

SUMMARY OF LABORATORY RESULTS

Location	Sample Depth	Soil Classification (USCS Group)	Water Content	Liquid Limit	Plastic Limit	Plasticity Index	Sample ID	Atterberg (Att_LL)	Atterberg (Att_PL)	Compaction (maximum_dry_density)
B-01	1		25.881				16968			124.8
B-01	3.5						16972			
B-01	6	CLAYEY SAND	27.8711	24	16	8	16973	24	16	
B-01	8.5						16974			
B-01	13.5	SANDY LEAN CLAY	24.2	48	21	27	16975	48	21	
B-01	18.5		28.3089				16976			
B-01	23.5	SANDY LEAN CLAY		32	16	16	16977	32	16	
B-01	28.5		16.6839				16978			
B-01	33.5	SANDY LEAN CLAY	27.1222	27	12	15	16979	27	12	
B-01	38.5		33.70289459				16969			
B-01	43.5		26.407				16970			
B-01	48.5						16971			
B-02	0						16980			
B-02	2						16985			
B-02	4	LEAN CLAY	37.2707	24	15	9	16986	24	15	
B-02	6		9.9293				16987			
B-02	8		22.9709				16988			

PROJECT: EQUIS Geotech Demo

SITE ADDRESS: 123 Discovery Road Seattle WA




125 S. Alcaniz St. Pensacola FL

PROJECT NUMBER: EQUISGEOTECH

CLIENT: EarthSoft

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B-02	10	CLAYEY SAND with	22.8529	47	17	30	16989	47	17	
B-02	12		28.9898				16990			
B-02	14		28.6086				16991			
B-02	16						16992			
B-02	18			36	17	19	16981	36	17	
B-02	20		15.5723				16982			
B-02	22		21.3099				16983			
B-02	24		23.213				16984			

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