



Test Pit #: 6

Job Number: 15-166

Date: 7/14/2015

Project: Proposed 51 Unit Residential Project

Weather: Cloudy, T = 75°F

Location: Ann Arbor, Washtenaw County, Michigan

Soil Stratigraphy:

0 - 5" Asphalt Pavement
5" - 4'6" Moist Dark Brown, Black, and Discolored Sand and Gravel
with silt, clay, cobbles, wood debris, brick debris, metal,
and glass debris (Fill)

End of Test Pit at 4'6"

Groundwater Depth: 3'0" Very Heavy

Pipe Installation #1

Soil Depth: N/A
Pipe Diameter: N/A
Embedment: N/A
Stick-up: N/A
Total Length: N/A

Pipe Installation #2

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)

Start Date: N/A
Start Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
End Date:
End Time: Water Head: inches

Total Soak Duration: N/A

Notes: Infiltration test not performed

Soak Period (Pipe #2)

Start Date: N/A
Start Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
Time: Water Head: inches
Notes:
End Date:
End Time: Water Head: inches

Total Soak Duration: N/A

Notes: Infiltration test not performed