area. The soils in this area consisted of a dark yellowish brown silt loam, overlying yellowish brown silt clay. No cultural material of any kind was recovered. (Figure 5: Parcel 3 Field Reconnaissance Map)

The next area to be tested was the western portion of Parcel 3. Transects 14 through 37 were aligned parallel with the southwestern property boundary. Transects moved north across the area, ending alongside the steep slopes located within the northern portion of the project area. The transects began along the Central Hudson easement boundary and terminated at a stonewall that defines the western property boundary. Two hundred and forty seven (247) shovel tests were excavated in this area. Transect 15 STP 116 yielded a thick fragment of window or windshield glass and a single fragment of whiteware. Transect 16/STP 130 yielded four fragments of a pink rose decorated teacup, and two small bottles. The bottles are machine made, and based on the size and shape are believed to be small condiment bottles. These finds are located adjacent to the disturbance associated with the Central Hudson easement, and are not considered to belong to a historic site. The soils encountered are consistent with those previously discussed with the exception of the areas adjacent to the stream. The shovel tests, which were placed alongside the stream, consisted of black silt clay overlying pale gray clay. No cultural material of any kind was encountered in this area.

Testing then moved to the northeastern portion of Parcel 3. Transects 32 through 37 were aligned at various angles to test the few levels terraces in this area. Fifty one (51) shovel tests were located in this area. The soils encountered, generally speaking, were a dark yellowish brown silt loam overlying yellowish brown silt clay. (Appendix D: Shovel test records) No cultural material of any kind was recovered in this area.

Rockshelters and Mines

The *Mountainside* site contained areas of exposed rock in the form of large boulders; in all cases these siltstone based formations were the result of glacial deposits, and did not contain the height or breadth to have served as a rockshelter or windbreak. None of the rocks noted on the site contained lithic materials that might have been utilized by prehistoric peoples.

Summary and Conclusion

A walkover reconnaissance inspection was completed on the *Mountainside* site in the Town of Lloyd, Ulster County, New York. A thorough review of the existing body of archaeological data relevant to the project area was undertaken, and conclusions were drawn concerning the probability of encountering historic and prehistoric cultural remains on the site.

A total of eight hundred and twenty-eight (828) shovel tests were excavated in the *Mountainside* site. Material was recovered in the form of mid-20th century bottle glass and semi-porcelain; however, the *Mountainside* site is located in an interior area away from historic highways or farm roads, and for this reason, the dump site cannot be associated with a specific property owner or owners.

The areas previously determined to contain slopes greater than 12% and areas of standing water were eliminated from testing. No prehistoric cultural material of any kind was recovered in the Phase 1B survey. It is the conclusion of CITY/SCAPE: Cultural Resource Consultants that the historic cultural materials recovered lack provenience and the ability to aid in our understanding of the past use of the site. No further investigation of the mid-20th century dump site is recommended. No prehistoric cultural material of any kind was recovered in the Phase 1B survey. Based on the results of the Phase 1B survey, no further archaeological investigation of the *Mountainside* site is recommended.

