



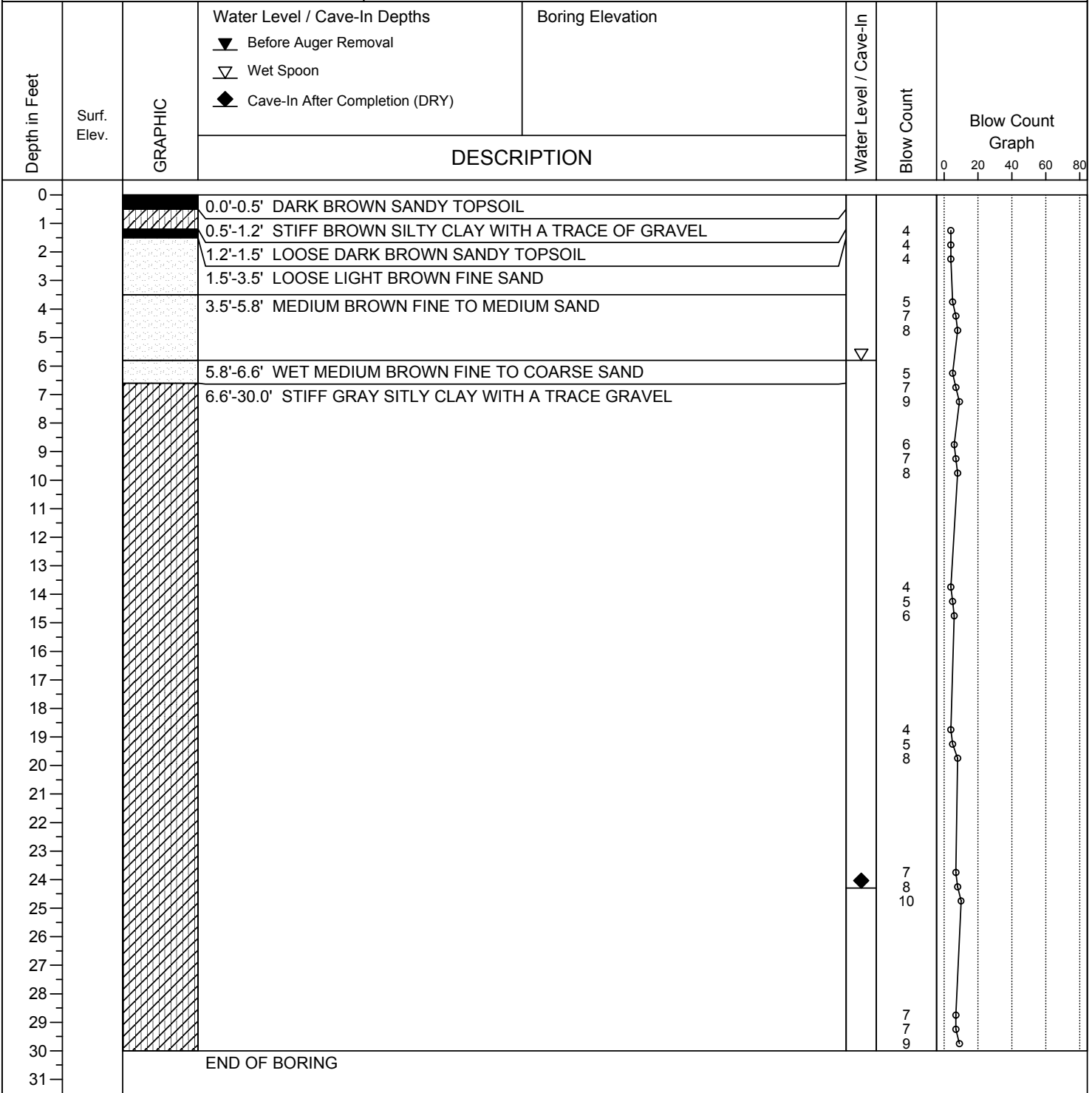
Project: New Buffalo Township Library
 Client: Neringa Design
 Job # 090183

SOIL BORING SB-1

(Page 1 of 1)

Date Started : 12-22-09
 Date Completed : 12-22-09
 Hole Diameter : 4.25"
 Drilling Method : Hollow Stem Auger
 Sampling Method : Split Spoon

Drill Rig : D 120
 Type of Hammer : 140 lb Manual
 Company Rep. : Jon Hermann
 Location : As located on site plan
 Logged By : Alan Martindale



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NOTES:



Project: New Buffalo Township Library
 Client: Neringa Design
 Job # 090183

SOIL BORING SB-2

(Page 1 of 1)

Date Started : 12-22-09
 Date Completed : 12-22-09
 Hole Diameter : 4.25"
 Drilling Method : Hollow Stem Auger
 Sampling Method : Split Spoon

Drill Rig : D 120
 Type of Hammer : 140 lb Manual
 Company Rep. : Jon Hermann
 Location : As located on site plan
 Logged By : Alan Martindale

Depth in Feet	Surf. Elev.	GRAPHIC	Water Level / Cave-In Depths	Boring Elevation	Water Level / Cave-In	Blow Count	Blow Count Graph
			▼ Before Auger Removal ▽ Wet Spoon ◆ Cave-In After Completion (DRY)				
DESCRIPTION							
0							
0.0'-0.7'							
0.7'-1.8'							
1.8'-2.2'							
2.2'-4.6'							
4.6'-6.8'					▽	5 7 9	
6.8'-8.5'						6 7 8	
8.5'-13.8'						7 11 15	
13.8'-23.2'						4 7 7	
23.2'-30.0'					◆	4 7 9	
30.0'-31.0'						5 8 9	
31.0'						7 10 16	
END OF BORING							

NOTES:



Project: New Buffalo Township Library
 Client: Neringa Design
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SOIL BORING SB-2

(Page 1 of 1)

Date Started : 12-22-09
 Date Completed : 12-22-09
 Hole Diameter : 4.25"
 Drilling Method : Hollow Stem Auger
 Sampling Method : Split Spoon

Drill Rig : D 120
 Type of Hammer : 140 lb Manual
 Company Rep. : Jon Hermann
 Location : As located on site plan
 Logged By : Alan Martindale

Depth in Feet	Surf. Elev.	GRAPHIC	Water Level / Cave-In Depths	Boring Elevation	Water Level / Cave-In	Blow Count	Blow Count Graph
			▼ Before Auger Removal ▽ Wet Spoon ◆ Cave-In After Completion (DRY)				
DESCRIPTION							
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NOTES: