

## **APPENDIX J**

### **CULTURAL RESOURCES-RELATED DOCUMENTS**

**Tracker Archaeology Services, Inc.**

**Appendix J-1  
Phase 1 Archaeological Investigation**

*June 2006*



## REPORTS OF INVESTIGATIONS

Phase I Archaeological Investigation  
for the proposed Island Hills subdivision  
Sayville, Town of Islip  
Suffolk County , New York

June 2006

Prepared for:

Nelson, Pope & Voorhis, LLC.  
Melville, New York

Prepared by:

Alfred G. Cammisa, RPA  
Felicia Cammisa, Alexander Padilla

Report #: 447

**TRACKER ARCHAEOLOGY SERVICES, INC.**  
MONROE, NY 10950 • (845) 783-4082  
NORTH BABYLON, NY 11703 • (631) 321-1380

## INTRODUCTION

Between April 12 and May 5, 2006, TRACKER-Archaeology Services, Inc. conducted a Phase IA documentary study and a Phase IB archaeological survey for the proposed Island Hills subdivision in Sayville, Town of Islip, Suffolk County, New York. The purpose of the Phase IA documentary study was to determine the prehistoric and historic potential of the property for the recovery of archaeological remains. This was accomplished by a review of the original and current environmental data, archaeological site files, other archival literature, maps, and documents.

A prehistoric site file search was conducted utilizing the resources of the New York State Historic Preservation Office - Field Services Bureau in Waterford, New York. Various historical and archaeological web sites were reviewed for any pertinent information.

The purpose of the Phase IB survey was to recover physical evidence for the presence or absence of archaeological sites on the property. This was accomplished through subsurface testing and ground surface reconnaissance.

The entire property consists of an existing golf course known as the Island Hills Golf and Country Club. It is approximately 120 acres. However, the project area (APE) consists of about 67 acres inclusive with a developed area around the clubhouse and some heavily graded areas of the golf course. The property as a whole is bounded on north by 11<sup>th</sup> Street, to the west by Bohemia Parkway, to the east by Chester Road and Carrie Avenue, and to the south by Sterling and Hauppauge (Terry's) Roads.

The study was conducted by TRACKER-Archaeology Services, Inc. of Monroe, New York. Prehistoric and historic research was conducted by Alfred Cammisa, M.A. and Edward Curtin Consulting. Field work was conducted by field directors Jean Cascardi, B.A. and Alexander Padilla, B.A., and field technicians Michelle Cotty, B.A., Elaine Peiffer, B.A., and Sara Millward, B.A. Report preparation was conducted by Alfred Cammisa, Felicia Cammisa, B.A., and Alexander Padilla.

The work was performed for Nelson, Pope and Voorhis, LLC., Melville, New York.

## ENVIRONMENT

### Geology

The study area is located in the southeast portion of New York State, in the northwest part of Suffolk County. This portion of New York lies in the Atlantic Coastal Plains Physiographic Province. The coastal plain slopes gently eastward and is actually a strip of recently emerged sea bottom. The soils in this region consist largely of sand, clay and marl (a mixture of clay, finely fragmented shell and calcite). This region of Suffolk County, on Long Island's south shore, lies within a glacial outwash plain, south of the Ronkonkoma Moraine (Schubert 1968:cover map, 9, 184-186; Jensen and Soren 1974; Sirkin 1996:41, 168).

### Soils and Topography

Soils in the study area consist of:

Name	Soil Horizon Depth in (cm)	Color	Texture Inclusion	Slope %	Drainage	Landform
Carver	O= 3.5-1.5in (9-4cm) O= 1.5-0 (4-0) A= 0-3 (-8) B= 3-10 (-25) B= 10-19 (48)	leaves organics 10YR4/2 7.5YR4/4 7.5YR5/6	Sa	0-3 & 3-15	well	outwash plains & side slopes on outwash plains or moraines
Deerfield	O=3-2 (1) O=2-0 (1-0) A=0-6 (0-15) B=6-8 (-20) B=8-15 (-38)	leaves rootmat 10YR5/1 7.5YR5/6 2.5Y6/6	Sa	level	well	outwash plains
Riverhead	Ap=0-12 (0-30) B=12-27 (-69)	10YR4/3 7.5YR5/6	SaLo	0-3	well	outwash plains
Riverhead & Haven, graded	na	na	graded SaLo	0-8	well	developed areas

(Warner 1975: map #86, pgs. 66-67, 68-69, 81-84).

#### KEY:

Shade: Lt=Light, Dk=Dark, V=Very

Color: Br=Brown, Blk=Black, Gry=Gray, Gbr=Gray Brown, StBr=Strong Brown, Rbr=Red Brown, Ybr= Yellow Brown

Soils: Si=Silt, Lo=Loam, Sa=Sand, Cl=Clay

Other: Sh=shale, M=Mottle, Gr=Gravelly, Cb=cobbles, Fi=Fine /=or

Elevations on the property range from approximately 25 to 50 feet above mean sea level.

#### Hydrology

An intermittent drainage is shown flowing through the golf course on the County Soil Survey, draining south to Green Creek, approximately 1800 feet away. The creek empties into Great South Bay.

#### Vegetation

The predominant forest community inhabiting the Coastal Plain Physiographic Province in this vicinity (Cape Cod to the Carolinas) was the Northern Pine-Oak Forest. These forests are maintained largely by the effects of frequent fires. Were it not for the fires which the pine species have adapted to, these forests would slowly change to Mesic, dominated by oak, hickory and red maple. Northern Pine-Oak forests occur on sandy, or otherwise poor soils that are overly dry. All coastal plains of eastern North America are Xeric (dry forest). They generally have lower species diversity than bottomland forests (Kricher 1988:16-17, 65-66). The reason the forest soils and surfaces are so dry in this moist region is due to the excessive drainage of overly sandy soils on the Coastal Plain.

At the time of the Phase IB survey, the area consisted of a golf course with fairways, roughs, putting greens, tees, water and sand traps, and developed areas around the clubhouse. Wooded areas consisted of pine and oak trees with some scrub.

#### **PREHISTORIC POTENTIAL**

A prehistoric site file search was conducted at the New York State Historic Preservation Office (NYSHPO). Archaeological sites recorded within 1 mile of the study area included:

-No sites recorded.

Indian foot trails passed through the vicinity. One such trail traversed along current day Montauk Highway (Stone nd: map). Although recorded historically, it undoubtedly existed prehistorically.

Assessing the known environmental and prehistoric archaeological data, we can summarize the following points:

-An intermittent drainage flows through the golf course on the County Soil Survey draining south to Green Creek approximately 1800 feet away. However, the USGS does not depict this stream.

-The project area contains level to some steep sloped topography with well drained and some graded soils.

-An Indian foot trail was reported in the vicinity of the project area.

-No prehistoric sites are recorded near the project area.

In our opinion, the study area has a moderate potential for the recovery of prehistoric archaeological remains on level terrain which has not been graded.

#### **HISTORIC POTENTIAL**

##### Contact Period (Seventeenth Century)

At the time of European contact and settlement, the study area was probably occupied by the main branch of the large Patchogue tribe which inhabited the southern portion of the Brookhaven Township.

##### Eighteenth Century

In 1732 the Colonial Assembly passed an act to build the South Country Road through Islip (present day Montauk Highway). Before this, travel was largely restricted to the interior due to the numerous streams intersecting southern Islip, making travel unsafe and inconvenient (Friends of the East Islip Library 1969:5; Thompson 1918:347, 348).

A wigwam was recorded along the aforementioned Indian foot trail (see Prehistoric Potential) in this area by Reverend Horton in the 1740's who likely visited there (Stone 1993:6).

#### Nineteenth Century

The 1836 Colton map depicts the Sayville area with what might be Green Creek east of Connetquot River. Montauk Highway is shown but none of the adjacent roads to the project area are in (Figure 3).

During this century, the main occupations seemed to be farming, fishing, and lumbering (Wilcox 1976:5). Sayville was a major source of wood, particularly pine, for New York City by 1830 (Morris 1998).

The 1858 Chace map shows Montauk Avenue, Greens Point, and what appears to be Green Creek. Neither Sunrise Highway nor any other nearby roads to the project area are in yet (Figure 4).

By the middle of the century, most of the Town's forest had been decimated. In 1844, the railroad construction went through the best part of the remaining forest. Remaining forests cleared for shipbuilding, houses, and other buildings. Pine trees were turned into charcoal and burned in pits in the woods for use in the blacksmith forges before coal became popular. Population now was approximately 2602 (Bailey 1949:323-324).

The railroad arrived in 1868 and shortly after Sayville became a bustling resort town (Morris 1998, see also Cammisa et al 2004).

The 1873 Beers map shows the adjacent Lakeland Avenue with no structures on or adjacent to the project area. The area is shown as becoming subdivided (Figure 5).

#### Twentieth Century

The 1904 USGS shows the project area with bordering roads. Structures are seen possibly on or adjacent to the project area (Figure 6).

An historic site file search was conducted at the New York State Historic Preservation Office (NYSHPO). Archaeological sites recorded within 1 mile of the study area included:

NYSM Site	NYSHPO Site	Distance from APE ft(m)	Site Type
	10305.000603	164 (538)	Franklin Avenue Site: 1920's foundation
	10305.000804 (B)*	1380 (4528)	Union Cemetery and Jan Hus Statue: 1893 cemetery
	10305.000604	809 (2654)	Johnson Avenue Site: Mid 20 <sup>th</sup> C foundation

Assessing the known environmental and historic archaeological data, we can summarize the following points:

-An intermittent drainage flows through the golf course on the County Soil Survey draining south to Green Creek approximately 1800 feet away

-The project area contains level to some steeply sloped topography with well drained and some graded soils.

-An Indian foot trail was reported in the vicinity of the project area.

-Early twentieth century historic map documented structures were recorded possibly on or adjacent to the project area.

-One early twentieth century site was reported across the road from the project area.

In our opinion, the study area has a higher than average potential for the recovery of early twentieth century historic archaeological remains.

#### FIELD METHODS

##### Walkover-Reconnaissance

Exposed ground surfaces (70 to 100 percent visibility) were subjected to a close quarters walkover, at 3 to 5 meter intervals, to observe for artifacts. Covered ground terrain was reconnoitered at about 15 meter (50ft) intervals to observe for any above ground features, such as berms, depression, or rock configurations, which could be evidence for a prehistoric or historic site. Photographs were taken of the project area.

##### Shovel Testing

Shovel tests (ST's) were excavated at about 15 meter (50ft) intervals across most of the project area. Tees, putting greens, sand traps, and water traps were not tested due to their heavily graded/manufactured landscape. The developed area around the clubhouse which included other buildings, roads, and parking lots was also not shovel tested. The fairways and roughs were subjected to shovel testing.

Each ST measured about 30 to 40 cm. in diameter and was dug into the underlying subsoil (B horizon) 10 to 20 cm. when possible. All soils were screened through 1/4 inch wire mesh and observed for artifacts. Shovel tests and surface finds were flagged in the field. All ST's and SF's were mapped on the project area map at this time.

Soil stratigraphy was recorded according to texture and color. Soil color was matched against the Munsell color chart for soils. Notes were transcribed in a notebook and on pre-printed field forms.

#### FIELD RESULTS

Field testing of the project area included the excavation of 1016 ST's across the project area. No prehistoric artifacts or features were encountered. No historic artifacts or features were encountered. Nine mid-twentieth century buildings were on the project area consisting of the clubhouse, housing for some employees, utility buildings, bathrooms, etc.

##### Stratigraphy

Stratigraphy across the property was essentially the same and consisted of the following:

A/O horizon - 2 to 13 cm (1-5in) of rootmat, leaves, and humus.

A horizon - 3 to 51 cm. (1-51in) thick of 10YR3/3 dark brown sandy loam.

B horizon - consisted of 10 to 20 cm. (4-8in) dug into of 10YR5/6 yellow brown sandy loam.

#### CONCLUSIONS AND RECOMMENDATIONS

Based upon topographic characteristics, distance to other known prehistoric sites and an Indian trail, the property was assessed as having a moderate potential for encountering prehistoric sites.

Based upon topographic characteristics, distance to historic map documented structures, historic sites, and an Indian trail, the property was assessed as having a higher than average potential for encountering historic sites.

The field testing included the excavation of 1016 ST's on the project area. No historic artifacts or features were encountered. No prehistoric artifacts or features were encountered. No further work is recommended.

#### BIBLIOGRAPHY

- Anonymous  
1982 *Islip in History of Suffolk County, 1683-1882*. W.W. Munsell & Co.
- Bailey, Paul  
1949 *A History of Two Great Counties, Nassau and Suffolk*. Volume 1. New York: Lewis Historical Publishing Company, Inc.
- Bayles, Richard M.  
1962 *Historical and Descriptive Sketches of Suffolk County*. Empire State Historical Publication XVIII, New York.
- Bolton, Reginald P.  
1975 *New York City in Indian Possession*. Museum of the American Indian-Heye Foundation, New York.
- Cammisa, Alfred G. Thomas Amorosi, Joseph Diamond, Nancy Stehling  
2004 *The Corwin House: Phase II and III investigations at a Nineteenth Century Home and Boarding House Tiana, Town of Southampton, Suffolk County, New York*. TRACKER-Archaeology Services #256. MS. On file with NYSHPO.
- Friends of the East Islip Library  
1969 *East of Islip - An Early History*. The Friends of the East Islip Library
- Kricher, John C. and Gordon Morison  
1988 *The Peterson Field Guide Series: Eastern Forests of North America*. Houghton Mifflin Company, Boston.

Morris, Tom  
1998 Our Towns: Islip, in *Newsday*, Section H February 22, 1998.

Little, Elbert L.  
1984 *The Audubon Society Field Guide Series To North American Trees: Eastern Region*. Alfred A. Knopf, New York.

Schuberth, Christopher J.  
1968 *The Geology of New York City and Environs*. Natural History Press, New York.

Sirkin, Les  
1996 *Western Long Island Geology*. The Book and Tackle Shop, RI.

Stone-Levine, Gaynell  
1980 *Language and Lore of the Long Island Indians - Readings in Long Island Archaeology and Ethnohistory*, Volume 4. Ginn Custom Publishing, Massachusetts.

Street, Charles R.  
1982 "Huntington" in *History of Suffolk County, 1683 - 1882*. Suffolk County Tricentennial Commission.

Thompson, Benjamin Franklin  
1918 *History of Long Island*, Volume 2. Ira J. Friedman, Inc., New York.

Warner, John W. Jr., W.E. Hana, R.J. Landry, J.P. Wulforst, J.A. Neeley, R.L. Holmes, and C.E. Rice  
1975 *Soil Survey of Suffolk County, New York*. U.S. Department of Agriculture, Soil Conservation Service in Cooperation with Cornell Agricultural Experimental Station.

Maps

Beers, F.W.  
1873 *Long Island, New York*. Comstock and Cline, New York.

Chace, Jay  
1858 *Map of Suffolk County, Long Island, New York*. Philadelphia: John Douglas.

Colton, J.H.  
1836 *Map of Long Island with the Environs of New York and the Southern Part of Connecticut*. J.H. Colton and Company.

Jensen, H.M. and J. Soren  
1974 *Hydrogeology of Suffolk County, Long Island, New York*. U.S. Geological Survey, Washington, D.C.

Stone, Gaynell  
not dated *Map of Native Long Island*. Long Island Culture History Lab & Museum - Suffolk County Archaeological Association.

United States Geological Survey  
1967 *Patchogue, New York quadrangle*, 7.5 minute series.

1967 *Sayville, New York* quadrangle, 7.5 minute series. Revised 1976.

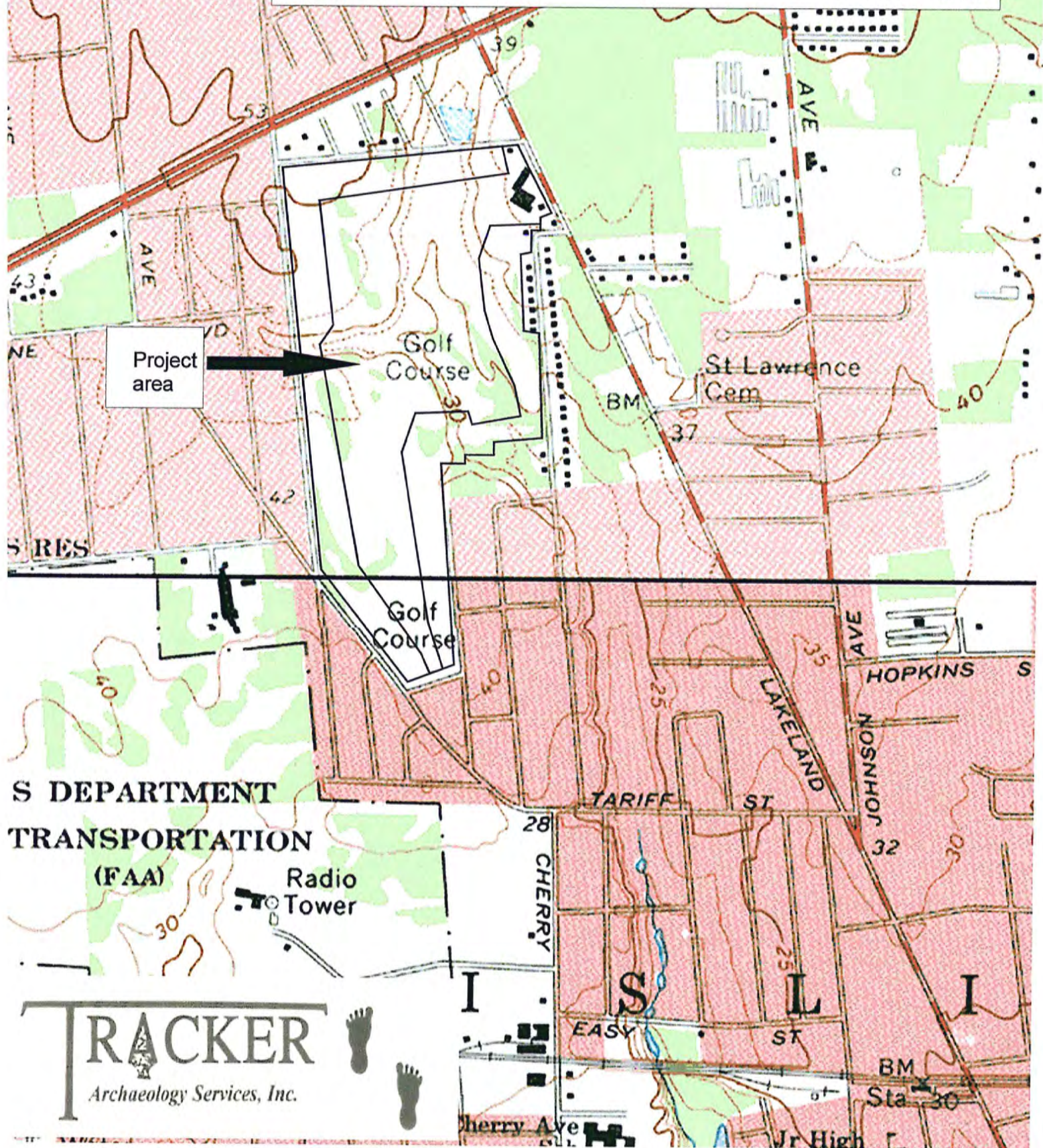
1904 *Islip, New York* quadrangle, 15 minute series.