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APPENDICES

LIST OF APPENDICES

Appendix A: Figures

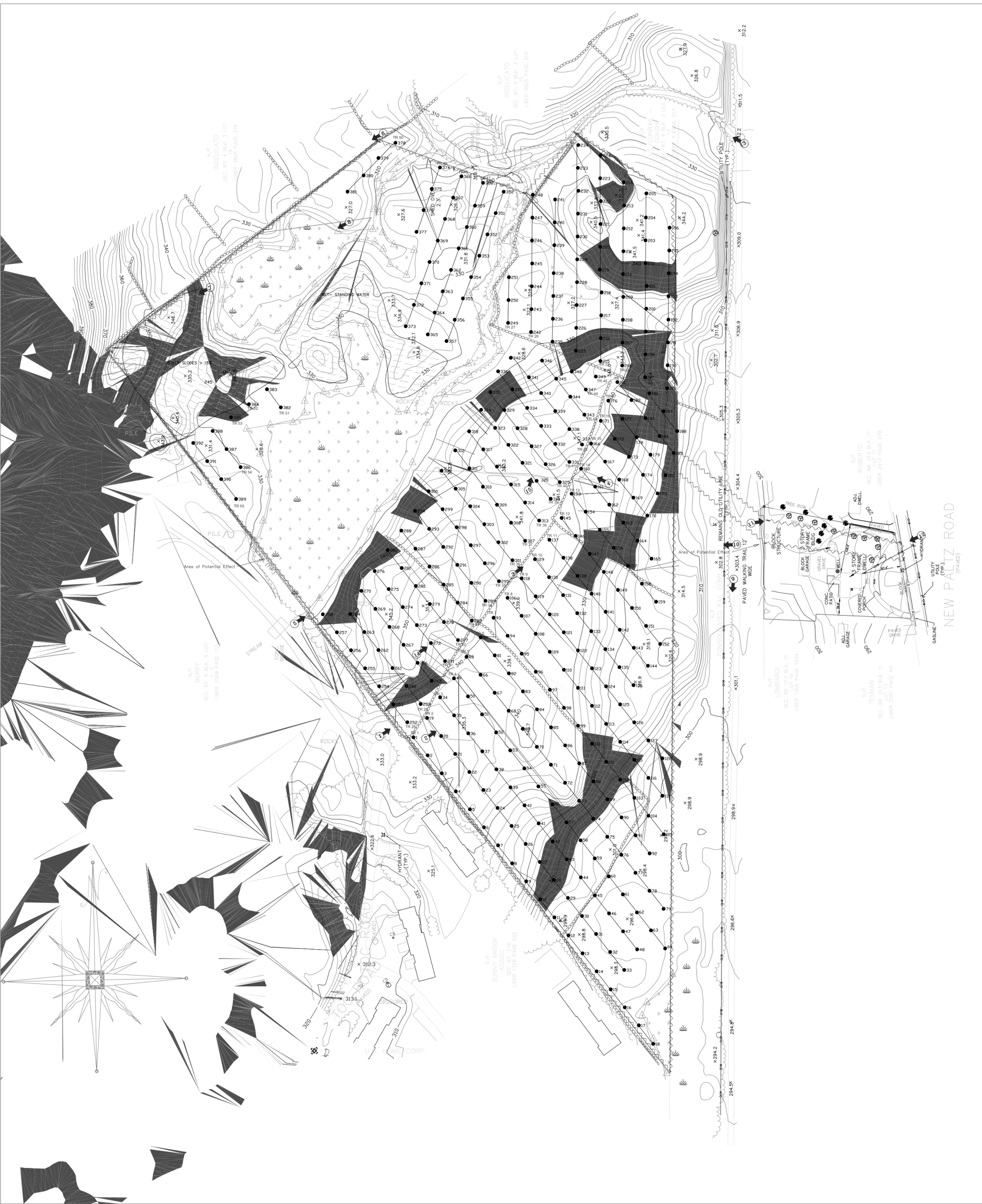
Appendix B: Photographs

Appendix C: Soil Description and Map

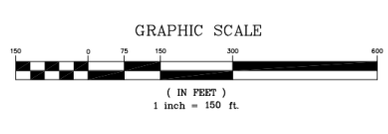
Appendix D: Shovel Test Records

APPENDIX A

FIGURES

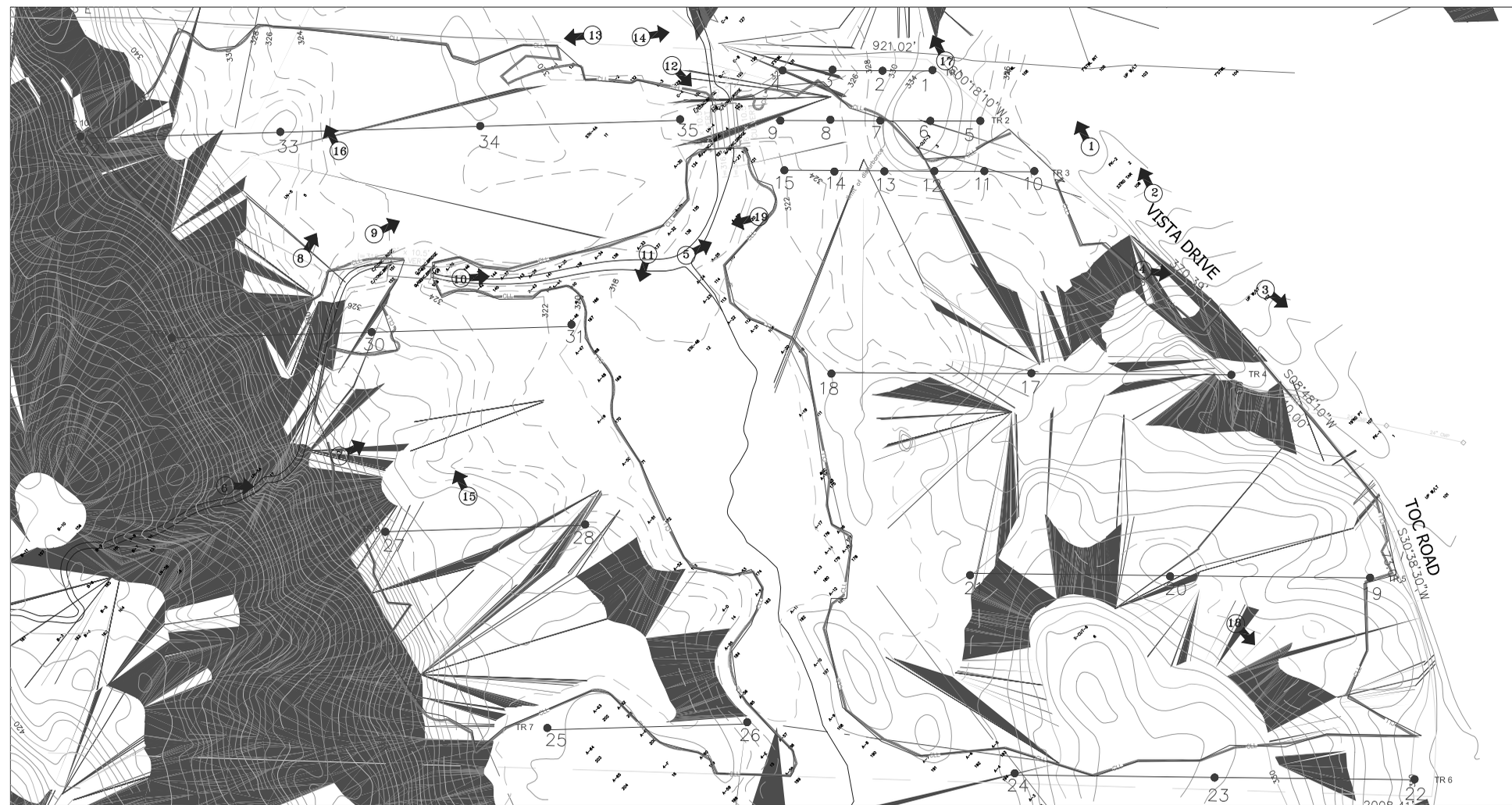


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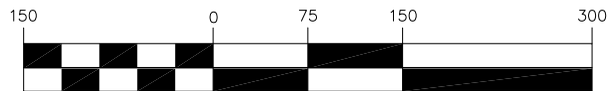
**Figure 3: Mountainside Site:
 Parcel 1 Phase 1B
 Field Reconnaissance Map
 Scale 1" = 150'**

LEGEND	
●	Shovel Test Location
←	Photographic View
▨	Area Not Excavated: Due to Slope (>15%) & Standing Water
⌋	Limits Of Disturbance /Area of Potential Effect (APE)
■	Slopes greater than 15%



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GRAPHIC SCALE



(IN FEET)
 1 inch = 150 ft.

**Figure 4: Mountainside Site
 Parcel 2 Phase 1B
 Field Reconnaissance Survey
 Scale 1"=150'**

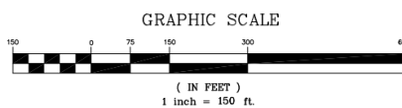
LEGEND

- 10 Shovel Test Location
- ← 22 Photographic View
- Designates APE
- Slopes greater than 15%



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**Figure 5: Mountainside Site:
Parcel 3 Phase 1B
Field Reconnaissance Map
Scale 1" = 150'**



LEGEND

-  Shovel Test Location
-  Photographic View
-  Area Not Excavated: Due to Standing Water
-  Limits Of Disturbance /Area of Potential Effect (APE)
-  Slopes greater than 15%

APPENDIX B

PHOTOGRAPHS



Photo 1: Looking into Mountainside site Parcel 1 from Toc Drive. View to east.



Photo 2: Typical landscape in northwestern portion of Parcel 1. Former fields have become reforested. View to east.



Photo 3: Stone walls exist throughout Mountainside site. Numerous walls define former farm fields. View to east.



Photo 4: Dry drainage located in central portion of Parcel 1. View to north.



Photo 5: Stream flows from north into and through Mountainside site. View to east.



Photo 6: Substantial stone wall marks northern boundary of site. View to west.



Photo 7: Slopes in northwestern portion of Mountainside site. View to west.



Photo 8: Stream and wetland in northern portion of Parcel 1. View to west..



Photo 9: Trail established on former Central New England rail line marks eastern boundary of site. View to south.



Photo 10: View to west from rail trail into Mountainside site.



Photo 11: Looking from rail trail into rear yard of property providing access to Parcel 1. View to east.



Photo 12: View of house located on New Paltz Road seen in Photo 11. Access road from New Paltz Road into the Parcel 1 of property will run along northern part of this parcel through an underpass beneath the rail trail (see Photo 9 & 10) House, which may date to mid-20th century, will be maintained, but outbuilding to north will be removed.



Photo 13: Dirt road enters northern portion of site from New Paltz Road. View to northwest



Photo 14: Field technician excavating shovel tests on Trailside site. View to east.



Photo 15: Field technician excavating shovel tests along dry drainage on Trailside site. View to northeast.



Photo 16: Project area from cul-de-sac at end of Vista Drive looking northwest toward Illinois Mountain. Parcel 2 is level and was clear cut approximately 10 years ago.



Photo 17: Looking north along Vista Drive. Project area is on west side of Vista Drive with residential development to the east.



Photo 18: Residential development is located on east side of Vista Drive. View to southeast.



Photo 19: View east from just inside Mountainside Site eastern boundary. Portion of development to east is same as seen in Photo 18.



Photo 20: Dirt roadway provides access to interior of Parcel 2. Roadway generally parallels telephone corridor that marks western edge of Parcel 2. View to north



Photo 21: Waterfall flows over edge of rock ledge outside APE. Stream drains reservoir located south of project area, flowing across center of site. (See Photo 23 & 27) View to southeast.



Photo 22: Looking northeast from hillside near waterfall toward level, cleared portion of site. View northeast.



Photo 23: Change in ground level between forested area and clear cut area suggests mining has taken place, as does presence of opportunistic vegetation (i.e., gray birch). View to north.



Photo 24: Area directly within central portion of Parcel 2 is exposed shale bedrock. Soil has been stripped from this area, another indication that mining has taken place. View to northeast.



Photo 25: Roadways on project area are covered with shale to facilitate movement of vehicles. View to southeast.



Photo 26: Wetland located in center of project area. Muskrat was observed swimming in this area. View to southwest.



Photo 27: Concrete culvert carries roadway across relocated streambed in center of project area. View to southeast.



Photo 28: Stone wall marks western boundary of Parcel 2. View to west



Photo 29: Looking toward residential area on east side of Vista Drive. Shale roadway is in center of photo. Opportunistic vegetation is seen to north and southeast. View east.



Photo 30: View north of cleared and leveled land within the northwestern portion of the project area.



Photo 31: Close up of exposed shale beds of local and imported shales. View to northwest.



Photo 32: Exposed bedrock located in the northeast corner of Parcel 2. Soils indicate approximately 1-2' of earth was removed. View to north.



Photo 33: Landscape in southeastern portion of Parcel 2. View to east.



Photo 34: Portion of stream and wetland located within the eastern portion to the project area. View to west.



Photo 35: Residential properties along Hilltop Lane bound the southern portion of the Mountainside site. View northwest.



Photo 36: Toc Road is located along the southeastern boundary of project area. View to northwest.



Photo 37: View of general landscape in the eastern portion of project area. Rock outcrop is artificial and has been relocated from adjacent property. View to northeast.



Photo 38: Wetland located in eastern central area of Parcel 3. View to north.



Photo 39: Areas of standing water within the wetland boundaries. View to south.



Photo 40: Small stream bisects the center of the project area, and drains in to wetland (above). View to west.



Photo 41: Residences along Hilltop lane define the southeastern boundary of Parcel 3. View to south



Photo 42: Southeastern corner of project is adjacent to residences along Toc Road. View to southeast.



Photo 43: Slopes located in the southwest corner of site. View to southwest.



Photo 44: View of southeast corner of site, from western portion across Central Hudson easement. View southeast toward Toc Road.



Photo 45: Large boulders, moved by large machinery border the powerline easement. View to north.

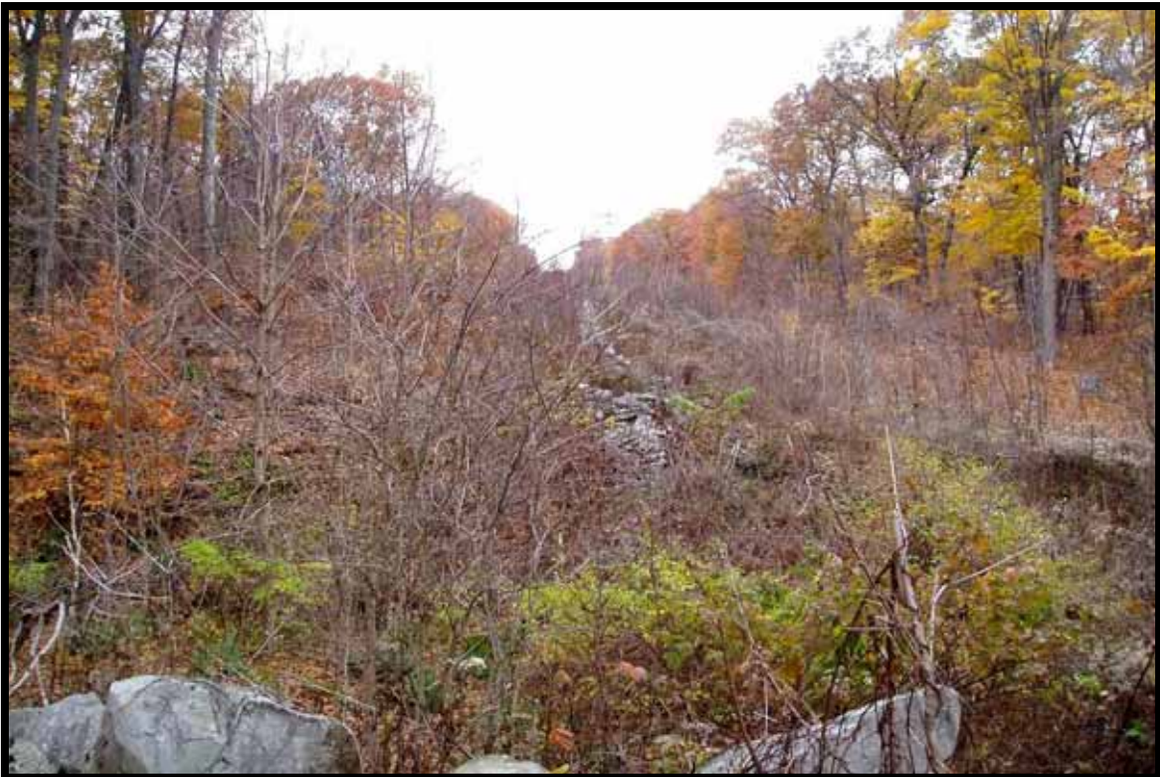


Photo 46: Central Hudson powerline bisects the Mountainside site. View to north.



Photo 47: Wetland located along stream in the western portion of Parcel 3. View to north



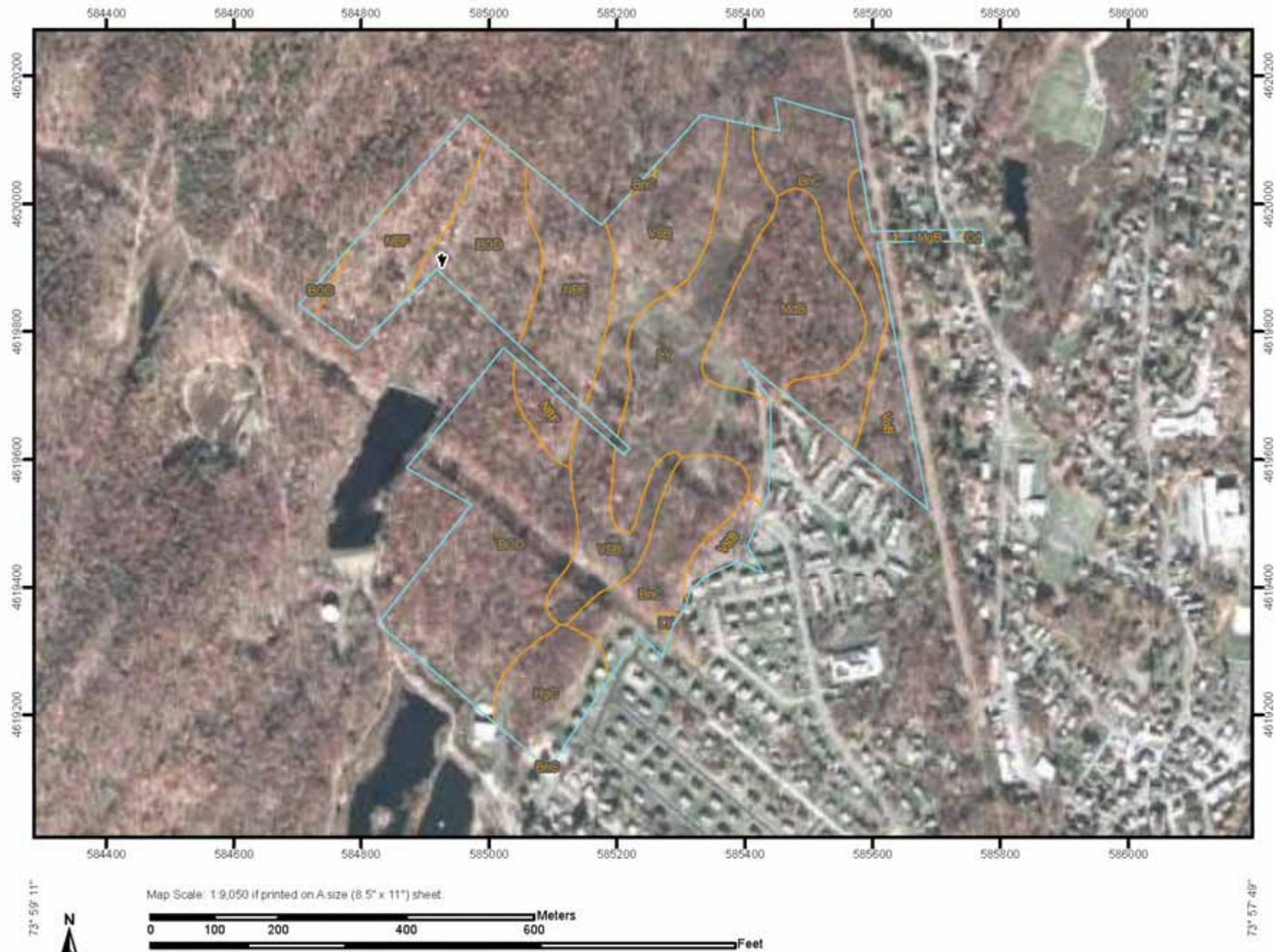
Photo 48: Property adjacent to southern boundary of site is owned by Town of Lloyd. View to south.

