

File Additional Modules Edit Format Tools Tables gINT Rules Navigation Bentley Cloud Services Help

B-3

INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS UTILITIES

Main Group Lab Testing CPT Site Map

Project Borehole Lithology Soil Components Rock Components Sample Water Levels Environmental Well Remarks

| | Depth (ft) | Bottom (ft) | Graphic | USCS | Non-Component Description | Line Type | SAMPLE NUMBER |
|---|------------|-------------|---------|-------|--|-----------|---------------|
| | 0 | 2.5 | TOPSOIL | | TOPSOIL | Solid | |
| | 2.5 | 5 | CL | CL | andy LEAN CLAY, dark grayish brown, medium stiff, moist. | Dash | |
| | 5 | 7.5 | ML | ML | andy SILT, dark yellowish brown, loose, moist. | Dash | |
| | 7.5 | 10 | SC-SM | SC-SM | ly, clayey SAND, dark yellowish brown, stiff, wet. | Dash | |
| | 10 | 11.42 | GC | GC | ayey GRAVEL, grey, very dense, wet, rock refusal, boulder. | Dash | |
| * | | | | | | | |

SUMMARY OF LABORATORY RESULTS

PAGE 1 OF 1

| Borehole | Depth | Liquid Limit | Plastic Limit | Plasticity Index | Maximum Size (mm) | % <#200 Sieve | Class-ification | Water content (%) | Dry Density (pcf) |
|----------|-------|--------------|---------------|------------------|-------------------|---------------|-----------------|-------------------|-------------------|
| B-2 | 2.0 | 31 | 15 | 16 | 12.7 | 69 | CL | | |
| B-2 | 2.5 | | | | | | | 16.4 | 106.8 |
| B-2 | 5.0 | 28 | 17 | 11 | 0.075 | 64 | CL | 16.4 | |
| B-2 | 7.5 | | | | | | | 14.8 | 111.9 |
| B-3 | 2.5 | | | | | | | 14.2 | 109.1 |
| B-3 | 5.0 | | | | 0.075 | 57 | | 14.7 | |
| B-3 | 7.5 | | | | | | | 16.3 | 107.6 |
| B-4 | 2.0 | 32 | 16 | 16 | 12.7 | 60 | CL | | |
| B-4 | 2.5 | | | | | | | 17.8 | |
| B-4 | 5.0 | | | | | | | 16.2 | 103.2 |
| B-4 | 7.5 | | | | | | | 13.4 | |
| B-4 | 10.0 | | | | | | | 15.6 | 108.0 |
| B-4 | 2.5 | | | | | | | 13.8 | |
| B-5 | 5.0 | | | | | | | 14.9 | 101.7 |
| B-5 | 7.5 | | | | | | | 9.5 | |

File Blocks Edit Draw Graphic Table Modify Text Polyline View Assist Settings Navigation Help

LAB SUMMARY

INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS UTILITIES

Logs Fences Graphs Histograms Graphic Tables Text Tables Graphic Text Docs Text Docs Site Maps

TABLE TEXT PROPERTIES

Main Configuration Wrap

Remarks

Text Expression

Height 0.1

Horizontal Alignment Center

Vertical Alignment Middle

Block Align

Angle

X 6.136574

Y 0.0506734

Vertical Offset (in lines: -0.5 to 0.5)

Font Name Arial

Bold

Italic

Underline

Color Black

Print Opaque

OK Cancel Help Print

Text Expression

Table PROJECT Field Client Paste System Functions AASHTO_Gro

<<ASTM_Symbol(<<SW_READINGS.Reading>>,_<<SW_READINGS.Percent.Finer>>,_<<ATTERBERG.Plastic.Limit>>,_<<ATTERBERG.Liquid.Limit>>,_<<ATTERBERG.Organic>>)_>>>

0_

DWG LIB
TITLE PORTRAIT
All

ENTITY PROPERTIES

X=6.139 Y=8.010

Cancel