

NYSDEC - Region 9 - Division of Environmental Remediation Stratigraphic and Instrumentation Log



Project Name: BR
 Site No.:
 Location: 2-670-00-L06
 NYSDEC Staff: BVH

Hole Designation:
 Date Completed: 8/30/05 1515
 Drilling Method: Vibracore

Depth (ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation	Sample			
				C O U N T	N U M B E R	N V A L U E	P I D
	Surface Reference						
0 - 0.4'	Gray, silt, muck, organic matter						
0.4 - 0.7'	Black petroleum coated slag						
0.7 - 1.2'	Brown/red, stiff CLAY, high plasticity (CH)						
	Lab sample at 0 - 6"						
	PID = 0 Recovery = 1.2'						

Notes: Measuring Point Elevations May Change: Refer to Current Elevation Table

Grain Size

Water Found

Static Level

NYSDEC - Region 9 - Division of Environmental Remediation Stratigraphic and Instrumentation Log



Project Name: BR
 Site No.:
 Location: 2-675-00-R06
 -R45
 NYSDEC Staff: BVH

Hole Designation:
 Date Completed: 8/30/05 1045
 Drilling Method: Vibracore

Depth (ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation	Sample			
				C O U N T	N U M B E R	N V A L U E	P I D
	Surface Reference						
0 - 4.8'	<p>Dark gray/gray/brown, loose SILT, some clay, trace sand, trace gravel, petroleum odor and staining from 0 - 2.0' (ML), PID max hit at 1.4'</p> <p>...grades to brown, medium dense at 2.0'</p> <p>Thin layer of gravel with organic matter at 2.6'</p> <p>Thin layer of medium to coarse sand at 4.3'</p> <p>Petroleum odor and staining in bottom 0.5'</p> <p>Lab sample at 0 - 6" Lab sample at 3.8 - 4.8'</p> <p>PID = 69 max Recovery = 4.8'</p>						

Notes: Measuring Point Elevations May Change: Refer to Current Elevation Table

Grain Size

Water Found

Static Level

NYSDEC - Region 9 - Division of Environmental Remediation Stratigraphic and Instrumentation Log



Project Name: BR
 Site No.:
 Location: 4-673-00-L06
 -L23
 NYSDEC Staff: BVH

Hole Designation:
 Date Completed: 8/30/05 1415
 Drilling Method: Vibracore

Depth (ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation	Sample			
				C O U N T	N U M B E R	N V A L U E	P I D
	Surface Reference						
0 - 1.0'	Brown/gray, very soft SILT, some clay, little organic matter, little sand (ML)						
1.0 - 1.7'	Black, petroleum coated slag						
1.7 - 2.7'	Gray, soft SILT, some gravel, some sand (ML)						
2.7 - 3.3'	Black, petroleum coated slag, PID max hit here						
3.3 - 4.4'	Gray, medium stiff SILT, some clay, some sand (ML)						
	<p>Lab sample at 0 - 6'</p> <p>Lab sample at 2.7 - 3.3'</p> <p>PID = 35 max</p> <p>Recovery = 4.4'</p>						

Notes: Measuring Point Elevations May Change: Refer to Current Elevation Table

Grain Size

Water Found

Static Level

NYSDEC - Region 9 - Division of Environmental Remediation Stratigraphic and Instrumentation Log



Project Name: BR
 Site No.:
 Location: 4-677-00-L06
 -L34

Hole Designation:
 Date Completed: 8/30/05 0950
 Drilling Method: Vibracore

NYSDEC Staff: BVH

Depth (ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation	Sample			
				C O U N T	N U M B E R	N V A L U E	P I D
	Surface Reference						
0 - 2.5'	Brown/gray, soft SILT, some clay, some sand, little gravel Thin peat layers at 1.8' and 2.3'						
2.5 - 4.8'	Brown, medium stiff SILT, some clay, trace fine sand, petroleum staining and odor at 3.0 - 3.4' (ML) Lab sample at 0 - 6" Lab sample at 2.8 - 3.8' PID = 2.8 max Recovery = 4.8'						

Notes: Measuring Point Elevations May Change: Refer to Current Elevation Table

Grain Size

Water Found

Static Level