**APPENDIX 1**

Figure 1

Portion of the Patchogue & Sayville, NY USGS

1"=1000'





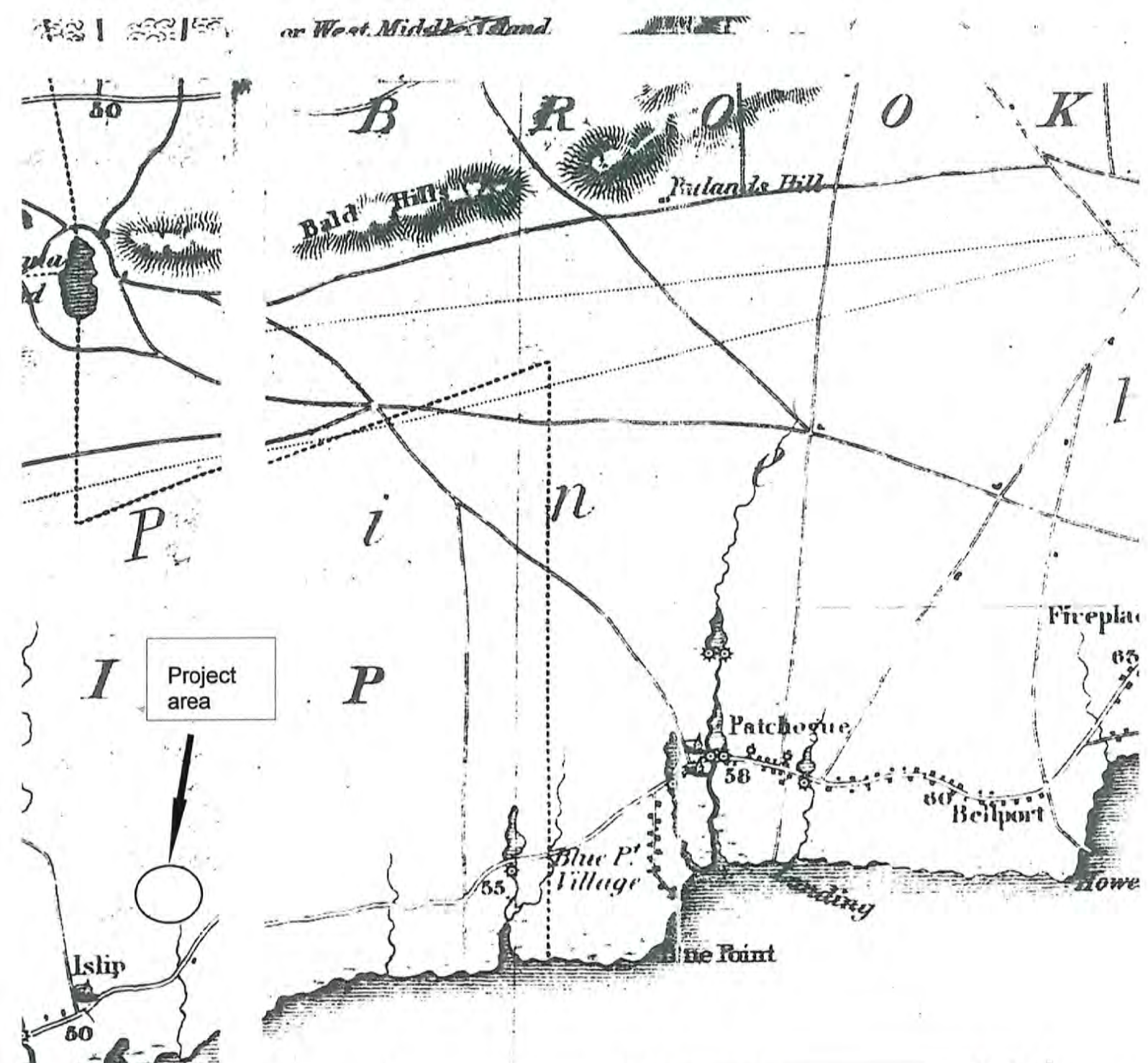
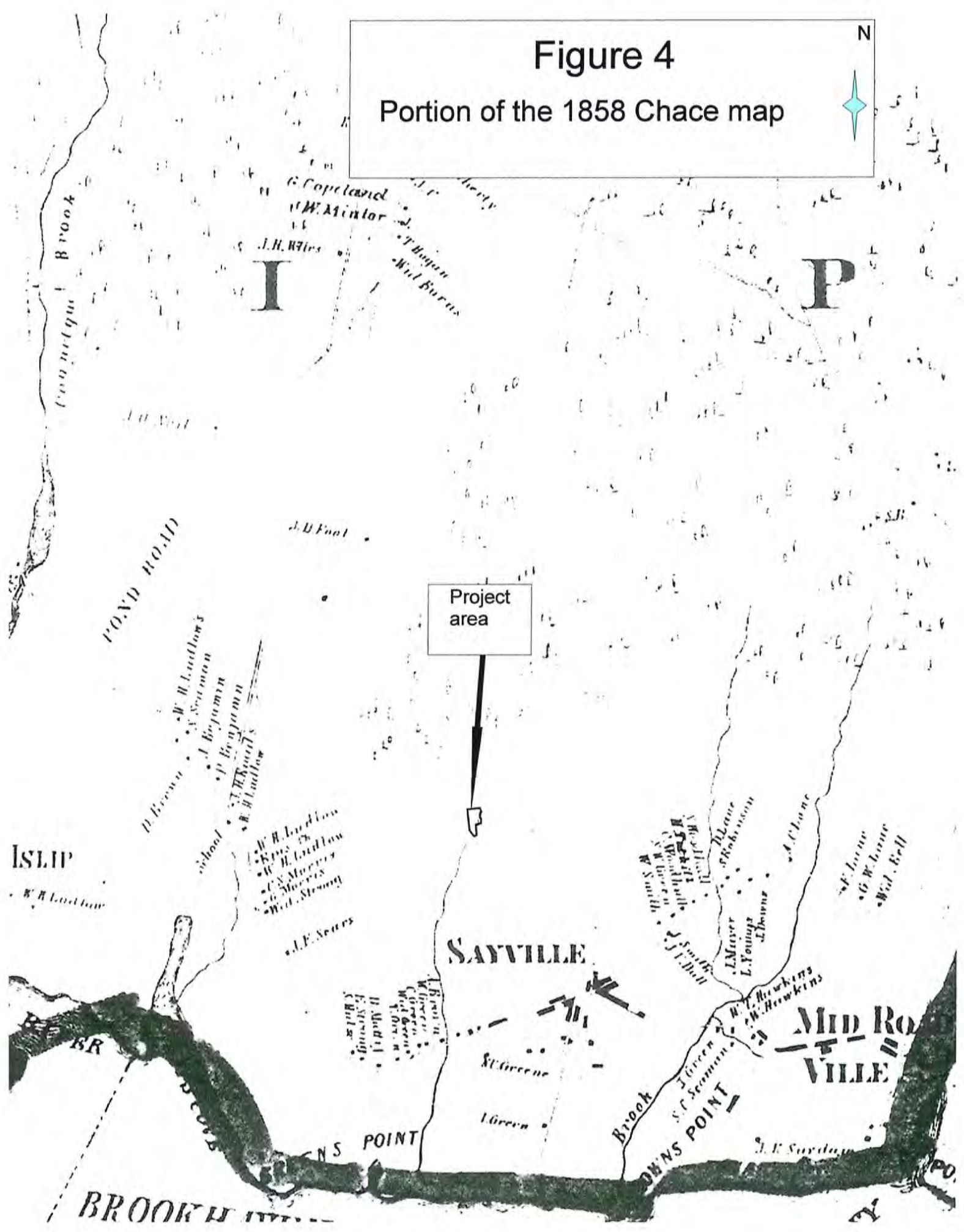


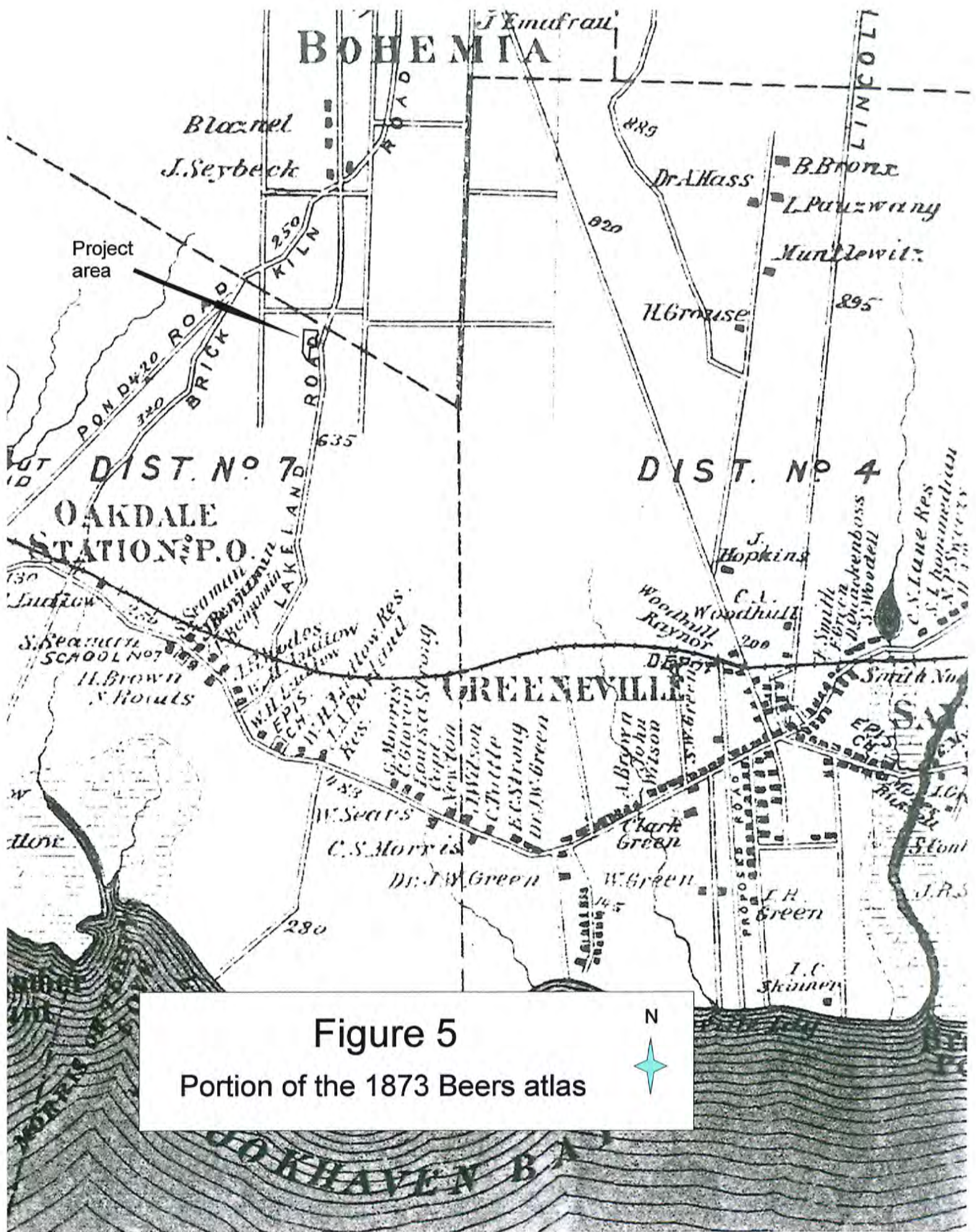
Figure 3

Portion of the 1836 Colton map

## Figure 4

Portion of the 1858 Chace map

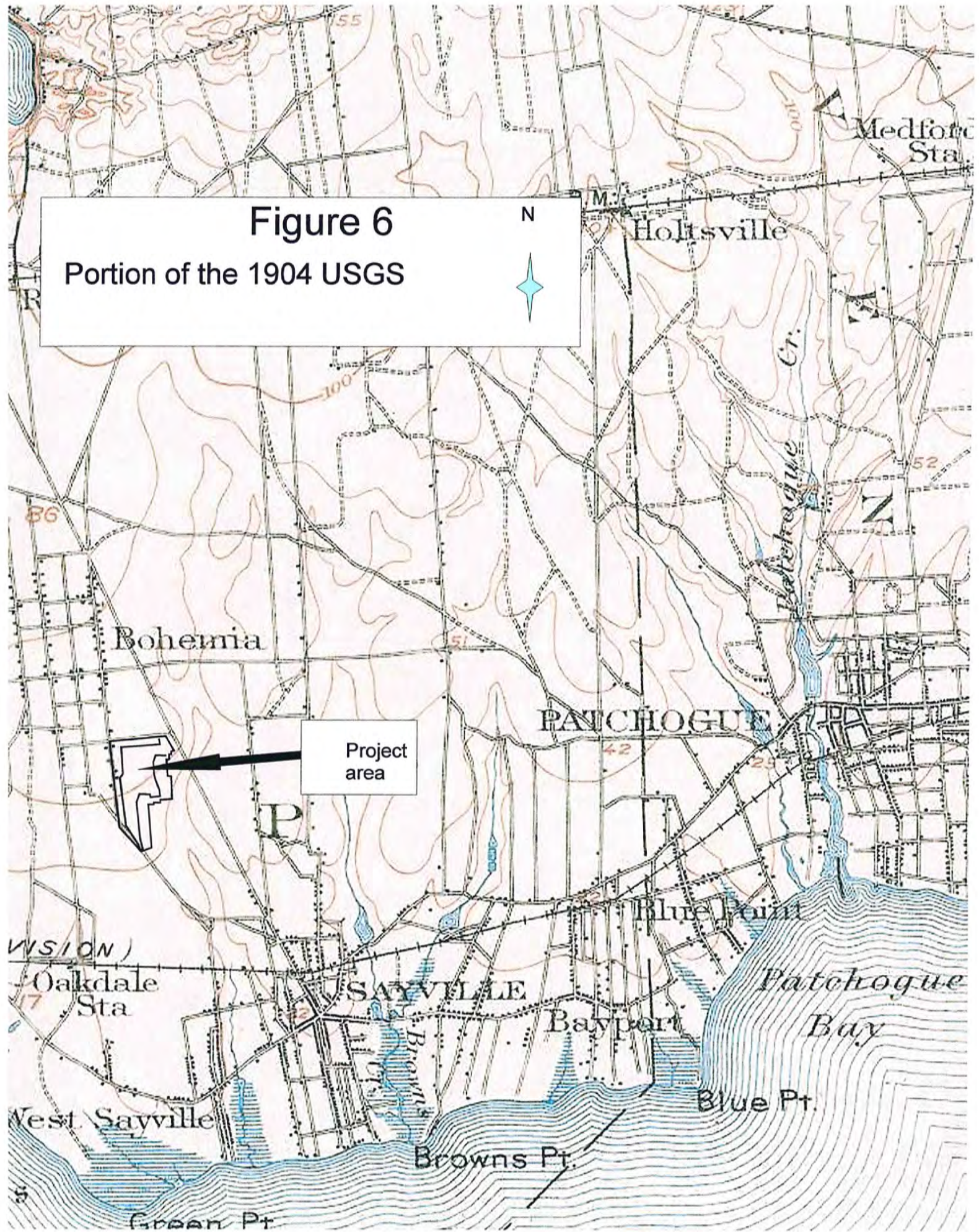


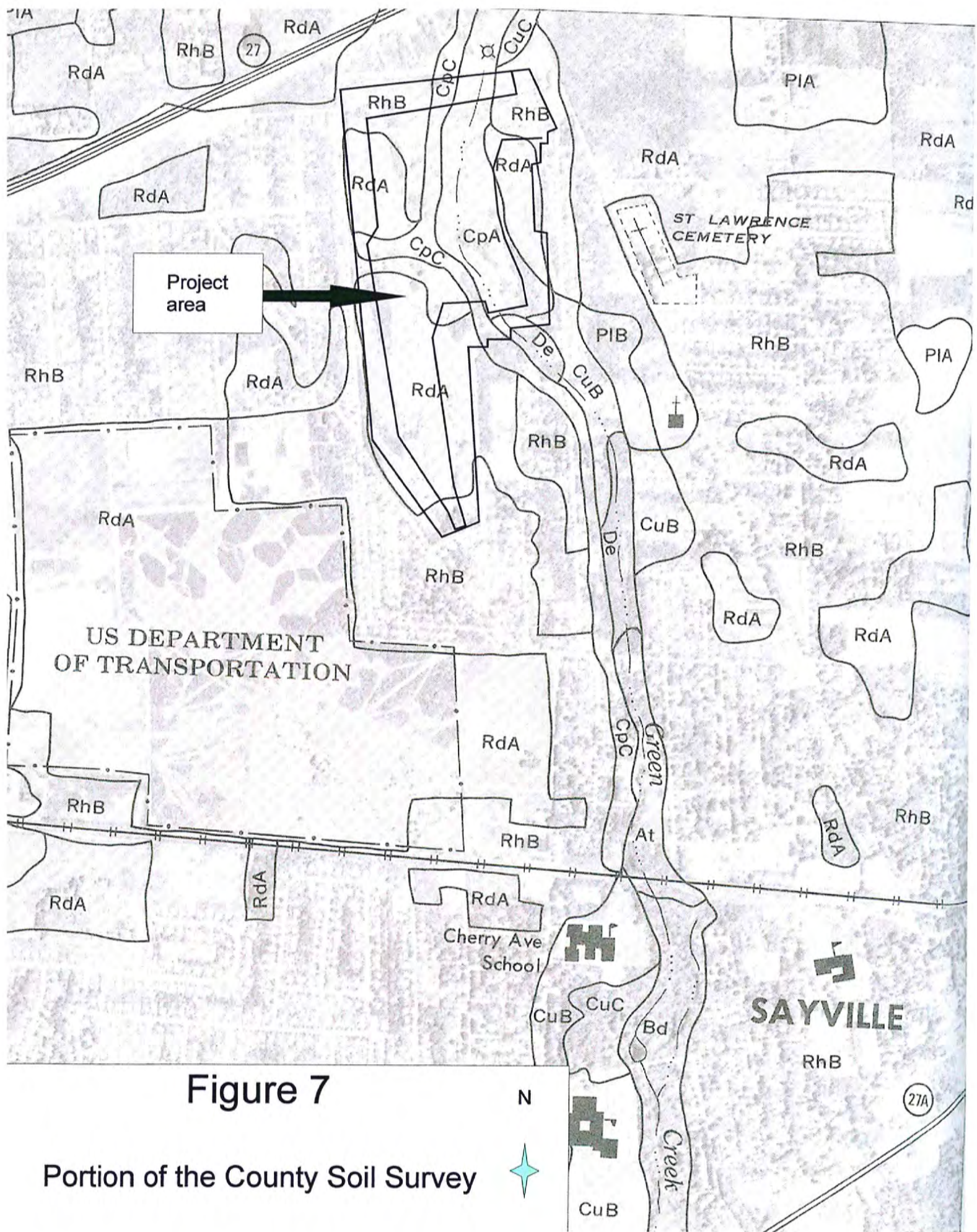


**Figure 6**

Portion of the 1904 USGS

N





**Figure 7**

## Portion of the County Soil Survey



# Photo 1

Looking west from  
Lakeland Avenue at  
clubhouse and parking lot



## Photo 2

Looking east at putting  
green & sand trap (not  
excavated) at Hole 18



**Photo 3**  
Looking east at sand  
traps (not excavated)  
on Hole 6 & Hole 7



**Photo 4**  
**Looking north at Hole**  
**16, fairway & green,**  
**from tee**



# Photo 5

Looking west at  
groundskeeper's dwelling

**APPENDIX 2**

### SHOVEL TESTS

STP	LV	DEPTH(CM)	TEXTURE	COLOR	HOR.	COMMENT
1	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-25	Sandy Loam(SaLo)	10YR3/3	A	NCM
	3	25-35	SaLo	10YR5/6	B	NCM
2	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-30	SaLo	10YR5/6	B	NCM
3	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-29	SaLo	10YR3/3	A	NCM
	3	29-39	SaLo	10YR5/6	B	NCM
4	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-22	SaLo	10YR3/3	A	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
5	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-12	SaLo	10YR3/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
6	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
7	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
8	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
9	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
10	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
11	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
12	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
13	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM

14	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
15	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
16	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
17	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-9	SaLo	10YR3/3	A	NCM
	3	9-23	SaLo	10YR5/6	B	NCM
18	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-32	SaLo	10YR5/6	B	NCM
19	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
20	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
21	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
22	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
23	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-35	SaLo	10YR5/6	B	NCM
24	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-22	SaLo	10YR3/3	A	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
25	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
26	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
27	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR3/3	A	NCM
	3	13-28	SaLo	10YR5/6	B	NCM

28	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
29	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
30	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
31	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
32	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
33	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
34	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-6	SaLo	10YR3/3	A	NCM
	3	6-20	SaLo	10YR5/6	B	NCM
35	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
36	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
37	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-13	SaLo	10YR3/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
38	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
39	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
40	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-20	SaLo	10YR3/3	A	NCM
	3	20-32	SaLo	10YR5/6	B	NCM
41	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM

42	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
43	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-26	SaLo	10YR5/6	B	NCM
44	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	10YR3/3	A	NCM
	3	20-32	SaLo	10YR5/6	B	NCM
45	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
46	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
47	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-21	SaLo	10YR3/3	A	NCM
	3	21-31	SaLo	10YR5/6	B	NCM
48	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
49	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-22	SaLo	10YR3/3	A	NCM
	3	22-34	SaLo	10YR5/6	B	NCM
50	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
51	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-30	SaLo	10YR5/6	B	NCM
52	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
53	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
54	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
55	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM

56	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
57	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-9	SaLo	10YR3/3	A	NCM
	3	9-23	SaLo	10YR5/6	B	NCM
58	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-24	SaLo	10YR5/6	B	NCM
59	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
60	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	SaLo	10YR3/3	A	NCM
	3	23-34	SaLo	10YR5/6	B	NCM
61	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
62	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-25	SaLo	10YR3/3	A	NCM
	3	25-40	SaLo	10YR5/6	B	NCM
63	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-60	SaLo	10YR3/3	A	NCM
	3	60-70	SaLo	10YR5/6	B	NCM
64	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-12	SaLo	10YR3/3	A	NCM
	3	12-32	SaLo	10YR5/6	B	NCM
65	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-12	SaLo	10YR3/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
66	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-9	SaLo	10YR3/3	A	NCM
	3	9-22	SaLo	10YR5/6	B	NCM
67	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
68	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-20	SaLo	10YR5/6	B	NCM
69	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM

70	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
71	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-23	SaLo	10YR3/3	A	NCM
	3	23-34	SaLo	10YR5/6	B	NCM
72	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR3/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
73	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
74	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-37	SaLo	10YR3/3	A	NCM
	3	37-49	SaLo	10YR5/6	B	NCM
75	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
76	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	10YR3/3	A	NCM
	3	20-35	SaLo	10YR5/6	B	NCM
77	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-10	SaLo	10YR3/3	A	NCM
	3	10-20	SaLo	10YR5/6	B	NCM
78	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-impeded by roots.				
79	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
80	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR3/3	A	NCM
	3	11-25	SaLo	10YR5/6	B	NCM
81	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
82	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
83	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-9	SaLo	10YR3/3	A	NCM
	3	9-19	SaLo	10YR5/6	B	NCM

84	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
85	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-12	SaLo	10YR3/3	A	NCM
	3	12-24	SaLo	10YR5/6	B	NCM
86	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
87	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
88	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
89	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
90	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
91	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
92	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
93	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
94	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
95	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
96	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
97	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-25	SaLo	10YR5/6	B	NCM

98	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
99	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
100	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
101	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
102	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-30	SaLo	10YR5/6	B	NCM
103	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-31	SaLo	10YR5/6	B	NCM
104	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-28	SaLo	10YR5/6	B	NCM
105	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-43	SaLo	10YR3/3	A	NCM
	3	43-55	SaLo	10YR5/6	B	NCM
106	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-32	SaLo	10YR3/3	A	NCM
	3	32-45	SaLo	10YR5/6	B	NCM
107	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-40	SaLo	10YR5/6	B	NCM
108	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
109	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
110	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
111	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-27	SaLo	10YR3/3	A	NCM
	3	27-38	SaLo	10YR5/6	B	NCM

112	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
113	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
114	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-21	SaLo	10YR3/3	A	NCM
	3	21-36	SaLo	10YR5/6	B	NCM
115	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-impeded by rocks.				
116	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
117	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-35	SaLo	10YR5/6	B	NCM
118	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
119	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-16	SaLo	10YR3/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
120	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
121	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
122	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
123	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
124	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-22	SaLo	10YR3/3	A	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
125	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-34	SaLo	10YR5/6	B	NCM

126	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
127	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
128	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-25	SaLo	10YR3/3	A	NCM
	3	25-37	SaLo	10YR5/6	B	NCM
129	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-24	SaLo	10YR5/6	B	NCM
130	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
131	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-35	SaLo	10YR3/3	A	NCM
	3	35-45	SaLo	10YR5/6	B	NCM
132	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
133	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
134	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-22	SaLo	10YR3/3	A	NCM
	3	22-34	SaLo	10YR5/6	B	NCM
135	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
136	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
137	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-34	SaLo	10YR5/6	B	NCM
138	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-32	SaLo	10YR5/6	B	NCM
139	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM

140	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
141	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-23	SaLo	10YR3/3	A	NCM
	3	23-36	SaLo	10YR5/6	B	NCM
142	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-21	SaLo	10YR3/3	A	NCM
	3	21-35	SaLo	10YR5/6	B	NCM
143	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-9	SaLo	10YR3/3	A	NCM
	3	9-20	SaLo	10YR5/6	B	NCM
144	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-22-impeded by fill				
145	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-12	SaLo	10YR3/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
146	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
147	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
148	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
149	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
150	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
151	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
152	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
153	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	10YR3/3	A	NCM
	3	21-33	SaLo	10YR5/6	B	NCM

154	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
155	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
156	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-23	SaLo	10YR3/3	A	NCM
	3	23-39	SaLo	10YR5/6	B	NCM
157	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-9	SaLo	10YR3/3	A	NCM
	3	9-23	SaLo	10YR5/6	B	NCM
158	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
159	1	0-11	rootmat,leaves,humus		A/O	NCM
	2	11-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
160	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
161	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
162	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-30	SaLo	10YR5/6	B	NCM
163	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-37	SaLo	10YR5/6	B	NCM
164	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR3/3	A	NCM
	3	16-38	SaLo	10YR5/6	B	NCM
165	1	0-12	rootmat,leaves,humus		A/O	NCM
	2	12-43	SaLo	10YR3/3	A	NCM
	3	43-56	SaLo	10YR5/6	B	NCM
166	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-21	SaLo	10YR3/3	A	NCM
	3	21-33	SaLo	10YR5/6	B	NCM
167	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-27	SaLo	10YR3/3	A	NCM
	3	27-39	SaLo	10YR5/6	B	NCM

168	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
169	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-7	SaLo	10YR3/3	A	NCM
	3	7-21	SaLo	10YR5/6	B	NCM
170	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
171	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
172	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
173	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
174	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
175	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-30	SaLo	10YR5/6	B	NCM
176	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-15	SaLo	10YR3/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
177	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-20	SaLo	10YR3/3	A	NCM
	3	20-33	SaLo	10YR5/6	B	NCM
178	1	0-14	rootmat,leaves,humus		A/O	NCM
	2	14-26	SaLo	10YR3/3	A	NCM
	3	26-36	SaLo	10YR5/6	B	NCM
179	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-33	SaLo	10YR5/6	B	NCM
180	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
181	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-32	SaLo	10YR3/3	A	NCM
	3	32-43	SaLo	10YR5/6	B	NCM

182	1	0-11	rootmat,leaves,humus		A/O	NCM
	2	11-19	SaLo	10YR3/3	A	NCM
	3	19-38	SaLo	10YR5/6	B	NCM
183	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
184	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	SaLo	10YR3/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
185	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-12	SaLo	10YR3/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
186	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
187	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
188	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-31	SaLo	10YR5/6	B	NCM
189	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
190	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
191	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-25	SaLo	10YR3/3	A	NCM
	3	25-37	SaLo	10YR5/6	B	NCM
192	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
193	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
194	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
195	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM

196	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	SaLo	10YR3/3	A	NCM
	3	21-31	SaLo	10YR5/6	B	NCM
197	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-impeded by rocks.				
198	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-32	SaLo	10YR5/6	B	NCM
199	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
200	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
201	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
202	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	SaLo	10YR3/3	A	NCM
	3	19-30	SaLo	10YR5/6	B	NCM
203	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-29	SaLo	10YR3/3	A	NCM
	3	29-39	SaLo	10YR5/6	B	NCM
204	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-22	SaLo	10YR3/3	A	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
205	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-impeded by rocks.				
206	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
207	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
208	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
209	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM

210	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-27	SaLo	10YR3/3	A	NCM
	3	27-38	SaLo	10YR5/6	B	NCM
211	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-30	SaLo	10YR5/6	B	NCM
212	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-22	SaLo	10YR3/3	A	NCM
	3	22-34	SaLo	10YR5/6	B	NCM
213	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
214	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
215	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
216	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR3/3	A	NCM
	3	15-29	SaLo	10YR5/6	B	NCM
217	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-34	SaLo	10YR5/6	B	NCM
218	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-32	SaLo	10YR5/6	B	NCM
219	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
220	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-30	SaLo	10YR5/6	B	NCM
221	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
222	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-34	SaLo	10YR5/6	B	NCM
223	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-21	SaLo	10YR3/3	A	NCM
	3	21-37	SaLo	10YR5/6	B	NCM

224	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	SaLo	10YR3/3	A	NCM
	3	22-37	SaLo	10YR5/6	B	NCM
225	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-23	SaLo	10YR3/3	A	NCM
	3	23-36	SaLo	10YR5/6	B	NCM
226	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-impeded by roccks.				
227	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
228	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
229	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
230	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	10YR3/3	A	NCM
	3	21-35	SaLo	10YR5/6	B	NCM
231	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-30	SaLo	10YR5/6	B	NCM
232	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
233	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-26	SaLo	10YR3/3	A	NCM
	3	26-39	SaLo	10YR5/6	B	NCM
234	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
235	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
236	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-8	SaLo	10YR3/3	A	NCM
	3	8-20	SaLo	10YR5/6	B	NCM
237	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM

238	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
239	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
240	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
241	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
242	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
243	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-15	SaLo	10YR3/3	A	NCM
	3	15-29	SaLo	10YR5/6	B	NCM
244	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-22	SaLo	10YR3/3	A	NCM
	3	22-impeded by rocks.				
245	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-12	SaLo	10YR3/3	A	NCM
	3	12-impeded by rocks.				
246	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR3/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
247	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
248	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
249	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
250	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	10YR3/3	A	NCM
	3	21-31	SaLo	10YR5/6	B	NCM
251	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM

252	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
253	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
254	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
255	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	10YR3/3	A	NCM
	3	20-36	SaLo	10YR5/6	B	NCM
256	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
257	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
258	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM
259	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
260	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
261	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
262	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-30	SaLo	10YR5/6	B	NCM
263	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
264	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-20	SaLo	10YR3/3	A	NCM
	3	20-impeded by rocks.				
265	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM

266	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
267	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
268	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-24	SaLo	10YR3/3	A	NCM
	3	24-37	SaLo	10YR5/6	B	NCM
269	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
270	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
271	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
272	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
273	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
274	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
275	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
276	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
277	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-37	SaLo	10YR5/6	B	NCM
278	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-20	SaLo	10YR5/6	B	NCM
279	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-24	SaLo	10YR5/6	B	NCM

280	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
281	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
282	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
283	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
284	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-30	SaLo	10YR3/3	A	NCM
	3	30-42	SaLo	10YR5/6	B	NCM
285	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
286	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-32	SaLo	10YR5/6	B	NCM
287	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
288	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-24	SaLo	10YR3/3	A	NCM
	3	24-36	SaLo	10YR5/6	B	NCM
289	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
290	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-26	SaLo	10YR3/3	A	NCM
	3	26-40	SaLo	10YR5/6	B	NCM
291	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
292	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
293	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM

294	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
295	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
296	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
297	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
298	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-impeded by rocks.				
299	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-30	SaLo	10YR3/3	A	NCM
	3	30-41	SaLo	10YR5/6	B	NCM
300	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
301	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
302	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
303	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-37	SaLo	10YR5/6	B	NCM
304	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-20	SaLo	10YR5/6	B	NCM
305	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
306	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-24	SaLo	10YR5/6	B	NCM
307	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-impeded by rocks.				

308	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
309	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
310	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-13	SaLo	10YR3/3	A	NCM
	3	13-26	SaLo	10YR5/6	B	NCM
311	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
312	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
313	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-28	SaLo	10YR5/6	B	NCM
314	1	0-13	rootmat,leaves,humus		A/O	NCM
	2	13-44	SaLo,fill	10YR3/3	A	NCM
	3	44-55	SaLo,fill	10YR5/6	B	NCM
315	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
316	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-18	SaLo	10YR3/3	A	NCM
	3	18-33	SaLo	10YR5/6	B	NCM
317	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
318	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-21	SaLo	10YR3/3	A	NCM
	3	21-33	SaLo	10YR5/6	B	NCM
319	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
320	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
321	1	0-14	rootmat,leaves,humus		A/O	NCM
	2	14-24	SaLo	10YR3/3	A	NCM
	3	24-35	SaLo	10YR5/6	B	NCM

322	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-21	SaLo	10YR3/3	A	NCM
	3	21-32	SaLo	10YR5/6	B	NCM
323	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-38	SaLo	10YR5/6	B	NCM
324	1	0-11	rootmat,leaves,humus		A/O	NCM
	2	11-22	SaLo	10YR3/3	A	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
325	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
326	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
327	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
328	1	0-11	rootmat,leaves,humus		A/O	NCM
	2	11-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
329	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-37	SaLo	10YR5/6	B	NCM
330	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-27	SaLo	10YR3/3	A	NCM
	3	27-39	SaLo	10YR5/6	B	NCM
331	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-22	SaLo	10YR3/3	A	NCM
	3	22-34	SaLo	10YR5/6	B	NCM
332	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
333	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
334	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
335	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM

336	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-30	SaLo	10YR3/3	A	NCM
	3	30-42	SaLo	10YR5/6	B	NCM
337	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
338	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-32	SaLo	10YR5/6	B	NCM
339	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
340	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-24	SaLo	10YR3/3	A	NCM
	3	24-36	SaLo	10YR5/6	B	NCM
341	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
342	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-26	SaLo	10YR3/3	A	NCM
	3	26-40	SaLo	10YR5/6	B	NCM
343	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
344	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
345	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
346	1	0-13	rootmat,leaves,humus		A/O	NCM
	2	13-36	SaLo	10YR3/3	A	NCM
	3	36-47	SaLo	10YR5/6	B	NCM
347	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	10YR3/3	A	NCM
	3	20-37	SaLo	10YR5/6	B	NCM
348	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-21	SaLo	10YR3/3	A	NCM
	3	21-31	SaLo	10YR5/6	B	NCM
349	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-28	SaLo	10YR3/3	A	NCM
	3	28-39	SaLo	10YR5/6	B	NCM

350	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-impeded by rocks.				
351	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-9	SaLo	10YR3/3	A	NCM
	3	9-21	SaLo	10YR5/6	B	NCM
352	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-22	SaLo	10YR5/6	B	NCM
353	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-24	SaLo	10YR5/6	B	NCM
354	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
355	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-10	SaLo	10YR3/3	A	NCM
	3	1032	SaLo	10YR5/6	B	NCM
356	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR3/3	A	NCM
	3	15-28	SaLo	10YR5/6	B	NCM
357	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
358	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
359	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
360	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
361	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
362	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-9	SaLo	10YR3/3	A	NCM
	3	9-35	SaLo	10YR5/6	B	NCM
363	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM

364	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
365	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-29	SaLo	10YR5/6	B	NCM
366	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-15	SaLo	10YR3/3	A	NCM
	3	15-28	SaLo	10YR5/6	B	NCM
367	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-18	SaLo	10YR3/3	A	NCM
	3	18-31	SaLo	10YR5/6	B	NCM
368	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-15	SaLo	10YR3/3	A	NCM
	3	15-29	SaLo	10YR5/6	B	NCM
369	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR3/3	A	NCM
	3	15-29	SaLo	10YR5/6	B	NCM
370	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
371	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
372	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
373	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
374	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
375	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-31	SaLo	10YR5/6	B	NCM
376	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-31	SaLo	10YR5/6	B	NCM
377	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM

378	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
379	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
380	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
381	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-37	SaLo	10YR5/6	B	NCM
382	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-21	SaLo	10YR3/3	A	NCM
	3	21-33	SaLo	10YR5/6	B	NCM
383	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-29	SaLo	10YR5/6	B	NCM
384	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-32	SaLo	10YR5/6	B	NCM
385	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-26	SaLo	10YR3/3	A	NCM
	3	26-38	SaLo	10YR5/6	B	NCM
386	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM
387	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-31	SaLo	10YR3/3	A	NCM
	3	31-45	SaLo	10YR5/6	B	NCM
388	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-27	SaLo	10YR3/3	A	NCM
	3	27-40	SaLo	10YR5/6	B	NCM
389	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
390	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-32	SaLo	10YR5/6	B	NCM
391	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM

392	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-24	SaLo	10YR3/3	A	NCM
	3	24-36	SaLo	10YR5/6	B	NCM
393	1	0-12	rootmat,leaves,humus		A/O	NCM
	2	12-16	SaLo	10YR3/3	A	NCM
	3	16-36	SaLo	10YR5/6	B	NCM
394	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-26	SaLo	10YR3/3	A	NCM
	3	26-40	SaLo	10YR5/6	B	NCM
395	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
396	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
397	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
398	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
399	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
400	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
401	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
402	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
403	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
404	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
405	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM

406	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
407	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-29	SaLo	10YR5/6	B	NCM
408	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-27	SaLo	10YR5/6	B	NCM
409	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-24	SaLo	10YR5/6	B	NCM
410	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-14	SaLo	10YR3/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
411	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
412	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
413	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
414	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
415	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-36	SaLo	10YR5/6	B	NCM
416	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
417	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-13	SaLo	10YR3/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM
418	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
419	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM

420	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
421	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
422	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-27	SaLo	10YR5/6	B	NCM
423	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
424	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
425	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
426	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
427	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
428	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-26	SaLo	10YR5/6	B	NCM
429	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-30	SaLo	10YR3/3	A	NCM
	3	30-41	SaLo	10YR5/6	B	NCM
430	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
431	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
432	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
433	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM

434	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
435	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-50	SaLo	10YR5/6	B	NCM
436	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-9	SaLo	10YR3/3	A	NCM
	3	9-32	SaLo	10YR5/6	B	NCM
437	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM
438	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-22	SaLo	10YR3/3	A	NCM
	3	22-40	SaLo	10YR5/6	B	NCM
439	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-22	SaLo	10YR3/3	A	NCM
	3	22-40	SaLo	10YR5/6	B	NCM
440	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
441	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo,cobbles	10YR5/6	B	NCM
442	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-19	SaLo	10YR3/3	A	NCM
	3	19-32	SaLo	10YR5/6	B	NCM
443	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
444	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
445	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
446	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
447	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-16	SaLo	10YR3/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM

448	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
449	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
450	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
451	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
452	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
453	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR3/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
454	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	SaLo	10YR3/3	A	NCM
	3	21-34	SaLo	10YR5/6	B	NCM
455	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
456	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
457	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
458	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
459	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
460	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-15	SaLo	10YR3/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
461	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-24	SaLo	10YR3/3	A	NCM
	3	24-36	SaLo	10YR5/6	B	NCM

462	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
463	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
464	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR3/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
465	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-32	SaLo	10YR5/6	B	NCM
466	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-11	SaLo	10YR3/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
467	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
468	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-25	SaLo	10YR5/6	B	NCM
469	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-24	SaLo	10YR3/3	A	NCM
	3	24-40	SaLo	10YR5/6	B	NCM
470	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
471	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-29	SaLo	10YR5/6	B	NCM
472	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-27	SaLo	10YR5/6	B	NCM
473	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-24	SaLo	10YR5/6	B	NCM
474	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-56	SaLo,mottled	10YR3/3-5/6	A,B	NCM
	3	56-66	SaLo	10YR5/6	B	NCM
475	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-25	SaLo	10YR3/3	A	NCM
	3	25-36	SaLo	10YR5/6	B	NCM

476	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
477	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
478	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
479	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-36	SaLo	10YR5/6	B	NCM
480	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
481	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM
482	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-26	SaLo	10YR3/3	A	NCM
	3	26-36	SaLo	10YR5/6	B	NCM
483	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
484	1	0-12	rootmat,leaves,humus		A/O	NCM
	2	12-15	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
485	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
486	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
487	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
488	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
489	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR3/3	A	NCM
	3	10-24	SaLo	10YR5/6	B	NCM

490	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	SaLo	10YR3/3	A	NCM
	3	21-33	SaLo	10YR5/6	B	NCM
491	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
492	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-20	SaLo	10YR3/3	A	NCM
	3	20-32	SaLo	10YR5/6	B	NCM
493	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-36	SaLo	10YR5/6	B	NCM
494	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
495	1	0-16	rootmat,leaves,humus		A/O	NCM
	2	16-28	SaLo	10YR3/3	A	NCM
	3	128-40	SaLo	10YR5/6	B	NCM
496	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR3/3	A	NCM
	3	15-23	SaLo	10YR5/6	B	NCM
497	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-22	SaLo	10YR3/3	A	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
498	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-12	SaLo	10YR3/3	A	NCM
	3	12-24	SaLo	10YR5/6	B	NCM
499	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-26	SaLo	10YR5/6	B	NCM
500	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
501	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
502	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-impeded by rocks.				
503	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-29	SaLo	10YR5/6	B	NCM

504	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-27	SaLo	10YR5/6	B	NCM
505	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-24	SaLo	10YR5/6	B	NCM
506	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-9	SaLo	10YR3/3	A	NCM
	3	9-24	SaLo	10YR5/6	B	NCM
507	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
508	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
509	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
510	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-8	SaLo	10YR3/3	A	NCM
	3	8-23	SaLo	10YR5/6	B	NCM
511	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-36	SaLo	10YR5/6	B	NCM
512	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
513	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-13	SaLo	10YR3/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM
514	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
515	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-impeded by rocks.				
516	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
517	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM

518	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	SaLo	10YR3/3	A	NCM
	3	22-34	SaLo	10YR5/6	B	NCM
519	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
520	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
521	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
522	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
523	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
524	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-26	SaLo	10YR5/6	B	NCM
525	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
526	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
527	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
528	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
529	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
530	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
531	1	0-11	rootmat,leaves,humus		A/O	NCM
	2	11-19	SaLo	10YR3/3	A	NCM
	3	19-30	SaLo	10YR5/6	B	NCM

532	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-35	SaLo	10YR5/6	B	NCM
533	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
534	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
535	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-32	SaLo	10YR5/6	B	NCM
536	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-18	SaLo	10YR3/3	A	NCM
	3	18-31	SaLo	10YR5/6	B	NCM
537	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-33	SaLo	10YR5/6	B	NCM
538	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-14	SaLo	10YR3/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
539	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
540	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-25	SaLo	10YR3/3	A	NCM
	3	25-37	SaLo	10YR5/6	B	NCM
541	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-23	SaLo	10YR3/3	A	NCM
	3	23-37	SaLo	10YR5/6	B	NCM
542	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-34	SaLo	10YR5/6	B	NCM
543	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-36	SaLo	10YR5/6	B	NCM
544	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
545	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-13	SaLo	10YR3/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM

546	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
547	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
548	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
549	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
550	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
551	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
552	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
553	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
554	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
555	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	SaLo	10YR3/3	A	NCM
	3	19-32	SaLo	10YR5/6	B	NCM
556	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-16	SaLo	10YR3/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
557	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
558	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-impeded by rocks.				
559	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM

560	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-25	SaLo	10YR3/3	A	NCM
	3	25-37	SaLo	10YR5/6	B	NCM
561	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
562	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
563	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
564	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
565	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
566	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-18	SaLo	10YR3/3	A	NCM
	3	18-31	SaLo	10YR5/6	B	NCM
567	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
568	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
569	1	0-12	rootmat,leaves,humus		A/O	NCM
	2	12-21	SaLo	10YR3/3	A	NCM
	3	21-33	SaLo	10YR5/6	B	NCM
570	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-14	SaLo	10YR3/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
571	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
572	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
573	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-16	SaLo	10YR3/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM

574	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
575	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-impeded by rocks.				
576	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
577	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-18	SaLo	10YR3/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
578	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
579	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
580	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
581	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
582	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
583	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
584	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	SaLo	10YR3/3	A	NCM
	3	19-35	SaLo	10YR5/6	B	NCM
585	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-impeded by rocks.				
586	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
587	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM

588	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
589	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
590	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-30	SaLo	10YR5/6		10YR5/6BNCM
591	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
592	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR3/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
593	1	0-13	rootmat,leaves,humus		A/O	NCM
	2	13-15	SaLo	10YR3/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
594	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
595	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
596	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
597	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-impeded by rocks.				
598	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-18	SaLo	10YR3/3	A	NCM
	3	18-33	SaLo	10YR5/6	B	NCM
599	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-32	SaLo	10YR5/6	B	NCM
600	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-23	SaLo	10YR3/3	A	NCM
	3	23-35	SaLo	10YR5/6	B	NCM
601	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-24	SaLo	10YR5/6	B	NCM

602	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-14	SaLo	10YR3/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
603	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
604	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-8	SaLo	10YR3/3	A	NCM
	3	8-25	SaLo	10YR5/6	B	NCM
605	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
606	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
607	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-36	SaLo	10YR5/6	B	NCM
608	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
609	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-13	SaLo	10YR3/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM
610	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
611	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR3/3	A	NCM
	3	11-30	SaLo	10YR5/6	B	NCM
612	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
613	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
614	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-impeded by rocks.				
615	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-13	SaLo	10YR3/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM

616	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-28	SaLo	10YR5/6	B	NCM
617	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
618	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
619	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
620	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-impeded by rocks.				
621	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-30	SaLo	10YR3/3	A	NCM
	3	30-41	SaLo	10YR5/6	B	NCM
622	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
623	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
624	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
625	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
626	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
627	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
628	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
629	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM

630	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-23	SaLo	10YR3/3	A	NCM
	3	23-33	SaLo	10YR5/6	B	NCM
631	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-29	SaLo	10YR5/6	B	NCM
632	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-27	SaLo	10YR5/6	B	NCM
633	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-24	SaLo	10YR5/6	B	NCM
634	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
635	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-15	SaLo	10YR3/3	A	NCM
	3	15-29	SaLo	10YR5/6	B	NCM
636	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
637	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-32	SaLo	10YR5/6	B	NCM
638	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
639	1	0-12	rootmat,leaves,humus		A/O	NCM
	2	12-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
640	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
641	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-13	SaLo	10YR3/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM
642	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR3/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
643	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM

644	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-impeded by roots.				
645	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-25	SaLo	10YR3/3	A	NCM
	3	25-38	SaLo	10YR5/6	B	NCM
646	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR3/3	A	NCM
	3	14-31	SaLo	10YR5/6	B	NCM
647	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-34	SaLo	10YR5/6	B	NCM
648	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-21	SaLo	10YR3/3	A	NCM
	3	21-29	SaLo	10YR5/6	B	NCM
649	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-31	SaLo	10YR5/6	B	NCM
650	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
651	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-26	SaLo	10YR5/6	B	NCM
652	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-26	SaLo	10YR5/6	B	NCM
653	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-32	SaLo	10YR5/6	B	NCM
654	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-35	SaLo	10YR5/6	B	NCM
655	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
656	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR3/3	A	NCM
	3	15-40	SaLo	10YR5/6	B	NCM
657	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM

658	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-30	SaLo	10YR5/6	B	NCM
659	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
660	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
661	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
662	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-38	SaLo	10YR5/6	B	NCM
663	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	SaLo	10YR3/3	A	NCM
	3	23-35	SaLo	10YR5/6	B	NCM
664	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-31	SaLo	10YR5/6	B	NCM
665	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-22	SaLo	10YR3/3	A	NCM
	3	22-34	SaLo	10YR5/6	B	NCM
666	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-14	SaLo	10YR3/3	A	NCM
	3	14-37	SaLo	10YR5/6	B	NCM
667	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-11	SaLo	10YR3/3	A	NCM
	3	11-30	SaLo	10YR5/6	B	NCM
668	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
669	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
670	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
671	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM

672	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
673	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-13	SaLo	10YR3/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM
674	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
675	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
676	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-24	SaLo	10YR3/3	A	NCM
	3	24-34	SaLo	10YR5/6	B	NCM
677	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
678	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR3/3	A	NCM
	3	11-27	SaLo	10YR5/6	B	NCM
679	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
680	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
681	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
682	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
683	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	SaLo	10YR3/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
684	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR3/3	A	NCM
	3	11-26	SaLo	10YR5/6	B	NCM
685	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-30	SaLo	10YR3/3	A	NCM
	3	30-41	SaLo	10YR5/6	B	NCM

686	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-10	SaLo	10YR3/3	A	NCM
	3	10-23	SaLo	10YR5/6	B	NCM
687	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
688	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
689	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
690	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-16	SaLo	10YR3/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
691	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
692	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
693	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-12	SaLo	10YR3/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
694	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
695	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-impeded by rocks.				
696	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
697	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
698	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-14	SaLo	10YR3/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
699	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM

700	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
701	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
702	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
703	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
704	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-23	SaLo	10YR3/3	A	NCM
	3	23-38	SaLo	10YR5/6	B	NCM
705	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-18	SaLo	10YR3/3	A	NCM
	3	18-33	SaLo	10YR5/6	B	NCM
706	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
707	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR3/3	A	NCM
	3	10-25	SaLo	10YR5/6	B	NCM
708	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-29	SaLo	10YR5/6	B	NCM
709	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
710	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
711	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
712	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
713	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM

714	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM
715	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
716	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
717	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
718	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
719	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-10	SaLo	10YR3/3	A	NCM
	3	10-20	SaLo	10YR5/6	B	NCM
720	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-25	SaLo	10YR5/6	B	NCM
721	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
722	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
723	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
724	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-13	SaLo	10YR3/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
725	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-12	SaLo	10YR3/3	A	NCM
	3	12-30	SaLo	10YR5/6	B	NCM
726	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
727	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM

728	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-29	SaLo	10YR5/6	B	NCM
729	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
730	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
731	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
732	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
733	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
734	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-23	SaLo	10YR3/3	A	NCM
	3	23-37	SaLo	10YR5/6	B	NCM
735	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-29	SaLo	10YR5/6	B	NCM
736	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
737	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
738	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
739	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-18	SaLo	10YR3/3	A	NCM
	3	18-34	SaLo	10YR5/6	B	NCM
740	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
741	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM

742	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
743	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
744	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-23	SaLo	10YR3/3	A	NCM
	3	23-38	SaLo	10YR5/6	B	NCM
745	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-18	SaLo	10YR3/3	A	NCM
	3	18-33	SaLo	10YR5/6	B	NCM
746	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
747	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR3/3	A	NCM
	3	10-25	SaLo	10YR5/6	B	NCM
748	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-29	SaLo	10YR5/6	B	NCM
749	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
750	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
751	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
752	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
753	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
754	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM
755	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM

756	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
757	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
758	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
759	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-10	SaLo	10YR3/3	A	NCM
	3	10-20	SaLo	10YR5/6	B	NCM
760	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
761	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-32	SaLo	10YR5/6	B	NCM
762	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
763	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-42	SaLo	10YR5/6	B	NCM
764	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-23	SaLo	10YR3/3	A	NCM
	3	23-38	SaLo	10YR5/6	B	NCM
765	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-28	SaLo	10YR3/3	A	NCM
	3	28-40	SaLo	10YR5/6	B	NCM
766	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR3/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
767	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
768	1	0-11	rootmat,leaves,humus		A/O	NCM
	2	11-26	SaLo	10YR3/3	A	NCM
	3	26-39	SaLo	10YR5/6	B	NCM
769	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-20	SaLo	10YR3/3	A	NCM
	3	20-32	SaLo	10YR5/6	B	NCM

770	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
771	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
772	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
773	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-31	SaLo	10YR5/6	B	NCM
774	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-23	SaLo	10YR3/3	A	NCM
	3	23-38	SaLo	10YR5/6	B	NCM
775	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-38	SaLo	10YR5/6	B	NCM
776	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
777	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
778	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
779	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-21	SaLo	10YR3/3	A	NCM
	3	21-34	SaLo	10YR5/6	B	NCM
780	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-31	SaLo	10YR5/6	B	NCM
781	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
782	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
783	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM

784	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-23	SaLo	10YR3/3	A	NCM
	3	23-38	SaLo	10YR5/6	B	NCM
785	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-impeded by roots.				
786	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-22	SaLo	10YR3/3	A	NCM
	3	22-38	SaLo	10YR5/6	B	NCM
787	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR3/3	A	NCM
	3	10-25	SaLo	10YR5/6	B	NCM
788	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	10YR3/3	A	NCM
	3	20-35	SaLo	10YR5/6	B	NCM
789	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
790	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-23	SaLo	10YR3/3	A	NCM
	3	23-34	SaLo	10YR5/6	B	NCM
791	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
792	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-33	SaLo	10YR5/6	B	NCM
793	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-30	SaLo	10YR5/6	B	NCM
794	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
795	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-32	SaLo	10YR5/6	B	NCM
796	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
797	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR3/3	A	NCM
	3	13-28	SaLo	10YR5/6	B	NCM

798	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM
799	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-21	SaLo	10YR3/3	A	NCM
	3	21-38	SaLo	10YR5/6	B	NCM
800	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
801	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	SaLo	10YR3/3	A	NCM
	3	23-35	SaLo	10YR5/6	B	NCM
802	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
803	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
804	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-13	SaLo	10YR3/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM
805	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-18	SaLo	10YR3/3	A	NCM
	3	18-33	SaLo	10YR5/6	B	NCM
806	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
807	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	10YR3/3	A	NCM
	3	20-32	SaLo	10YR5/6	B	NCM
808	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-32	SaLo	10YR5/6	B	NCM
809	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
810	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
811	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM

812	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
813	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
814	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
815	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
816	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
817	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
818	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
819	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-17	SaLo	10YR3/3	A	NCM
	3	17-31	SaLo	10YR5/6	B	NCM
820	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
821	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
822	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
823	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-21	SaLo	10YR3/3	A	NCM
	3	21-34	SaLo	10YR5/6	B	NCM
824	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-23	SaLo	10YR3/3	A	NCM
	3	23-38	SaLo	10YR5/6	B	NCM
825	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-16	SaLo	10YR3/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM

826	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR3/3	A	NCM
	3	19-33	SaLo	10YR5/6	B	NCM
827	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
828	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-31	SaLo	10YR5/6	B	NCM
829	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
830	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-26	SaLo	10YR3/3	A	NCM
	3	26-38	SaLo	10YR5/6	B	NCM
831	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
832	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
833	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
834	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM
835	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
836	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
837	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-23	SaLo	10YR5/6	B	NCM
838	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	SaLo	10YR3/3	A	NCM
	3	21-35	SaLo	10YR5/6	B	NCM
839	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-14	SaLo	10YR3/3	A	NCM
	3	14-30	SaLo	10YR5/6	B	NCM

840	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-34	SaLo	10YR5/6	B	NCM
841	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-34	SaLo	10YR5/6	B	NCM
842	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-23	SaLo	10YR3/3	A	NCM
	3	23-35	SaLo	10YR5/6	B	NCM
843	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-17	SaLo	10YR3/3	A	NCM
	3	17-34	SaLo	10YR5/6	B	NCM
844	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR3/3	A	NCM
	3	10-30	SaLo	10YR5/6	B	NCM
845	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-18	SaLo	10YR3/3	A	NCM
	3	18-33	SaLo	10YR5/6	B	NCM
846	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR3/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
847	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
848	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-28	SaLo	10YR5/6	B	NCM
849	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-33	SaLo	10YR5/6	B	NCM
850	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
851	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
852	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
853	1	0-6	rootmat,leaves,humus		A/O	NCM

	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
854	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
855	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-31	SaLo	10YR5/6	B	NCM
856	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR3/3	A	NCM
	3	16-33	SaLo	10YR5/6	B	NCM
857	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
858	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-21	SaLo	10YR3/3	A	NCM
	3	21-33	SaLo	10YR5/6	B	NCM
859	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
860	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-33	SaLo	10YR5/6	B	NCM
861	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR3/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
862	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-25	SaLo	10YR3/3	A	NCM
	3	25-38	SaLo	10YR5/6	B	NCM
863	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-33	SaLo	10YR5/6	B	NCM
864	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
865	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-23	SaLo	10YR3/3	A	NCM
	3	23-38	SaLo	10YR5/6	B	NCM
866	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-18	SaLo	10YR3/3	A	NCM
	3	18-33	SaLo	10YR5/6	B	NCM

867	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-21	SaLo	10YR3/3	A	NCM
	3	21-35	SaLo	10YR5/6	B	NCM
868	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR3/3	A	NCM
	3	10-25	SaLo	10YR5/6	B	NCM
869	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-24	SaLo	10YR3/3	A	NCM
	3	24-37	SaLo	10YR5/6	B	NCM
870	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-38	SaLo	10YR5/6	B	NCM
871	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
872	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-18	SaLo	10YR3/3	A	NCM
	3	18-32	SaLo	10YR5/6	B	NCM
873	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-20	SaLo	10YR3/3	A	NCM
	3	20-32	SaLo	10YR5/6	B	NCM
874	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
875	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	10YR3/3	A	NCM
	3	19-37	SaLo	10YR5/6	B	NCM
876	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
877	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-10	SaLo	10YR3/3	A	NCM
	3	10-30	SaLo	10YR5/6	B	NCM
878	1	0-11	rootmat,leaves,humus		A/O	NCM
	2	11-20	SaLo	10YR3/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
879	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR3/3	A	NCM
	3	12-31	SaLo	10YR5/6	B	NCM
880	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM

881	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-8	SaLo	10YR3/3	A	NCM
	3	8-26	SaLo	10YR5/6	B	NCM
882	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-33	SaLo	10YR5/6	B	NCM
883	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
884	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-8	SaLo	10YR3/3	A	NCM
	3	8-28	SaLo	10YR5/6	B	NCM
885	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR3/3	A	NCM
	3	11-30	SaLo	10YR5/6	B	NCM
886	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-impeded by roots.				
887	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR3/3	A	NCM
	3	16-38	SaLo	10YR5/6	B	NCM
888	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
889	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
890	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
891	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
892	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
893	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
894	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM

895	1	0-3	rootmat,leaves,humus		A/O	
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM
896	1	0-6	rootmat,leaves,humus		A/O	
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
897	1	0-2	rootmat,leaves,humus		A/O	
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
898	1	0-6	rootmat,leaves,humus		A/O	
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-33	SaLo	10YR5/6	B	NCM
899	1	0-9	rootmat,leaves,humus		A/O	
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
900	1	0-10	rootmat,leaves,humus		A/O	
	2	10-23	SaLo	10YR3/3	A	NCM
	3	23-33	SaLo	10YR5/6	B	NCM
901	1	0-4	rootmat,leaves,humus		A/O	
	2	4-11	SaLo	10YR3/3	A	NCM
	3	11-30	SaLo	10YR5/6	B	NCM
902	1	0-4	rootmat,leaves,humus		A/O	
	2	4-11	SaLo	10YR3/3	A	NCM
	3	11-27	SaLo	10YR5/6	B	NCM
903	1	0-8	rootmat,leaves,humus		A/O	
	2	8-18	SaLo	10YR3/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
904	1	0-4	rootmat,leaves,humus		A/O	
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
905	1	0-10	rootmat,leaves,humus		A/O	
	2	10-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
906	1	0-7	rootmat,leaves,humus		A/O	
	2	7-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
907	1	0-3	rootmat,leaves,humus		A/O	
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
908	1	0-4	rootmat,leaves,humus		A/O	
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM

909	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
910	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
911	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-13	SaLo	10YR3/3	A	NCM
	3	13-26	SaLo	10YR5/6	B	NCM
912	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
913	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
914	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-22	SaLo	10YR3/3	A	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
915	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-20	SaLo	10YR3/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
916	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-impeded by rocks.				
917	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-15	SaLo	10YR3/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
918	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	1325	SaLo	10YR5/6	B	NCM
919	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR3/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
920	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
921	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
922	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM

923	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR3/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
924	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
925	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
926	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-19	SaLo	10YR3/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
927	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-20	SaLo	10YR3/3	A	NCM
	3	20-33	SaLo	10YR5/6	B	NCM
928	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
929	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
930	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-27	SaLo	10YR3/3	A	NCM
	3	27-39	SaLo	10YR5/6	B	NCM
931	1	0-11	rootmat,leaves,humus		A/O	NCM
	2	11-28	SaLo	10YR3/3	A	NCM
	3	28-39	SaLo	10YR5/6	B	NCM
932	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-21	SaLo	10YR3/3	A	NCM
	3	21-31	SaLo	10YR5/6	B	NCM
933	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-31	SaLo	10YR5/6	B	NCM
934	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-32	SaLo	10YR3/3	A	NCM
	3	32-44	SaLo	10YR5/6	B	NCM
935	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-28	SaLo	10YR3/3	A	NCM
	3	28- 40	SaLo	10YR5/6	B	NCM
936	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-24	SaLo	10YR3/3	A	NCM
	3	24-37	SaLo	10YR5/6	B	NCM

937	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
938	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
939	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-22	SaLo	10YR3/3	A	NCM
	3	22-33	SaLo	10YR5/6	B	NCM
940	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-12	SaLo	10YR3/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
941	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
942	1	0-12	rootmat,leaves,humus		A/O	NCM
	2	12-29	SaLo	10YR3/3	A	NCM
	3	29-39	SaLo	10YR5/6	B	NCM
943	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-25	SaLo	10YR3/3	A	NCM
	3	25-35	SaLo	10YR5/6	B	NCM
944	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-16	SaLo	10YR3/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
945	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
946	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR3/3	A	NCM
	3	12-33	SaLo	10YR5/6	B	NCM
947	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-17	SaLo	10YR3/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
948	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	10YR3/3	A	NCM
	3	21-34	SaLo	10YR5/6	B	NCM
949	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-22	SaLo	10YR3/3	A	NCM
	3	22-34	SaLo	10YR5/6	B	NCM
950	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-21	SaLo	10YR3/3	A	NCM
	3	21-32	SaLo	10YR5/6	B	NCM

951	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR3/3	A	NCM
	3	16-38	SaLo	10YR5/6	B	NCM
952	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
953	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
954	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-36	SaLo	10YR3/3	A	NCM
	3	36-46	SaLo	10YR5/6	B	NCM
955	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
956	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
957	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo	10YR3/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
958	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
959	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
960	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
961	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
962	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-21	SaLo	10YR3/3	A	NCM
	3	21-32	SaLo	10YR5/6	B	NCM
963	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
964	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM

965	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-29	SaLo	10YR5/6	B	NCM
966	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR3/3	A	NCM
	3	16-31	SaLO	10YR5/6	B	NCM
967	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR3/3	A	NCM
	3	16-32	SaLo	10YR5/6	B	NCM
968	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-21	SaLo	10YR3/3	A	NCM
	3	21-33	SaLo	10YR5/6	B	NCM
969	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
970	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-14	SaLo	10YR3/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
971	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR3/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
972	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-36	SaLo	10YR5/6	B	NCM
973	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
974	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-20	SaLo	10YR3/3	A	NCM
	3	20-32	SaLo	10YR5/6	B	NCM
975	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	10YR3/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
976	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
977	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-21	SaLo	10YR3/3	A	NCM
	3	21-36	SaLo	10YR5/6	B	NCM
978	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-32	SaLo	10YR3/3	A	NCM
	3	32-47	SaLo	10YR5/6	B	NCM

979	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
980	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
981	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-36	SaLo	10YR5/6	B	NCM
982	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-impeded by roots.				
983	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR3/3	A	NCM
	3	16-38	SaLo	10YR5/6	B	NCM
984	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
985	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-14	SaLo	10YR3/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
986	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
987	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-22	SaLo	10YR3/3	A	NCM
	3	22-32	SaLo	10YR5/6	B	NCM
988	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-21	SaLo	10YR3/3	A	NCM
	3	21-35	SaLo	10YR5/6	B	NCM
989	1	0-11	rootmat,leaves,humus		A/O	NCM
	2	11-21	SaLo	10YR3/3	A	NCM
	3	21-33	SaLo	10YR5/6	B	NCM
990	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
991	1	0-9	rootmat,leaves,humus		A/O	NCM
	2	9-16	SaLo	10YR3/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
992	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM

993	1	0-12	rootmat,leaves,humus		A/O	NCM
	2	12-27	SaLo	10YR3/3	A	NCM
	3	27-41	SaLo	10YR5/6	B	NCM
994	1	0-10	rootmat,leaves,humus		A/O	NCM
	2	10-18	SaLo	10YR3/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
995	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
996	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-8	SaLo	10YR3/3	A	NCM
	3	8-28	SaLo	10YR5/6	B	NCM
997	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-24	SaLo	10YR3/3	A	NCM
	3	24-36	SaLo	10YR5/6	B	NCM
998	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	10YR3/3	A	NCM
	3	21-31	SaLo	10YR5/6	B	NCM
999	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR3/3	A	NCM
	3	16-38	SaLo	10YR5/6	B	NCM
1000	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-35	SaLo	10YR5/6	B	NCM
1001	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1002	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-10	SaLo	10YR3/3	A	NCM
	3	10-22	SaLo	10YR5/6	B	NCM
1003	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-23	SaLo	10YR3/3	A	NCM
	3	23-35	SaLo	10YR5/6	B	NCM
1004	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
1005	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR3/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
1006	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR3/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM

1007	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR3/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM
1008	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR3/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
1009	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
1010	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR3/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
1011	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR3/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
1012	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR3/3	A	NCM
	3	17-34	SaLo	10YR5/6	B	NCM
1013	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-23	SaLo	10YR3/3	A	NCM
	3	23-37	SaLo	10YR5/6	B	NCM
1014	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR3/3	A	NCM
	3	19-30	SaLo	10YR5/6	B	NCM
1015	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR3/3	A	NCM
	3	16-38	SaLo	10YR5/6	B	NCM
1016	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR3/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM

**Appendix J-2  
Supplemental Phase 1 Archaeological Investigation**

*August 2018*

Phase IB Archaeological Addendum Survey for the proposed Island Hills subdivision  
Sayville, Town of Islip, Suffolk County, New York

July 2018

Prepared for:  
Nelson, Pope & Voorhis, LLC., Melville, New York

Alfred G. Cammisa, RPA  
with Alexander Padilla (CAD)

## MANAGEMENT SUMMARY

PR#:

None known

Involved agencies:

Town of Islip

NYDEC

NYDOT

Phase:

Phase IB

Location:

Sayville

Town of Islip

Suffolk County

Survey Area:

Length: up to about 3300 feet (1006m) north-south

Width: up to 300 ft (61) east-west

Acres Surveyed: about 47 acres (19h) inclusive with sand traps, tee mounds, buildings, parking areas, and other golf course disturbances

USGS:

Patchogue, NY

Survey overview:

ST no. & interval: 583 at 50 to 3ft (15-1m) (starting at ST 1017)

Size of freshly plowed area: na

Surface survey transect interval: na

Results:

2 prehistoric isolated debitage

No historic remains

Results of Architectural Survey:

No. Of buildings/structures/cemeteries in project area: numerous mid 20th century golf course related

No. Of buildings/structures/cemeteries adjacent to project area: numerous 20th century residential

No. Of previously determined NR listed or eligible buildings/structures/cemeteries/districts: none

No. Of identified eligible buildings/structures/cemeteries/districts: none

Authors:

Alfred G. Cammisa, M.A.

Alexander Padilla, B.A. (CAD)

Date of Report:

Report completed July, 2018

## **TABLE OF CONTENTS**

Introduction.....	1
Field Methods.....	1
Field Results.....	1-2
Conclusions and Recommendations.....	2
Bibliography.....	2
Appendix 1: Figures and Photographs	
Appendix 2: Shovel Tests	

## **LIST OF FIGURES**

- |          |  |
|----------|--|
| Figure 1 | Patchogue, New York USGS                         |
| Figure 2 | Location of the shovel tests on the project area |

## **LIST OF PHOTOS**

- |         |                                 |
|---------|---------------------------------|
| Photo 1 | Looking from near ST 1225       |
| Photo 2 | Looking from near ST 1122       |
| Photo 3 | Looking south from near ST 1443 |
| Photo 4 | Looking north from near ST 1443 |

## **INTRODUCTION**

Between June 20 and July 7, 2018, TRACKER Archaeology, Inc. conducted a Phase IB addendum archaeological survey for the proposed Island Hills subdivision in Sayville, Town of Islip, Suffolk County, New York. The purpose of the survey was to provide physical evidence for the presence or absence of archaeological sites on the project area. In 2006 (Cammisa et al), a Phase IA and IB was conducted on the bulk of this former golf course but buffers were excluded around the periphery adjacent to the neighboring streets. At that time, 1016 shovel tests were conducted with negative results. The current investigation is a continuation of field testing and includes the remaining portions of the property planned for development.

The remaining project area is about 47 acres in size including buildings, parking areas, sand traps, golf tees, bulldozed areas, paved walking paths, etc. The current project area is limited to the areas along the roads and adjacent residential properties, about 150 to 300 feet wide corridors adjacent to Eleventh Street, Bohemia Parkway, Chester Road, Hauppauge Road, Carrie Avenue, and Sterling Pace.

The work was performed by TRACKER Archaeology, Inc. of Monroe, New York. Field work was conducted by the P.I., Alfred G. Cammisa, M.A., field director, Alexander D'Amico, M.S. and field technicians, Alfred T. Cammisa, and Dan Cartwright. Report preparation by Alfred G. Cammisa with Alexander Padilla, B.A. (CAD).

The work was performed for Nelson, Pope & Voorhis, LLC., Melville, New York.

## **FIELD METHODS**

### Walkover

Any exposed ground surfaces were walked over at about 3 to 5 meter intervals to observe for artifacts. Covered ground terrain was reconnoitered at approximately 15 meter intervals to observe for any above ground features, such as berms, depressions, or rock configurations which might be evidence for historic or prehistoric features. Photographs were taken of the property.

### Shovel Testing

Shovel tests (ST's) were excavated at approximately 15 meter intervals across the project area. Each ST measured about 30 to 40 cm. in diameter and was dug into the underlying subsoil (B horizon) 10 to 20 cm. when possible. Soils were screened through 1/4 inch wire mesh and observed for artifacts. Shovel tests were flagged in the field.

Soil stratigraphy was recorded according to texture and color. Soil color was matched against the Munsell color chart for soils. Notes were transcribed in a notebook.

## **FIELD RESULTS**

Field testing of the project area included the excavation of 583 ST's. Shovel testing began with ST number 1017, since the 2006 shovel testing ended at ST 1016. Vegetation consisted mostly a mowed lawn, with some tall grass (un-mowed) and weeds, and a light scatter of wooded areas. Two prehistoric isolated quartz debitage were recovered at ST 1268. Eight radial ST's were excavated at 1 and 3 meters to the north, south, east, and west with no additional finds. No historic sites were encountered.

### Stratigraphy

General stratigraphy across the project area consisted of the following:

A/O horizon - 2 to 6 cm. thick of root mat, leaf litter and humus.

A horizon - 4 to 19 cm. thick of 10YR4/3 brown sandy loam. This layer was generally truncated/stripped and very often mottled with subsoil, indicating extensive grading throughout the project area.

B horizon - 10 to 20 cm. dug into of 10YR5/6 yellow brown sandy loam.

### **CONCLUSIONS AND RECOMMENDATIONS**

During the course of the Phase IB survey, 583 ST's were excavated. Prehistoric isolated finds were encountered. No historic artifacts or features were encountered. No further work is recommended for the project property.

