Appendix D:

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Addendum Geotechnical Report, Wood Trails, August 2005

PREPARED FOR

PHOENIX DEVELOPMENT, INC.

August 1, 2005

ADDENDUM GEOTECHNICAL REPORT WOODTRAILS WOODINVILLE, WASHINGTON

ES-0067

Earth Solutions NW, LLC 2603 – 151st Place Northeast, Redmond, Washington 98052 Ph: 425-284-3300 Fax: 425-284-2855 Toll Free: 866-336-8710



August 1, 2005 ES-0067

Earth Solutions NW LLC

- Geotechnical Engineering
- Construction Monitoring
- Environmental Sciences

Phoenix Development, Inc. 16108 Ash Way, Suite 201 Lynnwood, Washington 98087

Attention: Ms. Loree Quade

Dear Ms. Quade:

Earth Solutions NW, LLC (ESNW) has prepared this addendum geotechnical report for the proposed residential development. The purpose of this report was to provide additional characterization of the site subsurface conditions and geologic setting. As part of preparing this supplement report, additional subsurface exploration was performed in the vicinity of the proposed stormwater detention pond. This additional exploration consisted of excavating three additional deep test pits within the vicinity of the proposed pond. For continuity, logs for all the test sites on the property and the lab data have been included in this addendum report. A revised site plan illustrating the approximate locations of the test sites and the locations of the recent test sites has also been included.

The following information regarding additional characterization of the site subsurface conditions and geologic setting has also been presented as part of the narrative portion of the Environmental Impact Statement (EIS) prepared for the proposed development.

Additional Site Characterization

Subsurface conditions at the Wood Trails property were explored by excavating forty-five (45) test pits and drilling two borings. In addition to the site specific subsurface exploration, the following references were reviewed to aid in the overall characterization of the site subsurface conditions and geologic setting:

- Geologic Map of the Bothell Quadrangle, Minard 1985;
- Composite geologic map of the Sno-King Area, Booth, D.B., Cox, B.F., Troost, K.G. and Shinel, S.A., University of Washington, Seattle Area Geologic Mapping Project, 2004;
- Chapter 12 Woodinville Comprehensive Plan, Figures A13-1 and A13-3, Critical Areas and Sensitive Geologic Areas in Woodinville;

- Soil Survey of King County Area, Washington, 1973;
- Glacial Geology of the Puget Lowland, Cole, 1967 (unpublished);
- Seattle Landslide Study, Department of Planning and Development.

Geologic Setting

The Puget Sound lowland, within which the Wood Trails site is located, is a region that has been subjected to multiple periods of glaciation. The most recent glaciation of the Puget Sound lowland is known as the Fraser glaciation. The final retreat of glacial ice from the Puget Sound lowland is estimated to have occurred approximately 13,500 years ago. The soil or glacial debris deposits associated with the recent glaciation largely dominate the geologic setting throughout the Puget Sound lowland. Within the period of glaciation, minor changes in climate are thought to have caused a series of retreats and advances of the terminus of the glacier. These periods of fluctuations are known as stades. Much of the depositional environment throughout the Puget Sound lowland resulted from the Vashon stade of the Fraser glaciation, in which the glacial ice is thought to have reached a maximum thickness, and the terminus of the glacial ice reached as far south as Olympia, Washington.

Relatively rapid changes in the depositional environment during the advance and retreat of the glacial ice sheet resulted in a variety of soil textural characteristics and topographic features throughout the Puget Sound lowland. As the glacial ice sheet advanced into the Puget Sound lowland, lake deposits (proglacial lacustrine deposits) formed as natural drainage pathways became blocked by the advancing glacier. These proglacial lacustrine deposits are characterized primarily by silt and clay particles. Streams originating from the advancing glacier deposited coarser sand and gravel sized particles which generally overlie much of the finer grained silt and clay proglacial lacustrine deposits. Within the advancing ice sheet, silt, sand, and gravel particles referred to as till were transported by the ice and subsequently deposited. The till was deposited over much of the fine and coarse grain deposits that originated in advance of the glacial ice sheet. The weight of the advancing ice sheet, which is estimated to have been on the order of 3,000 feet thick at some locations, produced a highly compact condition within the underlying sequences of glacial deposits.

During the final retreat of the glacial ice, relatively rapid melting of the ice produced large amounts of water that transported fine and coarse grain material, depositing these materials in steam deltas and lakes. The retreating ice continued to block the primary drainage path to the north, resulting in the formation of large lakes throughout areas previously occupied by the glacial ice. Following the retreat of the glacial ice, post-glacial processes including stream erosion, stream delta deposits, beach erosion, landslide activity, and other processes have served to expose or cover the sequences of glacial and pre-glacial deposits. Deeply incised stream channels often expose the sequence of glacial deposits. This is also the case along the margins of Puget Sound where beach erosion and the resulting steep bluff areas expose the sequence of glacial deposits. Due to the complex nature of the glacial and post-glacial processes combined with local variations in terrain and drainage paths, the sequence of glacial and post-glacial deposits within the limits of a relatively small area can be highly varied. Conversely, relatively widespread areas are found to possess very little variation with respect to the predictable sequence of glacial deposits.

Soil Characterization

Irrespective of anticipated variations, or an absence of variation, proper and reasonable characterization of property intended for some form of development should involve the use of geologic maps, surveys, review of pertinent literature and reports, and site specific subsurface exploration. The level of investigation and the extent to which the subsurface is explored may be driven by the type or importance of the intended development. For example, the proper level of investigation for a tunneling project would generally far exceed the level of investigation needed for a typical commercial or residential development.

With respect to the Wood Trails property, forty-five (45) test excavations and two drilled borings were completed to assist in characterizing subsurface conditions. In addition, the above referenced geologic maps, soil survey, sensitive area maps, and literature were reviewed to supplement the subsurface investigation. Soil samples were collected at the test sites, and grain size (sieve) analyses were performed for purposes of classifying the soils in accordance with the Unified Soil Classification System (USCS). Photographs were acquired at several of the test excavation sites to supplement the overall subsurface exploration. Further characterization of the site included a series of aerial photographs that help document surface conditions over the past several decades. The data collected from the test sites, photographs, and laboratory test data are provided in the geotechnical report and this addendum geotechnical report.

The referenced geologic maps of the Bothell area identify Advance Outwash (Qva) deposits throughout the site and surrounding area. These deposits are generally described as relatively well graded sand and gravel deposits that were deposited in streams originating from the advancing glacier. Silt lenses are common throughout the upper regions of the deposit, and localized deposits of Glacial Till (Qvt) may be present in areas mapped as Advance Outwash. Glacial Till (Qvt) deposits are mapped immediately to the east of the property, and to the west of the property, west of 144th Avenue NE. Landslide deposits (Qls) are not identified on the site, or on surrounding properties.

The Soil Survey of King County Area, Washington (1973) characterizes the site soils as Alderwood Gravelly Sandy Loam (6 to 15 percent slopes) and Alderwood Gravelly Sandy Loam (15 to 30 percent slopes). Alderwood series soils formed in glacial deposits throughout upland areas. The typical soil profile is described as dark brown to brown gravelly sandy loam to a depth of approximately two feet. Underlying the upper statum, grayish brown to gray weakly to strongly consolidated (or cemented) glacial till is described to depths extending to approximately five feet or deeper.

With respect to the Alderwood Gravelly Sandy Loam (6 to 15 percent slopes) that is mapped throughout much of the east upaland areas of the site, runoff is described as slow to medium, and the erosion hazard is described as moderate. With respect to the Alderwood Gravelly Sandy Loam (15 to 30 percent slopes) that is mapped throughout much of the west sloping areas of the site, runoff is described as medium, and the erosion hazard is characterized as severe. The slippage potential is described as moderate. For drainage and runoff anlyses, the King County Surface Water Design Manual assigns Hydrologic Soil Group C to the Alderwood Series soils.

