

Test Pit #: 3Job Number: 15-166Date: 7/14/2015Project: Proposed 51 Unit Residential ProjectWeather: Pt. Cloudy, T = 75°FLocation: Ann Arbor, Wastenaw County, Michigan

Soil Stratigraphy:		Pipe Installation #1	
0 - 1'0" Moist Black Silty Sandy Topsoil		Soil Depth: _____ N/A	
1'0" - 3'0" Moist Dark Brown and Black Silty Sand with traces of clay, gravel, occasional cobbles, and concrete debris (Fill)		Pipe Diameter: _____ N/A	
3'0" - 6'0" Moist Variegated Silt with sand, cobbles, wood debris, metal debris, and occasional black streaks (Fill)		Embedment: _____ N/A	
6'0" - 6'6" Wet Dark Gray and Black Silty Sand with clay, glass, and wood debris (Fill)		Stick-up: _____ N/A	
6'6" - 9'6" Wet Black Silty Sandy Clay Topsoil		Total Length: _____ N/A	
End of Test Pit at 9'6"		Pipe Installation #2	
Groundwater Depth: <u>4'0" Very Heavy</u>		Soil Depth: _____ N/A	
		Pipe Diameter: _____ N/A	
		Embedment: _____ N/A	
		Stick-up: _____ N/A	
		Total Length: _____ N/A	
		Pipe Distance: _____ N/A	
Soak Period (Pipe #1)		Soak Period (Pipe #2)	
Start Date:	N/A	Start Date:	N/A
Start Time:	_____ Water Head: _____ inches	Start Time:	_____ Water Head: _____ inches
Notes:	_____	Notes:	_____
Time:	_____ Water Head: _____ inches	Time:	_____ Water Head: _____ inches
Notes:	_____	Notes:	_____
Time:	_____ Water Head: _____ inches	Time:	_____ Water Head: _____ inches
Notes:	_____	Notes:	_____
Time:	_____ Water Head: _____ inches	Time:	_____ Water Head: _____ inches
Notes:	_____	Notes:	_____
Time:	_____ Water Head: _____ inches	Time:	_____ Water Head: _____ inches
Notes:	_____	Notes:	_____
Time:	_____ Water Head: _____ inches	Time:	_____ Water Head: _____ inches
Notes:	_____	Notes:	_____
End Date:	_____	End Date:	_____
End Time:	_____ Water Head: _____ inches	End Time:	_____ Water Head: _____ inches
Total Soak Duration:	<u>N/A</u>	Total Soak Duration:	<u>N/A</u>
Notes:	Infiltration test not performed	Notes:	Infiltration test not performed
_____		_____	