### **BIBLIOGRAPHY**

Cammisa, Alfred G. with Felicia Cammisa, and Alexander Padilla (CAD)

2006 *Phase I Archaeological Investigation for the proposed Island Hills subdivision, Sayville, Town of Islip, Suffolk County, New York*

United States Geologic Survey

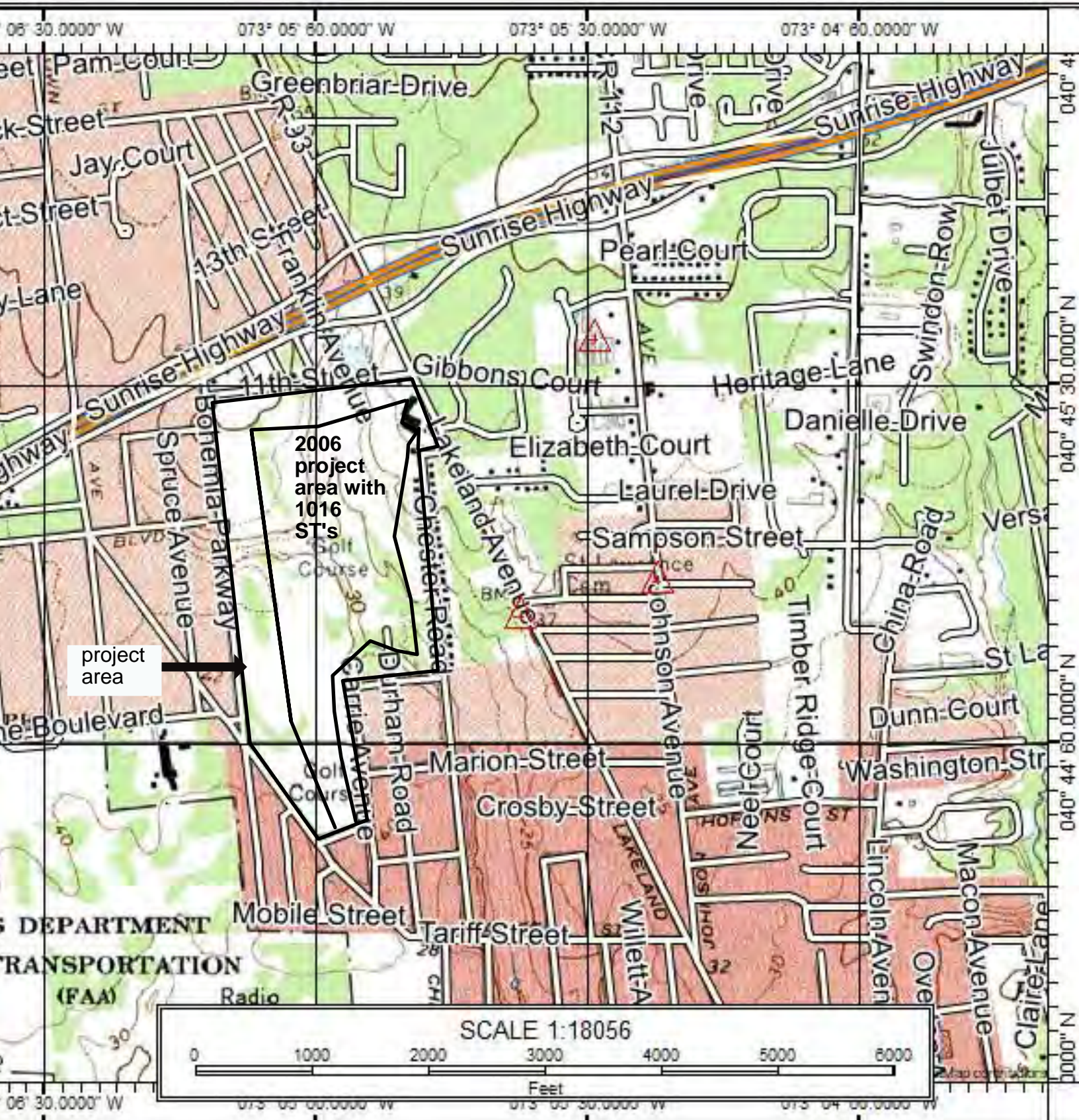
1967 Patchogue, New York quadrangles, 7.5 minute series (rev.1980).

## **APPENDIX 1**

# Figure 1

N

Patchogue, NY USGS



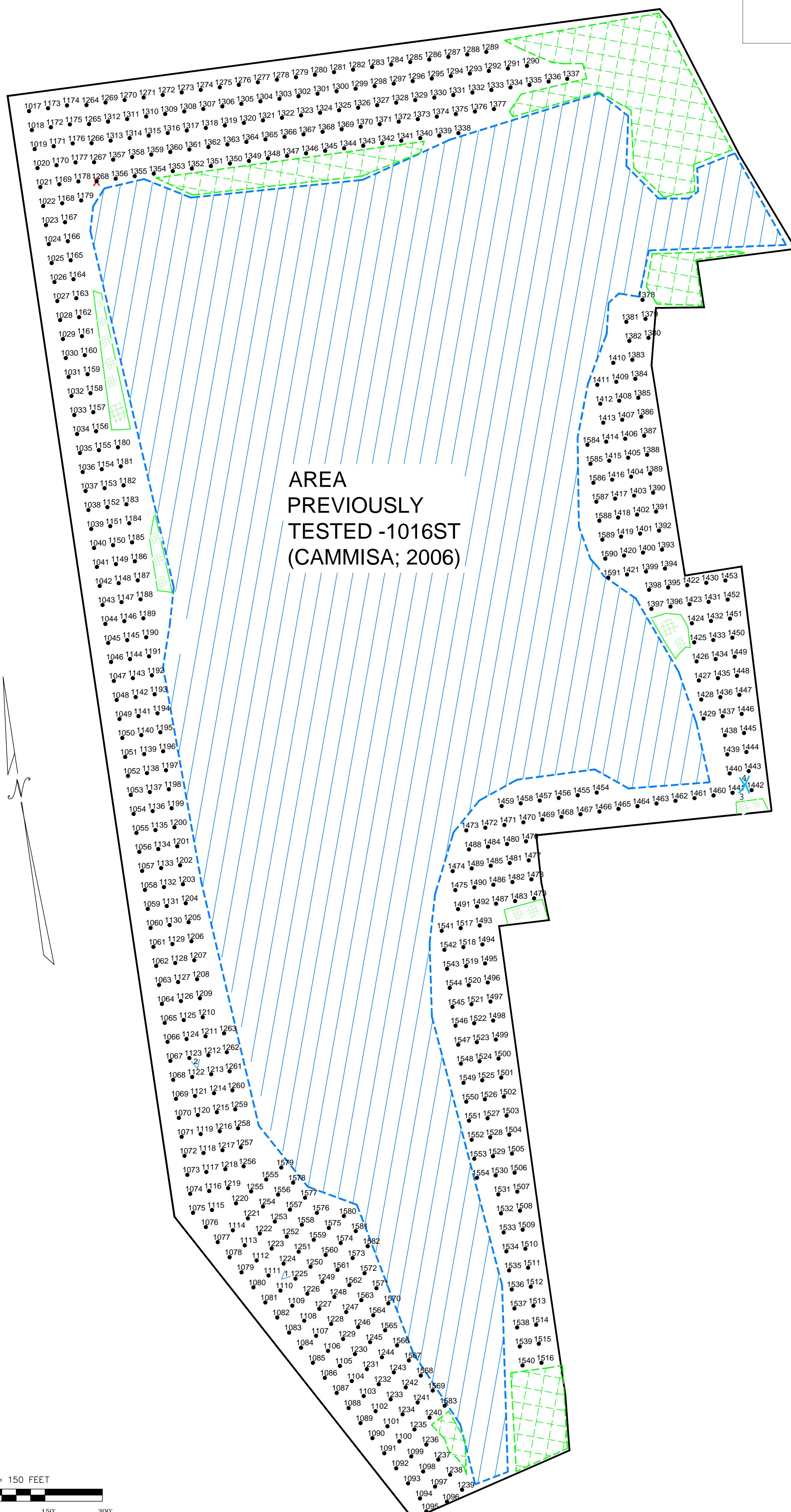


FIGURE 2: LOCATION OF SHOVEL TESTS

- |   |   |
|---|---|
| ✓ | PHOTO ANGLE   |
| ● | NEGATIVE SHOVEL TEST  |
| ✗ | POSITIVE SHOVEL TEST w/PREHISTORIC ARTIFACTS                    |
| ■ | PREVIOUSLY INSPECTED AREA                                       |
| ■ | DISTURBED(GREENS,SANDTRAPS,ETC...) / BUILDINGS AREA(NOT TESTED) |

PROJECT NAME: ISLAND HILLS ADDENDUM

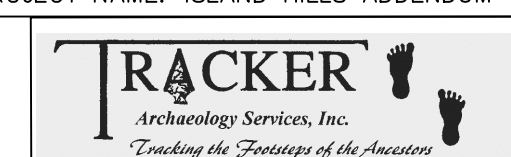


Photo 1

Looking from near ST 1225



**Photo 2**

Looking from near ST 1122



Photo 3

Looking south from near ST 1443



Photo 4

Looking north from near ST 1443



## **APPENDIX 2**

### SHOVEL TESTS

1017	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-20	SaLo	10YR4/3	A	NCM	
	3	20-35	SaLo	10YR5/6	B	NCM	
1018	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-17	SaLo	10YR4/3	A	NCM	
	3	17-27	SaLo	10YR5/6	B	NCM	
1019	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-20	SaLo	10YR4/3	A	NCM	
	3	20-38	SaLo	10YR5/6	B	NCM	
1020	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-17	SaLo	10YR4/3	A	NCM	
	3	17-35	SaLo	10YR5/6	B	NCM	
1021	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-20	SaLo	10YR4/3	A	NCM	
	3	20-40	SaLo	10YR5/6	B	NCM	
1022	1	0-6	rootmat,leaves,humus		A/O	NCM	
	2	6-13	SaLo	10YR4/3	A	NCM	
	3	13-25	SaLo	10YR5/6	B	NCM	
1023	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-12	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	12-26	SaLo		10YR5/6	B	NCM
1024	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-20	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	20-35	SaLo		10YR5/6	B	NCM
1025	1	0-2	rootmat,leaves,humus		A/O	NCM	
	2	2-13	SaLo		10YR4/3	A	NCM
	3	13-25	SaLo		10YR5/6	B	NCM
1026	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-20	SaLo		10YR4/3	A	NCM
	3	20-32	SaLo		10YR5/6	B	NCM
1027	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-18	SaLo		10YR4/3	A	NCM
	3	18-28	SaLo		10YR5/6	B	NCM
1028	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-18	SaLo		10YR4/3	A	NCM
	3	18-29	SaLo		10YR5/6	B	NCM
1029	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-20	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	20-35	SaLo		10YR5/6	B	NCM

1030	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-20	SaLo	10YR4/3	A	NCM
	3	20-40	SaLo	10YR5/6	B	NCM
1031	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR4/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
1032	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	mottled	10YR4/3-5/6	A/B
	3	13-24	SaLo		10YR5/6	B
1033	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	mottled	10YR4/3-5/6	A/B
	3	16-26	SaLo		10YR5/6	B
1034	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	mottled	10YR4/3-5/6	A/B
	3	15-25	SaLo		10YR5/6	B
1035	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo		10YR4/3	A
	3	18-30	SaLo		10YR5/6	B
1036	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo		10YR4/3	A
	3	20-40	SaLo		10YR5/6	B
1037	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo		10YR4/3	A
	3	19-35	SaLo		10YR5/6	B
1038	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-27		mottled	10YR4/3-5/6	A/B
1039	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-16	SaLo		10YR4/3	A
	3	16-26	SaLo		10YR5/6	B
1040	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo		10YR4/3	A
	3	17-32	SaLo		10YR5/6	B
1041	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo		10YR4/3	A
	3	30-42	SaLo		10YR5/6	B
1042	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	mottled	10YR4/3-5/6	A/B
	3	18-28	SaLo		10YR5/6	B
1043	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-13	SaLo		10YR4/3	A
	3	13-23	SaLo		10YR5/6	B

1044	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR4/3	A	NCM
	3	17-34	SaLo	10YR5/6	B	NCM
1045	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	mottled	10YR4/3-5/6	A/B
	3	10-20	SaLo		10YR5/6	B
1046	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo		10YR4/3	A
	3	10-20	SaLo		10YR5/6	B
1047	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo		10YR4/3	A
	3	19-34	SaLo		10YR5/6	B
1048	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	mottled	10YR4/3-5/6	A/B
	3	13-22	SaLo		10YR5/6	B
1049	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo		10YR4/3	A
	3	12-22	SaLo		10YR5/6	B
1050	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo		10YR4/3	A
	3	13-23	SaLo		10YR5/6	B
1051	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo		10YR4/3	A
	3	10-20	SaLo		10YR5/6	B
1052	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-14		mottled	10YR4/3-5/6	A/B
	3	14-26	SaLo		10YR5/6	B
1053	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-13	SaLo		10YR4/3	A
	3	13-24	SaLo		10YR5/6	B
1054	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-32	SaLo		10YR5/6	B
1055	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	SaLo		10YR4/3	A
	3	22-32	SaLo		10YR5/6	B
1056	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo		10YR4/3	A
	3	13-35	SaLo		10YR5/6	B

1057	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR4/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
1058	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR4/3	A	NCM
	3	10-22	SaLo	10YR5/6	B	NCM
1059	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	mottled	10YR4/3-5/6	A/B
	3	17-28	SaLo		10YR5/6	B
1060	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
1061	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-10	SaLo	10YR4/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
1062	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-14	SaLo	10YR4/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
1063	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1064	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1065	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1066	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR4/3	A	NCM
	3	14-30	SaLo	10YR5/6	B	NCM
1067	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR4/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
1068	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-34	SaLo	10YR5/6	B	NCM
1069	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR4/3	A	NCM
	3	10-30	SaLo	10YR7.5/6	B	NCM

1070	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-30	SaLo		7.5YR5/6	B
1071	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo		10YR4/3	A
	3	14-23	SaLo		10YR5/6	B
1072	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo		10YR4/3	A
	3	12-22	SaLo		10YR5/6	B
1073	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo		10YR4/3	A
	3	18-28	SaLo		10YR5/6	B
1074	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	mottled	10YR4/3-5/6	A/B
	3	16-26	SaLo		10YR5/6	B
1075	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo		10YR4/3	A
	3	16-26	SaLo		10YR5/6	B
1076	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-10	SaLo		10YR4/3	A
	3	10-31	SaLo		10YR5/6	B
1077	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-14	SaLo		10YR4/3	A
	3	14-30	SaLo		10YR5/6	B
1078	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	mottled	10YR4/3-5/6	A/B
	3	13-23	SaLo		10YR5/6	B
1079	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo		10YR4/3	A
	3	16-26	SaLo		10YR5/6	B
1080	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo		10YR4/3	A
	3	16-30	SaLo		10YR5/6	B
1081	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo		10YR4/3	A
	3	15-25	SaLo		10YR5/6	B
1082	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo		10YR4/3	A
	3	13-28	SaLo		10YR5/6	B

1083	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR4/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
1084	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1085	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
1086	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1087	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1088	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR4/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
1089	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	mottled	10YR4/3-5/6	A/B
	3	19-29	SaLo		10YR5/6	B
1090	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-24	SaLo	10YR5/6	B	NCM
1091	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-35	SaLo		10YR5/6	B
1092	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1093	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
1094	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR4/3	A	NCM
	3	12-29	SaLo	10YR5/6	B	NCM
1095	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR4/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM

1096	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-30	SaLo	10YR5/6	B	NCM
1097	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
1098	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1099	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1100	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-30	SaLo		10YR5/6	B
1101	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	SaLo	10YR4/3	A	NCM
	3	21-32	SaLo	10YR5/6	B	NCM
1102	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1103	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1104	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR4/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
1105	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR4/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
1106	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR4/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
1107	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-30	SaLo	10YR5/6	B	NCM
1108	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-34	SaLo	10YR5/6	B	NCM

1109	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR4/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
1110	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-30	SaLo		10YR5/6	B
1111	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR4/3	A	NCM
	3	17-37	SaLo	10YR5/6	B	NCM
1112	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR4/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
1113	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR4/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM
1114	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-13	SaLo	10YR4/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM
1115	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	10YR4/3	A	NCM
	3	19-39	SaLo	10YR5/6	B	NCM
1116	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	10YR4/3	A	NCM
	3	24-36	SaLo	10YR5/6	B	NCM
1117	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR4/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
1118	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1119	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-18	SaLo	10YR4/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
1120	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1121	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-30	SaLo		10YR5/6	B

1122	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	mottled	10YR4/3-5/6	A/B
	3	16-27	SaLo		10YR5/6	B
1123	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo		10YR4/3	A
	3	13-27	SaLo		10YR5/6	B
1124	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo		10YR4/3	A
	3	13-24	SaLo		10YR5/6	B
1125	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo		10YR4/3	A
	3	16-27	SaLo		10YR5/6	B
1126	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo		10YR4/3	A
	3	13-25	SaLo		10YR5/6	B
1127	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-22	SaLo		10YR4/3	A
	3	22-33	SaLo		10YR5/6	B
1128	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo		10YR4/3	A
	3	13-25	SaLo		10YR5/6	B
1129	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-15	SaLo		10YR4/3	A
	3	15-25	SaLo		10YR5/6	B
1130	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-15	SaLo		10YR4/3	A
	3	15-25	SaLo		10YR5/6	B
1131	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-14	SaLo		10YR4/3	A
	3	14-24	SaLo		10YR5/6	B
1132	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-10	SaLo		10YR4/3	A
	3	10-27	SaLo		10YR5/6	B
1133	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-12	SaLo		10YR4/3	A
	3	12-26	SaLo		10YR5/6	B
1134	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-9	SaLo		10YR4/3	A
	3	9-26	SaLo		10YR5/6	B

1135	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR4/3	A	NCM
	3	11-21	SaLo	10YR5/6	B	NCM
1136	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo	10YR4/3	A	NCM
	3	10-22	SaLo	10YR5/6	B	NCM
1137	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-10	SaLo	10YR4/3	A	NCM
	3	10-30	SaLo	10YR5/6	B	NCM
1138	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-7	SaLo	10YR4/3	A	NCM
	3	7-20	SaLo	10YR5/6	B	NCM
1139	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1140	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1141	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR4/3	A	NCM
	3	20-36	SaLo	10YR5/6	B	NCM
1142	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	mottled	10YR4/3-5/6	A/B
	3	19-29	SaLo		10YR5/6	blue dec porcelain NCM
1143	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-17	SaLo	10YR4/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
1144	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	mottled	10YR4/3-5/6	A/B
	3	15-26	SaLo		10YR5/6	NCM
1145	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
1146	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-9	SaLo	10YR4/3	A	NCM
	3	9-29	SaLo	10YR5/6	B	NCM
1147	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM

1148	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-8	SaLo	10YR4/3	A	NCM
	3	8-18	SaLo	10YR5/6	B	NCM
1149	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1150	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	14-36	SaLo	10YR5/6	B	NCM
1151	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1152	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR4/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
1153	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-7	SaLo	10YR4/3	A	NCM
	3	7-20	SaLo	10YR5/6	B	NCM
1154	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
1155	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-8	SaLo	10YR4/3	A	NCM
	3	8-28	SaLo	10YR5/6	B	NCM
1156	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR4/3	A	NCM
	3	14-25	SaLo	10YR5/6	B	NCM
1157	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1158	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-14	SaLo	10YR4/3	A	NCM
	3	14-23	SaLo	10YR5/6	B	NCM
1159	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1160	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-22	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	22-32	SaLo	10YR5/6	B	NCM

1161	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-9	SaLo	10YR4/3	A	NCM
	3	9-19	SaLo	10YR5/6	B	NCM
1162	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
1163	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1164	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1165	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1166	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
1167	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR4/3	A	NCM
	3	17-30	SaLo	10YR5/6	B	NCM
1168	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	213-23	SaLo	10YR5/6	B	NCM
1169	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1170	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR4/3	A	NCM
	3	11-28	SaLo	10YR5/6	B	NCM
1171	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1172	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1173	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM

1174	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM
1175	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1176	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-9	SaLo	10YR4/3	A	NCM
	3	9-19	SaLo	10YR5/6	B	NCM
1177	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR4/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
1178	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	mottled	10YR4/3-5/6	A/B
	3	17-28	SaLo		10YR5/6	B
1179	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	mottled	10YR4/3-5/6	A/B
	3	18-28	SaLo		10YR5/6	B
1180	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo		10YR4/3	A
	3	16-28	SaLo		10YR5/6	B
1181	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo		10YR4/3	A
	3	15-26	SaLo		10YR5/6	B
1182	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo		10YR4/3	A
	3	12-26	SaLo		10YR5/6	B
1183	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo		10YR4/3	A
	3	10-26	SaLo		10YR5/6	B
1184	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo		10YR4/3	A
	3	17-28	SaLo		10YR5/6	B
1185	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo		10YR4/3	A
	3	15-26	SaLo		10YR5/6	B
1186	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo		10YR4/3	A
	3	17-29	SaLo		10YR5/6	B

1187	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-7	SaLo	10YR4/3	A	NCM
	3	7-28	SaLo	10YR5/6	B	NCM
1188	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-20	SaLo	10YR4/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
1189	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1190	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR4/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
1191	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	mottled	10YR4/3-5/6	A/B
	3	19-29	SaLo		10YR5/6	B
1192	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-8	SaLo	10YR4/3	A	NCM
	3	8-18	SaLo	10YR5/6	B	NCM
1193	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
1194	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
1195	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR4/3	A	NCM
	3	11-24	SaLo	10YR5/6	B	NCM
1196	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
1197	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM
1198	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	mottled	10YR4/3-5/6	A/B
	3	15-25	SaLo	10YR5/6	B	NCM
1199	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM

1200	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
1201	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-9	SaLo	10YR4/3	A	NCM
	3	9-19	SaLo	10YR5/6	B	NCM
1202	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	SaLo	10YR4/3	A	NCM
	3	22-36	SaLo	10YR5/6	B	NCM
1203	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	mottled	10YR4/3-5/6	A/B
	3	18-28	SaLo		10YR5/6	B
1204	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR4/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
1205	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1206	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	SaLo	10YR4/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
1207	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	mottled	10YR4/3-5/6	A/B
	3	18-30	SaLo		10YR5/6	B
1208	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	mottled	10YR4/3-5/6	A/B
	3	17-30	SaLo		10YR5/6	B
1209	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR4/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
1210	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
1211	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1212	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM

1213	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-26	SaLo	10YR5/6	B	NCM
1214	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	mottled	10YR4/3-5/6	A/B
	3	19-29	SaLo		10YR5/6	B
1215	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo		10YR4/3	A
	3	13-23	SaLo		10YR5/6	B
1216	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo		10YR4/3	A
	3	13-26	SaLo		10YR5/6	B
1217	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo		10YR4/3	A
	3	20-30	SaLo		10YR5/6	B
1218	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo		10YR4/3	A
	3	16-30	SaLo		10YR5/6	B
1219	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-18	SaLo	mottled	10YR4/3-5/6	A/B
	3	18-30	SaLo		10YR5/6	B
1220	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-12	SaLo		10YR4/3	A
	3	12-25	SaLo		10YR5/6	B
1221	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo		10YR4/3	A
	3	11-28	SaLo		10YR5/6	B
1222	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-10	SaLo		10YR4/3	A
	3	10-20	SaLo		10YR5/6	B
1223	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo		10YR4/3	A
	3	15-25	SaLo		10YR5/6	B
1224	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo		10YR4/3	A
	3	15-30	SaLo		10YR5/6	B
1225	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo		10YR4/3	A
	3	12-30	SaLo		10YR5/6	B

1226	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR4/3	A	NCM
	3	13-30	SaLo	10YR5/6	B	NCM
1227	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR4/3	A	NCM
	3	19-33	SaLo	10YR5/6	B	NCM
1228	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1229	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-33	SaLo	10YR5/6	B	NCM
1230	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR4/3	A	NCM
	3	20-40	SaLo	10YR5/6	B	NCM
1231	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-22	SaLo	10YR4/3	A	NCM
	3	22-34	SaLo	10YR5/6	B	NCM
1232	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	10YR4/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
1233	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1234	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1235	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR4/3	A	NCM
	3	18-20	SaLo	10YR5/6	B	NCM
1236	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR4/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
1237	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1238	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM

1239	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR4/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
1240	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR4/3	A	NCM
	3	20-40	SaLo	10YR5/6	B	NCM
1241	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-21	SaLo	10YR4/3	A	NCM
	3	21-32	SaLo	10YR5/6	B	NCM
1242	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1243	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-28	SaLo	10YR5/6	B	NCM
1244	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR4/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
1245	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-35	SaLo	10YR5/6	B	NCM
1246	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1247	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-34	SaLo		10YR5/6	B
1248	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR4/3	A	NCM
	3	20-35	SaLo	10YR5/6	B	NCM
1249	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-40	SaLo		10YR5/6	B
1250	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	13-31	SaLo	10YR5/6	B	NCM
1251	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM

1252	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR4/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
1253	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-40	SaLo		10YR5/6	B
1254	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR4/3	A	NCM
	3	16-33	SaLo	10YR5/6	B	NCM
1255	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1256	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-32	SaLo		10YR5/6	B
1257	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-40	SaLo		10YR5/6	B
1258	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	SaLo	mottled	10YR4/3-5/6	A/B
	3	21-31	SaLo		10YR5/6	B
1259	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo	10YR4/3	A	NCM
	3	17-35	SaLo	10YR5/6	B	NCM
1260	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR4/3	A	NCM
	3	11-21	SaLo	10YR5/6	B	NCM
1261	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	10YR4/3	A	NCM
	3	20-35	SaLo	10YR5/6	B	NCM
1262	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR4/3	A	NCM
	3	14-44	SaLo	10YR5/6	B	NCM
1263	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR4/3	A	NCM
	3	14-44	SaLo	10YR5/6	B	NCM
1264	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-28	SaLo	10YR5/6	B	NCM

1265	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1266	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1267	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1268	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-25	SaLo	10YR4/3	A	flakes? in poison ivy
	3	25-35	SaLo	10YR5/6	B	NCM
1269	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR4/3	A	NCM
	3	11-32	SaLo	10YR5/6	B	NCM
1270	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR4/3	A	NCM
	3	12-30	SaLo	10YR5/6	B	NCM
1271	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR4/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
1272	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-42	SaLo		10YR5/6	B
1273	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR4/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
1274	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-13	SaLo	10YR4/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
1275	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR4/3	A	NCM
	3	20-34	SaLo	10YR5/6	B	NCM
1276	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR4/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
1277	1	0-1	rootmat,leaves,humus		A/O	NCM
	2	1-21	SaLo	10YR4/3	A	NCM
	3	21-32	SaLo	10YR5/6	B	NCM

1278	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR4/3	A	NCM
	3	13-26	SaLo	10YR5/6	B	NCM
1279	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	mottled	10YR4/3-5/6	A/B
	3	18-28	SaLo		10YR5/6	B
1280	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
1281	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR4/3	A	NCM
	3	11-24	SaLo	10YR5/6	B	NCM
1282	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-10	SaLo	10YR4/3	A	NCM
	3	10-20	SaLo	10YR5/6	B	NCM
1283	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1284	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR4/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
1285	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
1286	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR4/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
1287	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo	10YR4/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
1288	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-27	SaLo	10YR5/6	B	NCM
1289	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-38	SaLo	10YR5/6	B	NCM
1290	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM

1291	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR4/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
1292	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR4/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
1293	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR4/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
1294	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR4/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
1295	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
1296	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR4/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
1297	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	SaLo	10YR4/3	A	NCM
	3	11-21	SaLo	10YR5/6	B	NCM
1298	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-33	SaLo		10YR5/6	B
1299	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
1300	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
1301	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1302	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR4/3	A	NCM
	3	16-33	SaLo	10YR5/6	B	NCM
1303	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM

1304	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR4/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
1305	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR4/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
1306	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-31	SaLo	10YR5/6	B	NCM
1307	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
1308	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1309	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	10YR4/3	A	NCM
	3	21-32	SaLo	10YR5/6	B	NCM
1310	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	mottled	10YR4/3-5/6	A/B
	3	21-38	SaLo		10YR5/6	B
1311	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo		10YR4/3	A
	3	16-28	SaLo		10YR5/6	B
1312	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo		10YR4/3	A
	3	14-25	SaLo		10YR5/6	B
1313	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo		10YR4/3	A
	3	14-29	SaLo		10YR5/6	B
1314	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-31	SaLo		10YR5/6	B
1315	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo		10YR4/3	A
	3	16-29	SaLo		10YR5/6	B
1316	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo		10YR4/3	A
	3	16-36	SaLo		10YR5/6	B

1317	1	0-5	rootmat,leavees,humus		A/O	NCM
	2	5-22	SaLo	10YR4/3	A	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
1318	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR4/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
1319	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
1320	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1321	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	13-25	SaLo	10YR5/6	B	NCM
1322	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-22	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
1323	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR4/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
1324	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR4/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
1325	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	10YR4/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM
1326	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR4/3	A	NCM
	3	18-31	SaLo	10YR5/6	B	NCM
1327	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	21-35	SaLo	10YR5/6	B	NCM
1328	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1329	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-31	SaLo	10YR5/6	B	NCM

1330	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo	10YR4/3	A	NCM
	3	17-33	SaLo	10YR5/6	B	NCM
1331	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-38	SaLo		10YR5/6	B
1332	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	SaLo		10YR4/3	A
	3	18-34	SaLo		10YR5/6	B
1333	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-22	SaLo		10YR4/3	A
	3	32-35	SaLo		10YR5/6	B
1334	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo		10YR4/3	A
	3	19-29	SaLo		10YR5/6	B
1335	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo		10YR4/3	A
	3	13-23	SaLo		10YR5/6	B
1336	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo		10YR4/3	A
	3	14-24	SaLo		10YR5/6	B
1337	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo		10YR4/3	A
	3	16-28	SaLo		10YR5/6	B
1338	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo		10YR4/3	A
	3	19-29	SaLo		10YR5/6	B
1339	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo		10YR4/3	A
	3	17-28	SaLo		10YR5/6	B
1340	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-21	SaLo	mottled	10YR4/3-5/6	A/B
	3	21-34	SaLo		10YR5/6	B
1341	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-31	SaLo		10YR5/6	B
1342	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo		10YR4/3	A
	3	17-31	SaLo		10YR5/6	B

1343	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-13	SaLo	10YR4/3	A	NCM	
	3	13-33	SaLo	10YR5/6	B	NCM	
1344	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-14	SaLo	10YR4/3	A	NCM	
	3	14-35	SaLo	10YR5/6	B	NCM	
11345	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-15	SaLo	10YR4/3	A	NCM	
	3	15-31	SaLo	10YR5/6	B	NCM	
1346	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-14	SaLo	10YR4/3	A	NCM	
	3	14-24	SaLo	10YR5/6	B	NCM	
1347	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-19	SaLo	10YR4/3	A	NCM	
	3	19-31	SaLo	10YR5/6	B	NCM	
1348	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-21	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	21-33	SaLo		10YR5/6	B	NCM
1349	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-20	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	20-35	SaLo		10YR5/6	B	NCM
1350	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-18	SaLo		10YR4/3	A	NCM
	3	18-30	SaLo		10YR5/6	B	NCM
351	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-21	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	21-34	SaLo		10YR5/6	B	NCM
1352	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-20	SaLo		10YR4/3	A	NCM
	3	20-31	SaLo		10YR5/6	B	NCM
1353	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-18	SaLo		10YR4/3	A	NCM
	3	18-28	SaLo		10YR5/6	B	NCM
1354	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-17	SaLo		10YR4/3	A	NCM
	3	17-30	SaLo		10YR5/6	B	NCM
1355	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-15	SaLo		10YR4/3	A	NCM
	3	15-25	SaLo		10YR5/6	B	NCM

1356	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-15	SaLo	10YR4/3	A	NCM	
	3	15-25	SaLo	10YR5/6	B	NCM	
1357	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-19	SaLo	10YR4/3	A	NCM	
	3	19-29	SaLo	10YR5/6	B	NCM	
1358	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-17	SaLo	10YR4/3	A	NCM	
	3	17-27	SaLo	10YR5/6	B	NCM	
1359	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-20	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	20-34	SaLo		10YR5/6	B	NCM
1360	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-21	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	21-33	SaLo		10YR5/6	B	NCM
1361	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-21	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	21-32	SaLo		10YR5/6	B	NCM
1362	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-16	SaLo		10YR4/3	A	NCM
	3	16-27	SaLo		10YR5/6	B	NCM
1363	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-15	SaLo		10YR4/3	A	NCM
	3	15-35	SaLo		10YR5/6	B	NCM
1364	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-17	SaLo		10YR4/3	A	NCM
	3	17-37	SaLo		10YR5/6	B	NCM
1365	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-18	SaLo		10YR4/3	A	NCM
	3	18-28	SaLo		10YR5/6	B	NCM
1366	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-20	SaLo		10YR4/3	A	NCM
	3	20-39	SaLo		10YR5/6	B	NCM
1367	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-20	SaLo		10YR4/3	A	NCM
	3	20-41	SaLo		10YR5/6	B	NCM
1368	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-18	SaLo		10YR4/3	A	NCM
	3	18-29	SaLo		10YR5/6	B	NCM

1369	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1370	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-33	SaLo		10YR5/6	B
1371	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo		10YR4/3	A
	3	18-28	SaLo		10YR5/6	B
1372	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo		10YR4/3	A
	3	15-25	SaLo		10YR5/6	B
1373	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo		10YR4/3	A
	3	15-28	SaLo		10YR5/6	B
1374	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo		10YR4/3	A
	3	33-43	SaLo		10YR5/6	B
1375	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo		10YR4/3	A
	3	15-35	SaLo		10YR5/6	B
1376	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo		10YR4/3	A
	3	18-28	SaLo		10YR5/6	B
1377	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	SaLo	mottled	10YR4/3-5/6	A/B
	3	21-31	SaLo		10YR5/6	B
1378	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	mottled	10YR4/3-5/6	A/B
	3	21-31	SaLo		10YR5/6	B
1379	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo		10YR4/3	A
	3	20-30	SaLo		10YR5/6	B
1380	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo		10YR4/3	A
	3	14-25	SaLo		10YR5/6	B
1381	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo		10YR4/3	A
	3	14-24	SaLo		10YR5/6	B

1382	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
1383	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
1384	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR4/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
1385	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
1386	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	10YR4/3	A	NCM
	3	19-40	SaLo	10YR5/6	B	NCM
1387	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1388	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	21-31	SaLo	10YR5/6	B	NCM
1389	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR4/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
1390	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	SaLo	10YR4/3	A	NCM
	3	11-32	SaLo	10YR5/6	B	NCM
1391	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1392	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1393	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1394	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	19-29	SaLo	10YR5/6	B	NCM

1395	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-11	SaLo	10YR4/3	A	NCM	
	3	11-31	SaLo	10YR5/6	B	NCM	
1396	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-11	SaLo	10YR4/3	A	NCM	
	3	11-21	SaLo	10YR5/6	B	NCM	
1397	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-11	SaLo	10YR4/3	A	NCM	
	3	11-22	SaLo	10YR5/6	B	NCM	
1398	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-12	SaLo	10YR4/3	A	NCM	
	3	12-23	SaLo	10YR5/6	B	NCM	
1399	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-13	SaLo	10YR4/3	A	NCM	
	3	13-37	SaLo	10YR5/6	B	NCM	
1400	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-15	SaLo	10YR4/3	A	NCM	
	3	15-27	SaLo	10YR5/6	B	NCM	
1401	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-13	SaLo	10YR4/3	A	NCM	
	3	13-23	SaLo	10YR5/6	B	NCM	
1402	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-14	SaLo	10YR4/3	A	NCM	
	3	14-24	SaLo	10YR5/6	B	NCM	
1403	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-15	SaLo	10YR4/3	A	NCM	
	3	15-26	SaLo	10YR5/6	B	NCM	
1404	1	0-6	rootmat,leaves,humus		A/O	NCM	
	2	6-17	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	17-28	SaLo		10YR5/6	B	NCM
1405	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-16	SaLo		10YR4/3	A	NCM
	3	16-27	SaLo		10YR5/6	B	NCM
1406	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-22	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	22-35	SaLo		10YR5/6	B	NCM
1407	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-16	SaLo		10YR4/3	A	NCM
	3	16-26	SaLo		10YR5/6	B	NCM

1408	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-15	SaLo	10YR4/3	A	NCM	
	3	15-25	SaLo	10YR5/6	B	NCM	
1409	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-10	SaLo	10YR4/3	A	NCM	
	3	10-30	SaLo	10YR5/6	B	NCM	
1410	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-11	SaLo	10YR4/3	A	NCM	
	3	11-21	SaLo	10YR5/6	B	NCM	
1411	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-12	SaLo	10YR4/3	A	NCM	
	3	12-29	SaLo	10YR5/6	B	NCM	
1412	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-15	SaLo	10YR4/3	A	NCM	
	3	15-30	SaLo	10YR5/6	B	NCM	
1413	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-17	SaLo	10YR4/3	A	NCM	
	3	17-30	SaLo	10YR5/6	B	NCM	
1414	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-13	SaLo	10YR4/3	A	NCM	
	3	13-26	SaLo	10YR5/6	B	NCM	
1415	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-14	SaLo	10YR4/3	A	NCM	
	3	14-24	SaLo	10YR5/6	B	NCM	
1416	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-15	SaLo	10YR4/3	A	NCM	
	3	15-35	SaLo	10YR5/6	B	NCM	
1417	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-18	SaLo	10YR4/3	A	NCM	
	3	18-39	SaLo	10YR5/6	B	NCM	
1418	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-14	SaLo	10YR4/3	A	NCM	
	3	14-24	SaLo	10YR5/6	B	NCM	
1419	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-18	SaLo	10YR4/3	A	NCM	
	3	18-29	SaLo	10YR5/6	B	NCM	
1420	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-22	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	22-35	SaLo		10YR5/6	B	NCM