APPENDIX C

SOIL DESCRIPTION AND MAP

Appendix B: Soil Descriptions

Figure 2: Soil Map for the Mountainside Site (Source: *Natural Resources Conservation Service Web Soil Survey*). Scale on Map
Mountainside Site, Hilltop Lane, Vista Drive and New Paltz Road, Town of Lloyd, Ulster County, New York.



Appendix C: Soil Descriptions

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

Mountainside Site, Hilltop Lane, Vista Drive and New Paltz Road, Town of Lloyd, Ulster County, New York

Name	Soil Horizon Depth	Texture/ Inclusions	Slope (Percent)	Drainage	Landform
Bath-Nassau complex (BnC) Bath	Surface: 0-6" (0-15cm) Subsoil: 6-28" (15-72 cm) Substratum: 28-48" (72-122 cm) Terminus: 48-52" (122-132 cm)	Gravelly Loam Gravelly Loam Very Gravelly Loam Un-weathered bedrock	10 to 25%	Well Drained	Drumlinoid Ridges, Hills, Till Plains (Backslope)
Nassau	Surface: 0-6" (0-15 cm) Subsoil: 6-16"(15-40 cm) Substratum: 16-20"(40-50cm)	Channery Silt Loam Very Channery Silt Loam Un-weathered bedrock	8 to 25%	Somewhat Excessively Well Drained	Benches, Ridges, Till Plains (Backslope)
Bath-Nassau Rock Outcrop complex (BOD) Bath	Surface: 0-6" (0-15cm) Subsoil: 6-28" (15-72 cm) Substratum: 28-48" (72-122 cm) Terminus: 48-52" (122-132cm)	Gravelly Loam Gravelly Loam Very Gravelly Loam Un-weathered bedrock	10 to 25%	Well Drained	Drumlinoid Ridges, Hills, Till Plains (Backslope)
Nassau	Surface: 0-6" (0-15 cm) Subsoil: 6-16"(15-40 cm) Substratum: 16-20"(40-50cm)	Channery Silt Loam Very Channery Silt Loam Un-weathered bedrock		Somewhat Excessively Well Drained	Benches, Ridges, Till Plains (Backslope)
Rock Outcrop	Surface: 0-60" (0-153 cm)	Un-weathered bedrock			
Canandaigua Silt Loam (Cd)	Surface: 0-9" (0-23 cm) Subsoil: 9-37" (23-94 cm) Subsoil: 37-40" (94-100 cm) Substratum: 40"-60" (100-153 cm)	Silt Loam Silt Loam Silt Loam Gravelly Silt Loam	Less than 2%	Very poorly drained	Depressions (Toeslope)
Hoosic Gravelly Loam (HgC)	Surface: 0-8" (0-20 cm) Subsoil: 8-14"(20-35 cm) Substratum: 14-30"(35-77cm) Terminus: 30-80" (77-204 cm)	Gravelly Loam Gravelly Loam Very Gravelly Loam Sand Stratified Extremely Gravelly Sand	5 to 16%	Somewhat Excessively Drained	Outwash Plain & Terraces (Shoulder)

Appendix C: Soil Descriptions

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

Mountainside Site, Hilltop Lane, Vista Drive and New Paltz Road, Town of Lloyd, Ulster County, New York

Name	Soil Horizon Depth	Texture/ Inclusions	Slope (Percent)	Drainage	Landform
Lyons Atherton Complex –very stony (LY) Atherton	Surface: 0-7” (0-23 cm) Subsoil: 9-19” (23-49 cm) Subsoil: 19-34” (49-87 cm) Substratum: 40”-65” (87-165 cm)	Silt Loam Silt Loam Gravelly Loam Stratified Gravelly Sandy loam to sand	0 to 3%	Very poorly drained	Depressions (Toeslope)
Mardin gravelly silt loam, 3 to 8 percent slope (MdB)	A: 0-10" (0-25.4 cm) B: 10-17" (25.4-43.18 cm) C: 17-46" (43-116.84 cm)	Gravelly SiLo Gravelly SiLo gravelly Lt Lo (fragipan)	3-8%	Moderately well drained	Glacial till
Nassau-Bath Rock Outcrop complex (NBF) Bath	Surface: 0-6” (0-15cm) Subsoil: 6-28" (15-72 cm) Substratum: 28-48" (72-122 cm) Terminus: 48-52” (122-132 cm)	Gravelly Loam Gravelly Loam Very Gravelly Loam Un-weathered bedrock	10 to 25%	Well Drained	Drumlinoid Ridges, Hills, Till Plains (Backslope)
Nassau	Surface: 0-6” (0-15 cm) Subsoil: 6-16”(15-40 cm) Subsoil: 16-20”(40-50cm)	Channery Silt Loam Very Channery Silt Loam Un-weathered bedrock		Somewhat Excessively Well Drained	Benches, Ridges, Till Plains (Backslope)
Rock Outcrop	Surface: 0-60” (0-153 cm)	Un-weathered bedrock			
Volusia Gravelly Silt Loam (VoB)	Surface: 0-8" (0-20 cm) Subsoil: 8-19" (20-48 cm) Substratum: 19-58" (48-145 cm) Terminus: 58-70” (145-175 cm)	Gravelly Silt Loam Gravelly Silt Loam Gravelly Silt Loam Gravelly Silt Loam	3 to 8%	Somewhat Poorly Drained	Drumlinoid Ridges, Hills, Till Plains (Footslope, Summit)
Volusia very stony, gently sloping (VSB)	Surface: 0-8" (0-20 cm) Subsoil: 8-19" (20-48 cm) Substratum: 19-58" (48-145 cm) Terminus: 58-70” (145-175 cm)	Gravelly Silt Loam Gravelly Silt Loam Gravelly Silt Loam Gravelly Silt Loam	3 to 8%	Somewhat Poorly Drained	Drumlinoid Ridges, Hills, Till Plains (Footslope, Summit)

APPENDIX D

SHOVEL TEST RECORDS

Appendix D: Shovel Test Record

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
MOUNTAINSIDE SITE PARCEL 1							
TR 1	1	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	2	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	3	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	4	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	5	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	6	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	7	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	8	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	9	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	10	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	11	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	12	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	13	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM

Appendix D: Shovel Test Record

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	14	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	15	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	16	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
	17	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
TR 2	18	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	19	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-9	20-23	10YR4/6	Dk Y Brn Si Cl	NCM
	20	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	21	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	22	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	23	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	24	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	25	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	26	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	27	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	28	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM

Appendix D: Shovel Test Record

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	29	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	30	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	31	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	32	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	33	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
TR 3	34	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	35	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	36	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-7	10-18	10YR4/6	Dk Y Brn Si Cl	NCM
	37	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-6	8-15	10YR4/6	Dk Y Brn Si Cl	NCM
	38	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
		2	6-9	15-23	10YR4/4	Dk Y Brn Si Lo	NCM
	39	1	0-7	0-18	10YR4/6	Dk Y Brn Si Cl	NCM
	40	1				Not Excavated slope greater than 15%	
	41	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	42	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR4/6	Dk Y Brn Si Cl	NCM
	43	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM

Appendix D: Shovel Test Record

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	10-13	25-33	10YR4/6	Dk Y Brn Si Cl	NCM
	44	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR4/6	Dk Y Brn Si Cl	NCM
	45	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR4/6	Dk Y Brn Si Cl	NCM
	46	1	0-13	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-16	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	47	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR4/6	Dk Y Brn Si Cl	NCM
	48	1	0-6	0-15	10YR3/1	V Dk Gry Si Cl	NCM
		2	6-8	15-20	10YR6/1	Gry Cl	NCM
TR 4	49	1	0-5	0-13	10YR3/1	V Dk Gry Si Cl	NCM
		2	5-7	15-18	10YR6/1	Gry Cl	NCM
	50	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
	51	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	52	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	53	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	54	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	55	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	56	1				Not Excavated slope greater than 15%	
	57	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM

Appendix D: Shovel Test Record

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	58	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	59	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	60	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	61	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	62	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	63	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	64	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
TR 5	65	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-11	20-28	10YR4/6	Dk Y Brn Si Cl	NCM
	66	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	67	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	68	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-11	20-28	10YR4/6	Dk Y Brn Si Cl	NCM
	69	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	70	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	71	1				Not Excavated slope greater than 15%	
	72	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM

Appendix D: Shovel Test Record

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	73	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	74	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	75	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	76	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	77	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	78	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	79	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
TR 6	80	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR4/6	Dk Y Brn Si Cl	NCM
	81	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-8	13-20	10YR4/6	Dk Y Brn Si Cl	NCM
	82	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	83	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	84	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	85	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-11	20-28	10YR4/6	Dk Y Brn Si Cl	NCM
	86	1				Not Excavated slope greater than 15%	
	87	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM

Appendix D: Shovel Test Record

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	88	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	89	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	90	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-8	30-38	10YR4/6	Dk Y Brn Si Cl	NCM
	91	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR4/6	Dk Y Brn Si Cl	NCM
	92	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	25-33	10YR4/6	Dk Y Brn Si Cl	NCM
TR 7	93	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	94	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	95	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	96	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
	97	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
	98	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	99	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
	100	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	101	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM

Appendix D: Shovel Test Record

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	102	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
	103	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	104	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
TR 8	105	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	106	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	107	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-12	8-30	10YR4/6	Dk Y Brn Si Cl	NCM
	108	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-7	10-18	10YR4/6	Dk Y Brn Si Cl	NCM
	109	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-23	10YR4/6	Dk Y Brn Si Cl	NCM
	110	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-6	8-15	10YR4/6	Dk Y Brn Si Cl	NCM
	111	1	0-2	0-4	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-5	5-8	10YR4/6	Dk Y Brn Si Cl	NCM
	112	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-9	33-38	10YR4/6	Dk Y Brn Si Cl	NCM
	113	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-7	8-18	10YR4/6	Dk Y Brn Si Cl	NCM
	114	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	115	1	0-2	0-4	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-5	5-8	10YR4/6	Dk Y Brn Si Cl	NCM
	116	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-6	8-15	10YR4/6	Dk Y Brn Si Cl	NCM
	117	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
TR 9	118	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	119	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	120	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	121	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	122	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	123	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	124	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	125	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	126	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	127	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
TR 10	128	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	129	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	130	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	131	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	132	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	133	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	134	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	135	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
	136	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR6/6	Brn Y Si CL	NCM
TR 11	137	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-11	20-28	10YR6/6	Brn Y Si CL	NCM
	138	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR6/6	Brn Y Si CL	NCM
	139	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR6/6	Brn Y Si CL	NCM
	140	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/6	Brn Y Si CL	NCM
	141	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR6/6	Brn Y Si CL	NCM
	142	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	9-13	23-33	10YR6/6	Brn Y Si CL	NCM
	143	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR6/6	Brn Y Si CL	NCM
	144	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	33-43	10YR6/6	Brn Y Si CL	NCM
TR 12	145	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-8	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	146	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-7	8-18	10YR4/6	Dk Y Brn Si Cl	NCM
	147	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	148	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	149	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-12	8-30	10YR4/6	Dk Y Brn Si Cl	NCM
	150	1	0-2	0-4	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-8	5-10	10YR4/6	Dk Y Brn Si Cl	NCM
	151	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-7	8-18	10YR4/6	Dk Y Brn Si Cl	NCM
	152	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 13	153	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	154	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	155	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	156	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	157	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	158	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	159	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
TR 14	160	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	161	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	162	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	163	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	164	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	165	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
TR 15	166	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR6/6	Brn Y Si CL	NCM
	167	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR6/6	Brn Y Si CL	NCM
	168	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR6/6	Brn Y Si CL	NCM
	169	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	9-13	23-33	10YR6/6	Brn Y Si CL	NCM
	170	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/6	Brn Y Si CL	NCM
TR 16	171	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	172	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
	173	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	174	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	175	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 17	176	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	177	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	178	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	179	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	180	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-17	30-43	10YR4/6	Dk Y Brn Si Cl	NCM
TR 18	181	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/6	Brn Y Si CL	NCM
	182	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR6/6	Brn Y Si CL	NCM

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	183	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR6/6	Brn Y Si CL	NCM
	184	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/6	Brn Y Si CL	NCM
	185	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR6/6	Brn Y Si CL	NCM
TR 19	186	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR6/6	Brn Y Si CL	NCM
	187	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR6/6	Brn Y Si CL	NCM
	188	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR6/6	Brn Y Si CL	NCM
TR 20	189	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	190	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/6	Brn Y Si CL	NCM
	191	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR6/6	Brn Y Si CL	NCM
	192	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR6/6	Brn Y Si CL	NCM
	193	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR6/6	Brn Y Si CL	NCM
	194	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR6/6	Brn Y Si CL	NCM
	195	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR6/6	Brn Y Si CL	NCM
	196	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR6/6	Brn Y Si CL	NCM