As stated above, a total of forty-five (45) test pits were excavated throughout the Wood Trails site for purposes of characterizing the soil conditions. In addition, two borings were drilled to supplement the test pit data, and to assist in developing a cross section through the proposed detention pond area. The test pit and boring logs are provided in this addendum geotechnical report. Sieve analyses were performed on samples collected at the test sites. The sieve analysis data are also included in this addendum geotechnical report.

In accordance with the Unified Soil Classification System (USCS), the majority of the soils encountered throughout the upland areas of the site are classified as silty sand with gravel. With respect to the upland areas of the site, the subsurface data collected at the test sites combined with the sieve analysis data and the observed soil profile strongly support the conclusion that Alderwood series soils dominate the upland areas of the site. The data collected at the test sites, including test logs and sieve analysis data strongly support the conclusion that outwash soils do not dominate the upland areas of the site.

As previously described, geologic mapping of the site identifies Advance Outwash Sand (Qva) soils throughout the majority of the site, and Glacial Till (Qvt) deposits immediately to the east of the site. Areas of the Advance Outwash Sand (Qva), however, may be overlain by Glacial Till (Qvt) deposits within the mapped area, and may be found to grade upward into Glacial Till (Qvt) deposits. As described above, the majority of the soils throughout the upland areas of the site classify as silty sand with gravel (SM) in accordance with the Unified Soil Classification System (USCS). The silty sand with gravel (SM) soils encountered at the test sites located throughout the upland areas of the site are generally more consistent with Glacial Till (Qvt) deposits. The upland soil deposits may be representative of the lower margins of the Glacial Till (Qvt) and Advance Outwash Sand (Qva) glacial sequences, however, are not necessarily abrupt. Therefore, the upland soil deposits may be associated with the transition between the two glacial sequences, or possibly associated with the upper limits of the Advance Outwash Sand (Qva) deposit

Throughout the lower regions of the Wood Trails site, in the vicinity of the proposed storm water detention pond, loose to medium dense silty sand with gravel mantling dense to very dense sandy silt and sandy silt with gravel was predominantly encountered at the test sites (USCS Designations SM and ML, respectively). The silty sand with gravel deposit typically extends to a depth of six to eight feet before transitioning into the underlying dense to very dense sandy silt and sandy silt with gravel. The sandy silt was generally massive and contained varying amounts of gravel and occasional cobbles. At one of the test sites, a two foot by four foot boulder (erratic) was encountered at a depth of approximately eight feet.

The referenced geologic maps identify Advance Outwash Sand (Qva) deposits throughout the lower regions of the Wood Trails site. A relatively narrow band of the Lawton Clay (Qvlc) deposit is identified to the north and west of the detention pond area. The dense to very dense and massive sandy silt deposit encountered at the test sites may be associated with the Lawton Clay (Qvlc) deposit mapped near the site. The sandy silt may also be associated with the lower regions of the Advance Outwash Sand (Qva) deposit where transition between the upper Advance Outwash Sand (Qva) and the lower Lawton Clay (Qvlc) sequences occurs. With respect to the Soil Survey of King County, the area of the proposed detention pond is mapped as Alderwood Gravelly Sandy Loam (15 to 30 percent slopes). The upper deposits of brown to light brown silty sand with gravel mantling the lower dense to very dense sandy silt are consistent with Alderwood soils. The Soil Survey of King County defines Alderwood soils as consisting of a moderately well drained soil over a weakly to strongly consolidated substratum. The silty sand with gravel soil throughout the detention pond area meets this definition.

Groundwater seepage was occasionally observed at some of the test sites. However, in general heavy groundwater seepage conditions were not encountered at the site. Where a relatively deep excavation is planned for the proposed storm water detention pond along the westerly margins of the property, a twenty (20) foot test pit (TP-201) was excavated for purposes of assessing groundwater seepage conditions. Due to very dense soil conditions encountered in the vicinity of the proposed storm water detention pond, specialized "tiger teeth" were fitted to the excavator bucket to aid in the productivity of the excavation. Groundwater seepage was encountered in the excavation at a depth of approximately twenty (20) feet. Groundwater seepage was also observed at a depth of four to six feet, and was associated with a seasonal perched groundwater seepage condition.

Following the initial site excavations, three additional test pits were excavated in the detention pond area to supplement the previously acquired data (ESNW Test Pits TP-1, TP-2, and TP-3). The test pits were excavated to depths of twenty (20) feet, and were advanced below the proposed bottom of pond elevation. Consistent with prior excavations, dense to very dense sandy silt and sandy silt with gravel soils were encountered below a relatively shallow deposit of silty sand with gravel. Perched groundwater seepage was encountered at a depth of approximately six to eight feet, at or near the contact between the upper silty sand and underlying silt deposits. Throughout the remainder of the excavation within the sandy silt deposit, persistent or chronic groundwater seepage conditions were not encountered.

As stated above, heavy groundwater seepage conditions were not encountered. However, where groundwater seepage is encountered, we anticipate the rate of seepage to be light to moderate, depending on the time of year the excavation is completed. Additionally, groundwater seepage is anticipated to be associated with relatively shallow perched zones. Based on the subsurface conditions encountered at the exploration sites, we do not anticipate groundwater seepage will create a stability problem in the excavations.

What are commonly referred to as "clean" sand deposits were not predominantly encountered at the test sites. Sieve analysis data included in the geotechnical report and this addendum geotechnical report indicate the sand deposits encountered at the test sites contain fines of 16 percent or greater, with the majority of the samples tested containing greater than 20 percent fines. Localized sand deposits likely exist throughout the site and surrounding areas. However, based on our subsurface exploration and review, the Wood Trails site is not immediately underlain by an extensive and widespread deposit of "clean" sand that is susceptible to large scale movements.

Detention Pond Stability

Permanent slopes for the proposed storm water detention pond will be sloped 2H:1V (Horizontal:Vertical). The dense to very dense soil conditions encountered at the test pit and boring locations support a conclusion that the permanent slopes will exhibit good stability. Erosion susceptibility along the graded slopes will be elevated. Measures to mitigate erosion along the newly constructed pond slopes include installation of erosion control mats, hydroseeding, or other appropriate permanent vegetation. With respect to long term stability of the pond slopes, and in particular the wetted surfaces of the pond, stability and soil strength is expected to be good, provided appropriate methods for establishing vegetation and other appropriate erosion control measures are utilized.

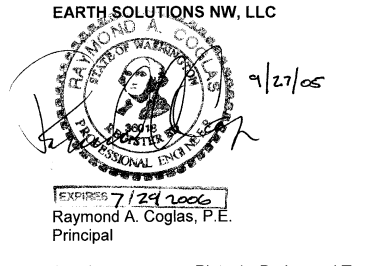
Storm Water Dispersion

Storm water generated on individual building lots throughout the southerly pod of the development will be accommodated with the use of dispersion trenches. Dispersion trenches are intended to accommodate a portion of the stormwater runoff through infiltration during rain events of limited duration. During extended periods of rainfall, runoff is discharged from the dispersion trenches over a level spreader which uniformly distributes the flow into a vegetated flow path, and prevents a concentrated discharge of the flow. Storm water discharged over the level spreader will infiltrate into the upper zones of the Alderwood soil deposits along the vegetated flow path. Provided the existing native vegetation is preserved along the proposed flow path, stability of the adjacent slope areas is not anticipated to be adversely impacted, and the erosion hazard is not anticipated to be elevated. The change in groundwater paths is also not anticipated to be significantly altered by the use of the proposed dispersion systems. Based on existing topography, the general trend of surface water runoff and groundwater flow is to the west and into the ravine areas. The dispersion systems will effectively reintroduce surface water along a path similar to the flow path that currently exists.