1421	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-18	SaLo	10YR4/3	A	NCM	
	3	18-28	SaLo	10YR5/6	B	NCM	
1422	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-16	SaLo	10YR4/3	A	NCM	
	3	16-26	SaLo	10YR5/6	B	NCM	
1423	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-18	SaLo	10YR4/3	A	NCM	
	3	18-28	SaLo	10YR5/6	B	NCM	
1424	1	0-4	rootmat,leaves,humus		A/O	NCM	
	2	4-22	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	22-32	SaLo		10YR5/6	B	NCM
1425	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-23	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	23-37	SaLo		10YR5/6	B	NCM
1426	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-20	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	20-35	SaLo		10YR5/6	B	NCM
1427	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-20	SaLo	mottled	10YR4/3-5/6	A/B	NCM
	3	20-32	SaLo		10YR5/6	B	NCM
1428	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-19	SaLo		10YR4/3	A	NCM
	3	19-29	SaLo		10YR5/6	B	NCM
1429	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-13	SaLo		10YR4/3	A	NCM
	3	13-22	SaLo		10YR5/6	B	NCM
1430	1	0-2	rootmat,leaves,humus		A/O	NCM	
	2	2-124	SaLo		10YR4/3	A	NCM
	3	14-35	SaLo		10YR5/6	B	NCM
1431	1	0-3	rootmat,leaves,humus		A/O	NCM	
	2	3-19	SaLo		10YR4/3	A	NCM
	3	19-29	SaLo		10YR5/6	B	NCM
1432	1	0-6	rootmat,leaves,humus		A/O	NCM	
	2	6-13	SaLo		10YR4/3	A	NCM
	3	13-30	SaLo		10YR5/6	B	NCM
1433	1	0-5	rootmat,leaves,humus		A/O	NCM	
	2	5-17	SaLo		10YR4/3	A	NCM
	3	17-37	SaLo		10YR5/6	B	NCM

1434	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM
1435	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-35	SaLo	10YR5/6	B	NCM
1436	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo	10YR4/3	A	NCM
	3	17-37	SaLo	10YR5/6	B	NCM
1437	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1438	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1439	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR4/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
1440	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-34	SaLo		10YR5/6	B
1441	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	mottled	10YR4/3-5/6	A/B
	3	19-35	SaLo		10YR5/6	B
1442	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo		10YR4/3	A
	3	15-35	SaLo		10YR5/6	B
1443	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo		10YR4/3	A
	3	15-35	SaLo		10YR5/6	B
1444	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo		10YR4/3	A
	3	17-38	SaLo		10YR5/6	B
1445	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	SaLo	mottled	10YR4/3-5/6	A/B
	3	21-42	SaLo		10YR5/6	B
1446	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo		10YR4/3	A
	3	13-25	SaLo		10YR5/6	B

1447	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-21	SaLo	10YR4/3	A	NCM
	3	21-32	SaLo	10YR5/6	B	NCM
1448	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	10YR4/3	A	NCM
	3	20-32	SaLo	10YR5/6	B	NCM
1449	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-35	SaLo		10YR5/6	B
1450	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1451	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-24	SaLo	mottled	10YR4/3-5/6	A/B
	3	24-38	SaLo		10YR5/6	B
1452	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR4/3	A	NCM
	3	12-28	SaLo	10YR5/6	B	NCM
1453	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR4/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
1454	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR4/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
1455	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-32	SaLo		10YR5/6	B
1456	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-35	SaLo		10YR5/6	B
1457	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-17	SaLo	10YR4/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
1458	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM
1459	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-35	SaLo	10YR5/6	B	NCM

1460	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR4/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
1461	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-32	SaLo		10YR5/6	NCM
1462	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-30	SaLo		10YR5/6	NCM
1463	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	10YR4/3	A	NCM
	3	20-37	SaLo	10YR5/6	B	NCM
1464	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-37	SaLo	10YR5/6	B	NCM
1465	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR4/3	A	NCM
	3	14-27	SaLo	10YR5/6	B	NCM
1466	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
1467	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-35	SaLo		10YR5/6	NCM
1468	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-28	SaLo	10YR5/6	B	NCM
1469	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-31	SaLo	10YR5/6	B	NCM
1470	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1471	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1472	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM

1473	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1474	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-19	SaLo	mottled	10YR4/3-5/6	A/B
	3	19-29	SaLo		10YR5/6	NCM
1475	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-34	SaLo		10YR5/6	NCM
1476	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo		10YR4/3	A
	3	18-30	SaLo		10YR5/6	NCM
1477	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-21	SaLo	mottled	10YR4/3-5/6	A/B
	3	21-35	SaLo		10YR5/6	NCM
1478	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo		10YR4/3	A
	3	13-25	SaLo		10YR5/6	NCM
1479	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-36	SaLo		10YR5/6	NCM
1480	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo		10YR4/3	A
	3	14-28	SaLo		10YR5/6	NCM
1481	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo		10YR4/3	A
	3	15-35	SaLo		10YR5/6	NCM
1482	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo		10YR4/3	A
	3	15-25	SaLo		10YR5/6	NCM
1483	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-20	SaLo		10YR4/3	A
	3	20-35	SaLo		10YR5/6	NCM
1484	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo		10YR4/3	A
	3	13-23	SaLo		10YR5/6	NCM
1485	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo		10YR4/3	A
	3	13-33	SaLo		10YR5/6	NCM

1486	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR4/3	A	NCM
	3	16-26	SaLo	10YR5/6	B	NCM
1487	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR4/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
1488	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-26	SaLo	10YR5/6	B	NCM
1489	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-22	SaLo	mottled	10YR4/3-5/6	A/B
	3	22-36	SaLo		10YR5/6	B
1490	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-28	SaLo	10YR5/6	B	NCM
1491	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	mottled	10YR4/3-5/6	A/B
	3	19-39	SaLo		10YR5/6	B
1492	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR4/3	A	NCM
	3	18-29	SaLo	10YR5/6	B	NCM
1493	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-20	SaLo	mottled	10YR4/3-5/6	A/B
	3	20-30	SaLo		10YR5/6	B
1494	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR4/3	A	NCM
	3	19-30	SaLo	10YR5/6	B	NCM
1495	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-35	SaLo	10YR5/6	B	NCM
1496	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR4/3	A	NCM
	3	11-28	SaLo	10YR5/6	B	NCM
1497	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1498	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-35	SaLo	10YR5/6	B	NCM

1499	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR4/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
1500	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1501	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR4/3	A	NCM
	3	20-30	SaLo	10YR5/6	B	NCM
1502	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	20-30	SaLo	10YR5/6 B	NCM	
1503	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-14	SaLo	10YR4/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
1504	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	20-36	SaLo	10YR5/6 B	NCM	
1505	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	SaLo	mottled 10YR4/3-5/6	A/B	NCM
	3	21-35	SaLo	10YR5/6 B	NCM	
1506	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1507	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
1508	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	SaLo	10YR4/3	A	NCM
	3	20-31	SaLo	10YR5/6	B	NCM
1509	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-21	SaLo	10YR4/3	A	NCM
	3	21-34	SaLo	10YR5/6	B	NCM
1510	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-27	SaLo	10YR5/6	B	NCM
1511	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	SaLo	10YR4/3	A	NCM
	3	18-31	SaLo	10YR5/6	B	NCM

1512	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1513	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	SaLo	10YR4/3	A	NCM
	3	19-30	SaLo	10YR5/6	B	NCM
1514	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1515	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-23	SaLo	10YR5/6	B	NCM
1516	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-14	SaLo	10YR4/3	A	NCM
	3	14-24	SaLo	10YR5/6	B	NCM
1517	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR4/3	A	NCM
	3	18-20	SaLo	10YR5/6	B	NCM
1518	1	0-8	rootmat,leaves,humus		A/O	NCM
	2	8-11	SaLo	10YR4/3	A	NCM
	3	11-25	SaLo	10YR5/6	B	NCM
1519	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1520	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR4/3	A	NCM
	3	13-23	SaLo	10YR5/6	B	NCM
1521	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1522	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1523	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	SaLo	10YR4/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
1524	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR4/3	A	NCM
	3	11-25	SaLo	10YR5/6	B	NCM

1525	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR4/3	A	NCM
	3	12-27	SaLo	10YR5/6	B	NCM
1526	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	SaLo	10YR4/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
1527	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1528	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-11	SaLo	10YR4/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
1529	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
1530	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	SaLo	10YR4/3	A	NCM
	3	11-21	SaLo	10YR5/6	B	NCM
1531	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1532	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR4/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
1533	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-36	SaLo	10YR5/6	B	NCM
1534	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR4/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM
1535	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-10	SaLo	10YR4/3	A	NCM
	3	10-20	SaLo	10YR5/6	B	NCM
1536	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR4/3	A	NCM
	3	16-36	SaLo	10YR5/6	B	NCM
1537	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR4/3	A	NCM
	3	10-30	SaLo	10YR5/6	B	NCM

1538	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1539	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR4/3	A	NCM
	3	10-20	SaLo	10YR5/6	B	NCM
1540	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR4/3	A	NCM
	3	16-27	SaLo	10YR5/6	B	NCM
1541	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1542	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR4/3	A	NCM
	3	15-26	SaLo	10YR5/6	B	NCM
1543	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-18	SaLo	10YR4/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
1544	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-25	SaLo	10YR5/6	B	NCM
1545	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR4/3	A	NCM
	3	11-26	SaLo	10YR5/6	B	NCM
1546	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	SaLo	10YR4/3	A	NCM
	3	19-29	SaLo	10YR5/6	B	NCM
1547	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR4/3	A	NCM
	3	14-28	SaLo	10YR5/6	B	NCM
1548	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-24	SaLo	10YR4/3	A	NCM
	3	24-39	SaLo	10YR5/6	B	NCM
1549	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR4/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
1550	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-10	SaLo	10YR4/3	A	NCM
	3	10-30	SaLo	10YR5/6	B	NCM

1551	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-35	SaLo	10YR5/6	B	NCM
1552	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	SaLo	10YR4/3	A	NCM
	3	15-35	SaLo	10YR5/6	B	NCM
1553	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-11	SaLo	10YR4/3	A	NCM
	3	11-23	SaLo	10YR5/6	B	NCM
1554	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR4/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
1555	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
1556	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1557	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-14	SaLo	10YR4/3	A	NCM
	3	14-26	SaLo	10YR5/6	B	NCM
1558	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	SaLo	10YR4/3	A	NCM
	3	15-28	SaLo	10YR5/6	B	NCM
1559	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-16	SaLo	10YR4/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
1560	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR4/3	A	NCM
	3	10-25	SaLo	10YR5/6	B	NCM
1561	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR4/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
1562	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-10	SaLo	10YR4/3	A	NCM
	3	10-30	SaLo	10YR5/6	B	NCM
1563	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	SaLo	10YR4/3	A	NCM
	3	19-31	SaLo	10YR5/6	B	NCM

1564	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-28	SaLo	10YR5/6	B	NCM
1565	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-16	SaLo	10YR4/3	A	NCM
	3	16-30	SaLo	10YR5/6	B	NCM
1566	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-12	SaLo	10YR4/3	A	NCM
	3	12-21	SaLo	10YR5/6	B	NCM
1567	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	SaLo	10YR4/3	A	NCM
	3	15-35	SaLo	10YR5/6	B	NCM
1568	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	SaLo	10YR4/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
1569	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR4/3	A	NCM
	3	17-28	SaLo	10YR5/6	B	NCM
1570	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR4/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
1571	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-10	SaLo	10YR4/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
1572	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR4/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM
1573	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-24	SaLo	10YR5/6	B	NCM
1574	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	SaLo	10YR4/3	A	NCM
	3	16-28	SaLo	10YR5/6	B	NCM
1575	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-26	SaLo	10YR5/6	B	NCM
1576	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM

1577	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-13	SaLo	10YR4/3	A	NCM
	3	13-29	SaLo	10YR5/6	B	NCM
1578	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	SaLo	10YR4/3	A	NCM
	3	17-29	SaLo	10YR5/6	B	NCM
1579	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-10	SaLo	10YR4/3	A	NCM
	3	10-21	SaLo	10YR5/6	B	NCM
1580	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-11	SaLo	10YR4/3	A	NCM
	3	11-22	SaLo	10YR5/6	B	NCM
1581	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1582	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	SaLo	10YR4/3	A	NCM
	3	17-27	SaLo	10YR5/6	B	NCM
1583	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-18	SaLo	10YR4/3	A	NCM
	3	18-28	SaLo	10YR5/6	B	NCM
1584	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-16	SaLo	10YR4/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
1585	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-16	SaLo	10YR4/3	A	NCM
	3	16-29	SaLo	10YR5/6	B	NCM
1586	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-12	SaLo	10YR4/3	A	NCM
	3	12-22	SaLo	10YR5/6	B	NCM
1587	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-13	SaLo	10YR4/3	A	NCM
	3	13-33	SaLo	10YR5/6	B	NCM
1588	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-14	SaLo	10YR4/3	A	NCM
	3	14-33	SaLo	10YR5/6	B	NCM
1589	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	SaLo	10YR4/3	A	NCM
	3	12-25	SaLo	10YR5/6	B	NCM

1590	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	SaLo	10YR4/3	A	NCM
	3	13-24	SaLo	10YR5/6	B	NCM
1591	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1592	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-20	SaLo	10YR4/3	A	NCM
	3	20-35	SaLo	10YR5/6	B	NCM
1593	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	SaLo	10YR4/3	A	NCM
	3	17-32	SaLo	10YR5/6	B	NCM
1594	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1595	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	SaLo	10YR4/3	A	NCM
	3	22-35	SaLo	10YR5/6	B	NCM
1596	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1597	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	SaLo	10YR4/3	A	NCM
	3	15-30	SaLo	10YR5/6	B	NCM
1598	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	SaLo	10YR4/3	A	NCM
	3	18-30	SaLo	10YR5/6	B	NCM
1599	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	SaLo	10YR4/3	A	NCM
	3	13-35	SaLo	10YR5/6	B	NCM

**Appendix J-3  
Confirmation of CRIS Submission**

New York State Historic Preservation Office

*April 15, 2021*

## **Phil Malicki**

---

**From:** New York State Parks CRIS Application <cris.web@parks.ny.gov>  
**Sent:** Thursday, April 15, 2021 1:22 PM  
**To:** Phil Malicki  
**Subject:** SHPO Initial Consultation Submission Received

This message is a notification from the New York State Historic Preservation Office (SHPO) through its Cultural Resource Information System (CRIS). Initial submission E24EAA2HG6XQ has been received for the following project: Greybarn, Sayville.

No action on your part is required at this time. You will receive an email notification when the submission is accepted as a new project record or if more information is necessary to process the submission.

If you have any questions about CRIS, please contact CRIS Help at [CRISHelp@parks.ny.gov](mailto:CRISHelp@parks.ny.gov). For any other questions, please call 518-237-8643.

Sincerely,

**New York State Historic Preservation Office**

Peebles Island State Park, P.O. Box 189, Waterford, NY 12188-0189

518-237-8643 | <https://parks.ny.gov/shpo>

CRIS: <https://cris.parks.ny.gov>

**Are you registered to vote? Register to vote online today.** Moved recently? Update your information with the NYS Board of Elections. Not sure if you're registered to vote? [Search your voter registration status](#).

---

You are receiving this email as part of an online service administered by New York State Parks, Recreation and Historic Preservation's Division for Historic Preservation, also known as the New York State Historic Preservation Office (SHPO). The Cultural Resource Information System (CRIS) is an advanced Geographic Information System application that provides access to New York State's vast historic and cultural resource databases and digitized paper records. In addition, CRIS serves as an interactive portal for agencies, municipalities and the public who use or require consultation with our agency on historic preservation programs or issues.

Our email to you is in direct response to material that was submitted to our office regarding a project for which you were identified as a contact. Such projects include actions that are reviewable by our agency under the National Historic Preservation Act of 1966 (Section 106), the New York State Historic Preservation Act (Section 14.09 NYSPRHP), or the State Environmental Quality Review Act (SEQRA).

If you did not enter this project directly into CRIS, you are receiving this notification as SHPO or another project contact has entered it in our system. You will receive future correspondence for this project via email.

If you are a registered CRIS user and the creator of this submission, you may edit the submission through the **My Submissions** tab on your Home dashboard. Otherwise, you may view or edit this submission in CRIS as follows:

1. Click or browse to CRIS: <https://cris.parks.ny.gov>
2. At the CRIS Legal Disclaimer, click **I Agree** to proceed.
3. Click **Proceed as Guest** or log in with an NY.gov ID account.
4. In the top navigation bar, click **Submit**.
5. On the Submit page, click the Consultation tile. Paste the submission Token (E24EAA2HG6XQ) in the text box and click the Continue button.
6. The CRIS Submit application will open in a new browser tab. **NOTE:** If you edit this submission, please make sure you click **Submit to SHPO** to ensure that SHPO receives the revised submission.

## **Phil Malicki**

---

**From:** New York State Parks CRIS Application <cris.web@parks.ny.gov>  
**Sent:** Thursday, April 15, 2021 1:33 PM  
**To:** Phil Malicki  
**Subject:** SHPO Initial Submission Accepted for Consultation Project: 21PR02491

This message is a notification from the New York State Historic Preservation Office (SHPO) through its Cultural Resource Information System (CRIS). Initial submission E24EAA2HG6XQ (Greybarn, Sayville) has been accepted as new project submission 21PR02491.001. Please refer to project number 21PR02491 in future correspondence with SHPO.

No action on your part is required at this time. SHPO review of the submission is currently in progress, and you will receive updates by email.

If you have any questions about CRIS, please contact CRIS Help at [CRISHelp@parks.ny.gov](mailto:CRISHelp@parks.ny.gov). For any other questions, please call 518-237-8643.

Sincerely,

**New York State Historic Preservation Office**

Peebles Island State Park, P.O. Box 189, Waterford, NY 12188-0189

518-237-8643 | <https://parks.ny.gov/shpo>

CRIS: <https://cris.parks.ny.gov>

**Are you registered to vote? Register to vote online today.** Moved recently? Update your information with the NYS Board of Elections. Not sure if you're registered to vote? [Search your voter registration status](#).

---

You are receiving this email as part of an online service administered by New York State Parks, Recreation and Historic Preservation's Division for Historic Preservation, also known as the New York State Historic Preservation Office (SHPO). The Cultural Resource Information System (CRIS) is an advanced Geographic Information System application that provides access to New York State's vast historic and cultural resource databases and digitized paper records. In addition, CRIS serves as an interactive portal for agencies, municipalities and the public who use or require consultation with our agency on historic preservation programs or issues.

Our email to you is in direct response to material that was submitted to our office regarding a project for which you were identified as a contact. Such projects include actions that are reviewable by our agency under the National Historic Preservation Act of 1966 (Section 106), the New York State Historic Preservation Act (Section 14.09 NYSPRHPL), or the State Environmental Quality Review Act (SEQRA).

If you did not enter this project directly into CRIS, you are receiving this notification as SHPO or another project contact has entered it in our system. You will receive future correspondence for this project via email.