

APPENDIX I

Results for Kleinfelder Specimen ID K2-13-008

- *Specimen Preparation Notes*



Specimen K2-13-008

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Specimen No.: K2-13-008 **Project No :** 136473 **Page** 1 **of** 3

Boring No.: R-6-1b **Date of Preparation...:** 11/11/13
Sample No.: ST-2 **Depth...:** 147.0 – 147.5 feet

Disposition of Sample		
<input type="checkbox"/> No Apparent Disturbance	<input checked="" type="checkbox"/> Apparent Disturbance	<input type="checkbox"/> Compacted Sample
<input checked="" type="checkbox"/> Other (Describe) Sample appeared to be primarily composed of highly disturbed borehole cuttings		

Specimen Preparation Notes					
Preparation Method :	n/a	Affixation to Platens :	n/a		
Ave. Length (in.) :	n/a	Ave. Diameter (in.):	n/a	L/D	n/a
Total Unit Weight (pcf) :	n/a	Moisture Content (%) :	n/a	% Saturation (Assume SG = 2.65):	n/a

Specimen Testing Comments
1) Sample was removed from the Shelby Tube on 11/11/13. The soil within consisted of highly disturbed material that appeared to be borehole cuttings and caved-in material from the sidewall of the boring. Due to the disturbed nature of the soil, RCTS Testing was not performed on the sample.

See Attached Photographs

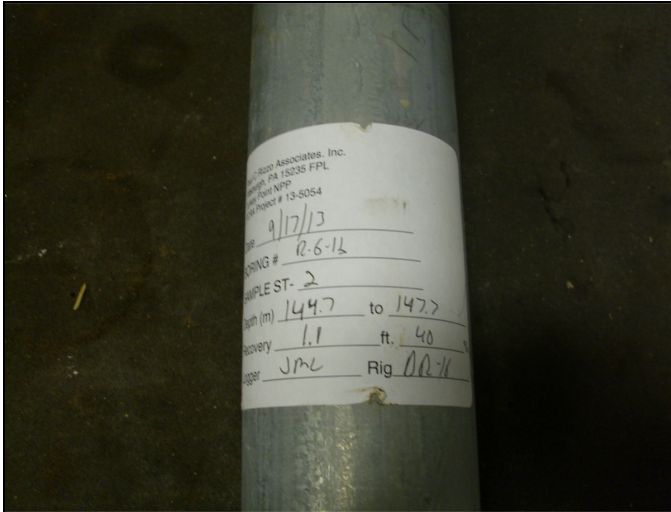


Photo I.1

Sample R-6-1b ST-2 after removal from the transport container.



Photo I.2

Sample after subdividing Shelby Tube. Note large void on right side of tube.



Photo I.3

View of the top of the subdivided Shelby Tube.