

Boring #

Site: _____ 0

Project #:

Task #:

0

Drilling Co.:

Driller:

Date:

Drilling Method:

Sampling Method:

Weather:

Reference Elevation:

Interval:

to

Time:

Recovery:

Color:

PID/FID

Size Gradation/ Description:

Moisture Content (Circle): Dry , Damp , Moist , Wet, Saturated

Granular (Density, Angularity)

V. loose, Loose, Med. dense, Dense, V. dense,

V. Ang., Ang., Subang., Subround, Round, Well Rounded

Cohesive (Consist., Plasticity)

V. soft, Soft, Med. stiff, Stiff, V. stiff, Hard

Not, Slightly, Moderately, Highly

Unified Class: GW GP GM GC SW SP SM SC][ML CL OL MH CH OH Pt

Evidence of Contamination:

Special Notes:

Interval:

to

Time:

Recovery:

Color:

PID/FID

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Evidence of Contamination:

Special Notes:

Trace < 10%, Little 10% to 20%, Some 20% to 35%, And 35% to 50%

Personnel (Print Name):

Signature:

Date: