



Infiltration Test Log

Job Number: 21-343
Project: Infiltration Study - 2424 E Stadium Blvd.
Location: Ann Arbor, Michigan

Test #: 2-4B

Date: 10/1/2021
Weather: Mostly Sunny
Ground Elev.: N/A

Soil Stratigraphy:	Cased Borehole Setup
2' - 7' Moist brown silty sandy Clay 7' - 8'6" Moist brown fine Sand with occasional trace of silt	Test Depth: 8.50' Inner Pipe Dia.: 4" Inner Auger Dia. 6.25" Embedment: 6"+/- Stick-up: 3.50'
Notes: Hole drilled about 15' southeast of Boring 2-4 A few inches of well gravel added to inner pipe TOC = Top of casing	
Groundwater Depth: Not encountered	
Soak Period	
Start Date: 10/1/2021 Notes: Filled inner pipe to 9.28' below TOC Time: 30 min Water Drop: 1.11 feet Notes: Filled inner pipe to 9.63' below TOC Time: 30 min Water Drop: 0.39 feet Notes: Started test period at 10.02' below TOC	
Test Period	
Time: 10 min Water Drop: 0.09 feet Notes: no refill Time: 10 min Water Drop: 0.09 feet Notes: Filled inner pipe to 10.05' below TOC Time: 10 min Water Drop: 0.09 feet Notes: no refill Time: 10 min Water Drop: 0.08 feet Notes: Time: Water Drop: Notes: Average of last 4 readings = 1.05 inch	