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 21	197	1	0-7	0-18	10YR4/6	Dk Y Brn Si Cl	NCM
		2	7-10	18-25	10YR4/4	Dk Y Brn Si Lo	NCM
	198	1	0-6	0-15	10YR4/6	Dk Y Brn Si Cl	NCM
		2	6-9	15-23	10YR4/4	Dk Y Brn Si Lo	NCM
	199	1	0-4	0-10	10YR4/6	Dk Y Brn Si Cl	NCM
		2	4-7	10-18	10YR4/4	Dk Y Brn Si Lo	NCM
	200	1	0-5	0-13	10YR4/6	Dk Y Brn Si Cl	NCM
		2	5-8	28-33	10YR4/4	Dk Y Brn Si Lo	NCM
	201	1	0-4	0-10	10YR4/6	Dk Y Brn Si Cl	NCM
		2	4-7	10-18	10YR4/4	Dk Y Brn Si Lo	NCM
	202	1	0-5	0-13	10YR4/6	Dk Y Brn Si Cl	NCM
		2	5-8	25-35	10YR4/4	Dk Y Brn Si Lo	NCM
	203	1	0-4	0-10	10YR4/6	Dk Y Brn Si Cl	NCM
		2	4-8	10-20	10YR4/4	Dk Y Brn Si Lo	NCM
	204	1	0-5	0-13	10YR4/6	Dk Y Brn Si Cl	NCM
		2	5-9	13-23	10YR4/4	Dk Y Brn Si Lo	NCM
	205	1	0-5	0-13	10YR4/6	Dk Y Brn Si Cl	NCM
		2	5-9	13-23	10YR4/4	Dk Y Brn Si Lo	NCM
TR 22	206	1	0-6	0-15	10YR4/6	Dk Y Brn Si Cl	NCM
		2	6-10	15-25	10YR4/4	Dk Y Brn Si Lo	NCM
	207	1	0-6	0-15	10YR4/6	Dk Y Brn Si Cl	NCM
		2	6-10	15-25	10YR4/4	Dk Y Brn Si Lo	NCM
	208	1	0-4	0-10	10YR4/6	Dk Y Brn Si Cl	NCM
		2	4-8	10-20	10YR4/4	Dk Y Brn Si Lo	NCM
	209	1	0-5	0-13	10YR4/6	Dk Y Brn Si Cl	NCM
		2	5-10	13-25	10YR4/4	Dk Y Brn Si Lo	NCM
	210	1	0-6	0-15	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	6-10	15-25	10YR4/4	Dk Y Brn Si Lo	NCM
	211	1	0-5	0-13	10YR4/6	Dk Y Brn Si Cl	NCM
		2	5-10	13-25	10YR4/4	Dk Y Brn Si Lo	NCM
	212	1	0-7	0-18	10YR4/6	Dk Y Brn Si Cl	NCM
		2	7-11	18-28	10YR4/4	Dk Y Brn Si Lo	NCM
	213	1	0-6	0-15	10YR4/6	Dk Y Brn Si Cl	NCM
		2	6-10	15-25	10YR4/4	Dk Y Brn Si Lo	NCM
	214	1	0-7	0-18	10YR4/6	Dk Y Brn Si Cl	NCM
		2	7-11	18-28	10YR4/4	Dk Y Brn Si Lo	NCM
	215	1	0-7	0-18	10YR4/6	Dk Y Brn Si Cl	NCM
		2	7-11	18-28	10YR4/4	Dk Y Brn Si Lo	NCM
TR 23	216	1	0-8	0-20	10YR4/6	Dk Y Brn Si Cl	NCM
		2	8-12	20-30	10YR4/4	Dk Y Brn Si Lo	NCM
	217	1	0-11	0-28	10YR4/6	Dk Y Brn Si Cl	NCM
		2	11-13	28-33	10YR4/4	Dk Y Brn Si Lo	NCM
	218	1	0-10	0-25	10YR4/6	Dk Y Brn Si Cl	NCM
		2	10-14	25-35	10YR4/4	Dk Y Brn Si Lo	NCM
	219	1	0-7	0-18	10YR4/6	Dk Y Brn Si Cl	NCM
		2	7-11	18-28	10YR4/4	Dk Y Brn Si Lo	NCM
	220	1	0-5	0-13	10YR4/6	Dk Y Brn Si Cl	NCM
		2	5-8		10YR4/4	Dk Y Brn Si Lo	NCM
	221	1	0-8	0-20	10YR4/6	Dk Y Brn Si Cl	NCM
		2	8-12	20-30	10YR4/4	Dk Y Brn Si Lo	NCM
	222	1	0-6	0-15	10YR4/6	Dk Y Brn Si Cl	NCM
		2	6-10	15-25	10YR4/4	Dk Y Brn Si Lo	NCM
	223	1	0-8	0-20	10YR4/6	Dk Y Brn Si Cl	NCM
		2	8-12	20-30	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	224	1	0-4	0-10	10YR4/6	Dk Y Brn Si Cl	NCM
		2	4-8	10-20	10YR4/4	Dk Y Brn Si Lo	NCM
TR 24	225	1	0-4	0-10	10YR4/6	Dk Y Brn Si Cl	NCM
		2	4-7	10-18	10YR4/4	Dk Y Brn Si Lo	NCM
	226	1				Not Excavated slope greater than 15%	NCM
	227	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-7	10-18	10YR4/6	Dk Y Brn Si Cl	NCM
	228	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-6	8-15	10YR4/6	Dk Y Brn Si Cl	NCM
	229	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	230	1	0			Not Excavated slope greater than 15%	
	231	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	232	1			0	Not Excavated slope greater than 15%	NCM
	233	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	234	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo	NCM
		2	14-17	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
TR 25	235	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	236	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	237	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	238	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	239	1				Not Excavated: Exposed Bedrock	NCM
	240	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	241	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Sa Cl	NCM
TR 26	242	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/6	Brn Y Si CL	NCM
	243	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR6/6	Brn Y Si CL	NCM
	244	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	245	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR6/6	Brn Y Si CL	NCM
	246	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR6/6	Brn Y Si CL	NCM
	247	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-15	25-38	10YR6/6	Brn Y Si CL	NCM
	248	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR6/6	Brn Y Si CL	NCM
TR 27	249	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR6/6	Brn Y Si CL	NCM
	250	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR6/6	Brn Y Si CL	NCM
	251	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR6/6	Brn Y Si CL	NCM
TR 28	252	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR6/6	Brn Y Si CL	NCM
	253	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR6/6	Brn Y Si CL	NCM
	254	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	7-11	18-28	10YR6/6	Brn Y Si CL	NCM
	255	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR6/6	Brn Y Si CL	NCM
	256	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR6/6	Brn Y Si CL	NCM
	257	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR6/6	Brn Y Si CL	NCM
	258	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-7	8-18	10YR6/6	Brn Y Si CL	NCM
TR 29	259	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	260	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	261	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	262	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	263	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-12	15-30	10YR4/6	Dk Y Brn Si Cl	NCM
	264	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
TR 30	265	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	266	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	267	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	268	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	269	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	270	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
TR 31	271	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	272	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	273	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	274	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	275	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	276	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
TR 32	277	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	278	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-14	28-35	10YR4/6	Dk Y Brn Si Cl	NCM
	279	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	280	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	281	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	282	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
TR 33	283	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	284	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	285	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	286	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	287	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	288	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		1	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 34	289	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	290	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	291	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	292	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	293	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	294	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 35	295	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	296	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	297	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	298	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	299	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	300	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
TR 36	301	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	302	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	303	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	304	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	305	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	306	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
TR 37	307	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	308	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	309	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	310	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		1	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	311	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	312	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 38	313	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	Bottle glass, metal shell, button
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	314	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	315	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	316	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	317	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	318	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
TR 39	319	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	320	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	321	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	322	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	323	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	324	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 40	325	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	326	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	327	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	328	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	329	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	330	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
TR 41	331	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	332	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	333	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-18	25-45	10YR4/6	Dk Y Brn Si Cl	NCM
	334	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	335	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	336	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
TR 42	337	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	338	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	339	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	340	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		1	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	341	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
TR 43	342	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	343	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	344	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	345	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 44	346	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	347	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	348	1	0-2	0-4	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-4	5-10	10YR4/6	Dk Y Brn Si Cl	NCM
TR 45	349	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
TR 46	350	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	351	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	352	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	353	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-8		10YR4/6	Dk Y Brn Si Cl	NCM
	354	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	355	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	356	1	0-2	0-4	10YR4/4	Dk Y Brn Si Lo	NCM
		2	2-5	5-8	10YR4/6	Dk Y Brn Si Cl	NCM
	357	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-6	8-15	10YR4/6	Dk Y Brn Si Cl	NCM
TR 47	358	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	359	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	360	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	361	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	362	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-6	13-15	10YR4/6	Dk Y Brn Si Cl	NCM
	363	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	364	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	365	1	0-14	0-35	10YR3/1	V Dk Gry Si Cl	NCM
		1	14-16		10YR6/1	Gry Cl	NCM
TR 48	366	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	367	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	368	1	0-10	0-25	10YR3/1	V Dk Gry Si Cl	NCM
		2	10-14	25-35	10YR6/1	Gry Cl	NCM
	369	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	370	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	371	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	372	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	373	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 49	374	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	375	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	376	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	377	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
TR 50	378	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	379	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	380	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	381	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
TR 51	382	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	383	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
TR 52	384	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
TR 53	385	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
TR 54	386	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-7	10-18	10YR4/6	Dk Y Brn Si Cl	NCM
	387	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-7	15-18	10YR4/6	Dk Y Brn Si Cl	NCM
	388	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-7	10-18	10YR4/6	Dk Y Brn Si Cl	NCM
TR 55	389	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	390	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	391	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-7	8-18	10YR4/6	Dk Y Brn Si Cl	NCM
	392	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-6	8-15	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
MOUNTAINSIDE SITE PARCEL 2							
TR 1	1	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	2	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	3	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	4	1	0-9	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
TR 2	5	1	0-6	0-15	10YR4/3	Brn Si Lo, terminated at bedrock	NCM
	6	1	0-8	0-20	10YR4/3	Brn Si Lo w/Channery	NCM
		2	8-12	20-30	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	7	1	0-3	0-8	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM
	8	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at bedrock	NCM
	9	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
TR 3	10	1	0-4	0-10	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM
	11	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	5-6	13-15	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	12	1	0-7	0-18	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM
	13	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	14	1	0-6	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	15	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
TR 4	16	1	0-2	0-4	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	2-3	4-8	10YR4/6	Dk Y Brn Si Cl	NCM
	17	1	0-3	0-5	10YR4/3	Brn Si Lo	NCM
		2	3-4	5-10	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	18	1	0-3	0-8	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM
TR 5	19	1	0-12	0-30		Leaves, Fill & Refuse (no soil, push pile)	NCM
	20	1	0-3	0-8	10YR4/3	Brn Si Lo	NCM
		2	3-11	8-28	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	21	1	0-11	0-28	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
TR 6	22	1	0-2	0-5	10YR4/3	Brn Si Lo	NCM
		2	2-6	5-15	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	23	1	0-9	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	24	1	0-6	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-9	15-23	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
TR 7	25	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	26	1	0-6	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-9	15-23	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
TR 8	27	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	28	1	0-5	0-15	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM
TR 9	29	1	0-2	0-4	10YR4/3	Brn Si Lo	NCM
		2	2-5	4-8	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
	30	1	0-4	0-10	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM
	31	1	0-4	0-10	10YR4/3	Brn Si Lo	NCM
			4-6	10-15	10YR5/6	Y Brn Si Sa Cl w/ Channery	NCM
TR 10	32	1	0-2	0-5	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM

Appendix D: Shovel Test Record

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	33	2	0-3	0-8	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM
	34	1	0-3	0-8	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM
	35	2	0-5	0-13	10YR4/3	Brn Si Lo w/ channery, terminated at bedrock	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
MOUNTAINSIDE SITE PARCEL 3							
TR 1	1	1	0-4	0-10	10YR3/1	V Dk Gry Si Cl	NCM
	2	1	0-11	0-28	10YR3/1	V Dk Gry Si Cl	NCM
		2	11-15	28-38	10YR5/1	Pl Gry Cl	NCM
	3	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	4	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	5	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	6	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	7	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	8	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	9	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	10	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
TR 2	11	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	12	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	13	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	14	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	15	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	16	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM
	17	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	18	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	19	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	20	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 3	21	1				Not Excavated: Extreme Ground Disturbance	
	22	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	23	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	24	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	25	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	26	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	27	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	28	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	29	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material	
TR 4	30	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM	
		31	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
			2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
		32	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
			2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
		33	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
			2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
		34	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
			2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
		35	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
			2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
		36	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
			2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
		37	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
			2	4-5	10-13	10YR4/6	Dk Y Brn Si Cl	NCM
		38	1	0-8	0-20	10YR3/1	V Dk Gry Si Cl	NCM
TR 5	39	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM	
			2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
		40	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
			2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
		41	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
			2	9-12	23-30	10YR4/6	Dk Y Brn Si Cl	NCM
		42	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
			2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	43	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM	
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM	
	44	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM	

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	45	1	0-6	0-15	10YR3/1	V Dk Gry Si Cl	NCM
		2	6-9	15-23	10YR6/1	Gry Cl	NCM
	46	1	0-4	0-10	10YR3/1	V Dk Gry Si Cl	NCM
		2	4-8	10-20	10YR6/1	Gry Cl	NCM
TR 6	47	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	48	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	49	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	50	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	51	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	52	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	53	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
TR 7	54	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	55	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	56	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	57	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-17	33-43	10YR4/6	Dk Y Brn Si Cl	NCM
	58	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	59	1	0-14	0-35	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
TR 8	60	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	61	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	62	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	63	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	64	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	65	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM
TR 9	66	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	67	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-8	13-20	10YR4/6	Dk Y Brn Si Cl	NCM
	68	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	69	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	70	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	71	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-8	13-20	10YR4/6	Dk Y Brn Si Cl	NCM
TR 10	72	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	73	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	74	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-18	30-45	10YR4/6	Dk Y Brn Si Cl	NCM
	75	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-18	25-45	10YR4/6	Dk Y Brn Si Cl	NCM
	76	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	77	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	78	1	0-10	0-25	10YR3/1	V Dk Gry Si Cl	NCM
		2	10-14	25-35	10YR6/4	Brn Y Si Cl	NCM
TR 11	79				10YR4/6	No Excavated- Rock Outcrop	NCM
	80				10YR4/4	No Excavated- Rock Outcrop	NCM
	81	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	82	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	83	1	0-14	0-35	10YR3/1	V Dk Gry Si Cl Terminated at water	NCM
	84	1	0-11	0-28	10YR3/1	V Dk Gry Si Cl	NCM
		2	11-15	28-38	10YR5/1	Pl Gry Cl	NCM
	85	1	0-19	0-48	10YR3/1	V Dk Gry Si Cl Terminated at water	NCM
	86	1				Not Excavated: Standing Water	
TR 12	87	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	88	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	89	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	90	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	91	1	0-12	0-30	10YR2/2	Blk Si Cl	NCM
		2	12-14	30-35	10YR3/4	Brn Si Lo	NCM
	92	1	0-8	0-20	10YR2/2	Blk Si Cl	NCM
		2	8-10	20-25	10YR3/4	Brn Si Lo	NCM
	93	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	94	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
TR13	95	1	0-13	0-33	10YR4/4	Dk Y Brn Si Lo	NCM
		2	13-15	33-38	10YR4/6	Dk Y Brn Si Cl	NCM
	96	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	97	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-13	30-33	10YR4/6	Dk Y Brn Si Cl	NCM
	98	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	99	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	100	1	0-11	0-28	10YR2/2	Blk Si Cl	NCM
		2	11-13	28-33	10YR3/4	Brn Si Lo	NCM
	101	1	0-14	0-35	10YR2/2	Blk Si Cl	NCM
		2	14-16	35-40	10YR3/4	Brn Si Lo	NCM
	102	1	0-16	0-40	10YR2/2	Blk Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	16-18	40-45	10YR3/4	Brn Si Lo	NCM
TR 14	103	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	104	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	105	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	106	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	107	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	108	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	109	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	110	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	111	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	112	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	113	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	114	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	115	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
TR 15	116	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	1 glass, 1 whiteware

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	117	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	118	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	119	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	120	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	121	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	122	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	123	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	124	1				Not Excavated: Slope Greater than 15%	
	125	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	126	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	127	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	128	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-8	13-20	10YR4/6	Dk Y Brn Si Cl	NCM
	129	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 16	130	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	4 fragments whitware teacup, 2

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	131	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	132	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	133	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	134	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/4	Dk Y Brn Si Lo	NCM
	135	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	136	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	137	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	138	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	139	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	140	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	141	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	142	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	143	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
TR 17	144	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	145	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	146	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	147	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	148	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	149	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM
	150	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	151	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	152	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	153	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM
	154	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	155	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	156	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	157	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
TR 18	158					Not Excavated: Slope Greater than 15%	

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Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	159					Not Excavated: Slope Greater than 15%	
	160					Not Excavated: Slope Greater than 15%	
	161					Not Excavated: Slope Greater than 15%	
	162	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	163	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	164	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	165	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	166	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	167	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	168					Not Excavated: Slope Greater than 15%	
	169	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	170	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	171	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
TR 19	172					Not Excavated: Slope Greater than 15%	
	173					Not Excavated: Slope Greater than 15%	
	174					Not Excavated: Slope Greater than 15%	
	175					Not Excavated: Slope Greater than 15%	
	176					Not Excavated: Slope Greater than 15%	

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	177	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-5	8-13	10YR4/6	Dk Y Brn Si Cl	NCM
	178	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	179	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	180	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
	181	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM
	182	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	183	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	184	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	185	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM
TR 20	186	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	187					Not Excavated: Slope Greater than 15%	
	188					Not Excavated: Slope Greater than 15%	
	189					Not Excavated: Slope Greater than 15%	
	190					Not Excavated: Slope Greater than 15%	
	191	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	192	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-7	8-18	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	193	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	194	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	195	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-7	8-18	10YR4/6	Dk Y Brn Si Cl	NCM
	196	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	197	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
TR 21	198	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	199	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	200					Not Excavated: Slope Greater than 15%	
	201					Not Excavated: Slope Greater than 15%	
	202	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	203	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	204	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	205	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	206	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	207					Not Excavated: Stream	
	208	1	0-7	0-18	10YR4/6	Dk Y Brn Si Cl	NCM
		2	7-11	18-28	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	209					Not Excavated: Stream	
	210					Not Excavated: Wetland	
	211					Not Excavated: Exposed Bedrock	NCM
TR 22	212	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	213					Not Excavated: Slope Greater than 15%	
	214					Not Excavated: Slope Greater than 15%	
	215					Not Excavated: Stream	
	216					Not Excavated: Stream	
	217					Not Excavated: Stream	
	218					Not Excavated: Stream	
	219	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	220	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	221					Not Excavated: Stream	
	222					Not Excavated: Stream	
	223					Not Excavated: Stream	
	224					Not Excavated: Stream	
	225	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
TR 23	226	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	227	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	228	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	229	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM
	230	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	231	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	232	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	233					Not Excavated: Stream	
	234	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	235	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	236	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	237					Not Excavated: Exposed Bedrock	
	238	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	239	1				Not Excavated: Stream	
TR 24	240	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	241	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	242	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	243	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	244	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	245					Not Excavated: Slope Greater than 15%	
	246	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	247	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	248	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	249	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	250	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	251	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
	252	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	253					Not Excavated: Exposed Bedrock	NCM
TR 25	254	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	255	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	256	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	257	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	258	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	259					Not Excavated: Slope Greater than 15%	
	260	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	261	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	262	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	263	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	264	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	265	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	266	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	267					Not Excavated: Exposed Bedrock	NCM
TR 26	268	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	269	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	270	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	271	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	272	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	273	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	274	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	275	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
	276	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	277	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	278	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	279	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		1	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	280	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
TR 27	281	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	282	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	283	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	284	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	285	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	286	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	287	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	288	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	289	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	290	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	291	1	0-15	0-38	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	292	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	293	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	294	1	0-2	0-5	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
TR 28	295	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	296	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	297	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	298	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-9	18-23	10YR4/6	Dk Y Brn Si Cl	NCM
	299	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM
	300	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
	301	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-6	10-15	10YR4/6	Dk Y Brn Si Cl	NCM
	302					Not Excavated: Wetland	
	303	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	Bottle glass, metal shell, button
		2	5-7	13-18	10YR4/6	Dk Y Brn Si Cl	NCM
	304	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	305	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	306	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	307	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	308	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
TR 29	309	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
	310	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	311	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	312	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-16	28-40	10YR4/6	Dk Y Brn Si Cl	NCM
	313	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-15	30-38	10YR4/6	Dk Y Brn Si Cl	NCM
	314	1	0-10	0-25	10YR3/1	V Dk Gry Si Cl	NCM
		2	10-14	25-35	10YR5/1	Pl Gry Cl	NCM
	315	1	0-10	0-25	10YR3/1	V Dk Gry Si Cl	NCM
		2	10-14	25-35	10YR5/1	Pl Gry Cl	NCM
	316	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
	317	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	318	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	319	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	320	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	321	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	322	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
TR 30T	323	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	324	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	325	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	326	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	327	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	328	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	329	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	330	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		1	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	331	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	332	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	333	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-11	18-28	10YR4/6	Dk Y Brn Si Cl	NCM
	334	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	335	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	3-7	8-18	10YR4/6	Dk Y Brn Si Cl	NCM
	336	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-8	10-20	10YR4/6	Dk Y Brn Si Cl	NCM
TR 31	337	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	338	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	339	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-11	20-28	10YR4/6	Dk Y Brn Si Cl	NCM
	340	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		1	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	341	1	0-7	0-18	10YR4/4	Dk Y Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	342	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-7	10-18	10YR4/6	Dk Y Brn Si Cl	NCM
	343					Not Excavated: Slope Greater than 15%	
	344	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	345	1	0-11	0-28	10YR4/4	Dk Y Brn Si Lo	NCM
		2	11-13	28-33	10YR4/6	Dk Y Brn Si Cl	NCM
	346	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	347	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	348	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	349	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	350	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM
TR 32	351	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	352	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	353	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-11	20-28	10YR4/6	Dk Y Brn Si Cl	NCM
	354	1	0-8	0-20	10YR3/1	V Dk Gry Si Cl	NCM
		2	8-12	20-30	10YR6/1	Gry Cl	NCM
	355	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
		2	8-12	20-30	10YR4/4	Dk Y Brn Si Lo	NCM
	356	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	357	1	0-7	0-18	10YR6/1	Gry Cl	NCM
		2	7-10	18-25	10YR4/4	Dk Y Brn Si Lo	NCM
	358	1	0-5	0-13	10YR4/6	Dk Y Brn Si Cl	NCM
		2	5-8	13-20	10YR4/4	Dk Y Brn Si Lo	NCM
	359	1	0-7	0-18	10YR4/6	Dk Y Brn Si Cl	NCM
		2	7-11	18-28	10YR4/4	Dk Y Brn Si Lo	NCM
	360	1	0-8	0-20	10YR4/6	Dk Y Brn Si Cl	NCM
		2	8-10	20-25	10YR4/4	Dk Y Brn Si Lo	NCM
	361	1	0-7	0-18	10YR4/6	Dk Y Brn Si Cl	NCM
		2	7-10	18-25	10YR4/4	Dk Y Brn Si Lo	NCM
	362	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
TR 33	363	1	0-1	0-2.5	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	364	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-10	20-25	10YR4/6	Dk Y Brn Si Cl	NCM
	365	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
	366	1				Not Excavated: Exposed Bedrock	
	367	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-11	23-28	10YR4/6	Dk Y Brn Si Cl	NCM
	368	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-8	15-20	10YR4/6	Dk Y Brn Si Cl	NCM
	369					Not Excavated: Slope Greater than 15%	
	370					Not Excavated: Slope Greater than 15%	
TR 34	371	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	10-33	10YR4/6	Dk Y Brn Si Cl	NCM
	372	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	373	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	374	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	375	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	376	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo	NCM
		2	4-7	10-18	10YR4/6	Dk Y Brn Si Cl	NCM
	377	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	378	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-12	23-30	10YR4/6	Dk Y Brn Si Cl	NCM
	379	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	380	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	381	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site. Hilltop Lane, Vista Drive, and New Paltz Road. Town of Lloyd. Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	382	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
TR 35	383	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	384	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	385	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-8	13-20	10YR4/6	Dk Y Brn Si Cl	NCM
	386	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-10	8-25	10YR4/6	Dk Y Brn Si Cl	NCM
	387	1	0-8	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-11	20-28	10YR4/6	Dk Y Brn Si Cl	NCM
	388	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-9	13-23	10YR4/6	Dk Y Brn Si Cl	NCM
	389	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	390	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	391	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-9	15-23	10YR4/6	Dk Y Brn Si Cl	NCM
	392	1	0-6	0-15	10YR4/4	Dk Y Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	393					Not Excavated: Slope Greater than 15%	
	394					Not Excavated: Slope Greater than 15%	
TR 36	395	1	0-5	0-13	10YR4/4	Dk Y Brn Si Lo	NCM
		2	5-8	13-20	10YR4/6	Dk Y Brn Si Cl	NCM
	396	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo	NCM
		2	3-8	8-20	10YR4/6	Dk Y Brn Si Cl	NCM
	397	1	0-9	0-23	10YR4/4	Dk Y Brn Si Lo	NCM

Mountainside Site, Hilltop Lane, Vista Drive, and New Paltz Road, Town of Lloyd, Ulster County, New York

Transect	STP	Level	Depth (in)	Depth (cm)	Munsell	Soil Description	Cultural Material
		2	9-12	23-30	10YR4/6	Dk Y Brn Si Cl	NCM
TR 37	398	1	0-3	0-8	10YR4/4	Dk Y Brn Si Lo terminated at rock obstruction	NCM
	399	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-13	10-33	10YR4/6	Dk Y Brn Si Cl	NCM
	400	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-12	25-30	10YR4/6	Dk Y Brn Si Cl	NCM
	401	1	0-12	0-30	10YR4/4	Dk Y Brn Si Lo	NCM
		2	12-14	30-35	10YR4/6	Dk Y Brn Si Cl	NCM