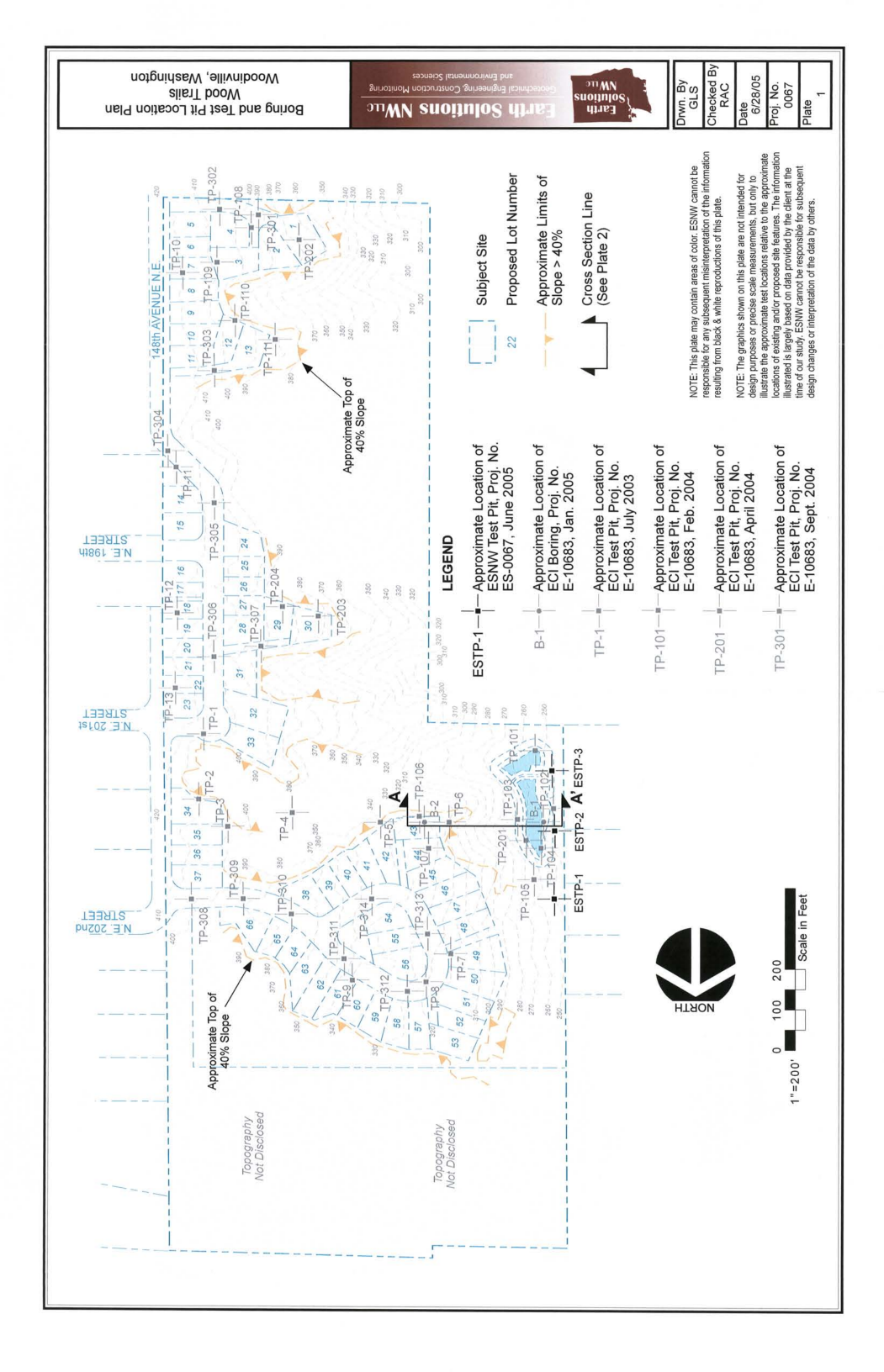
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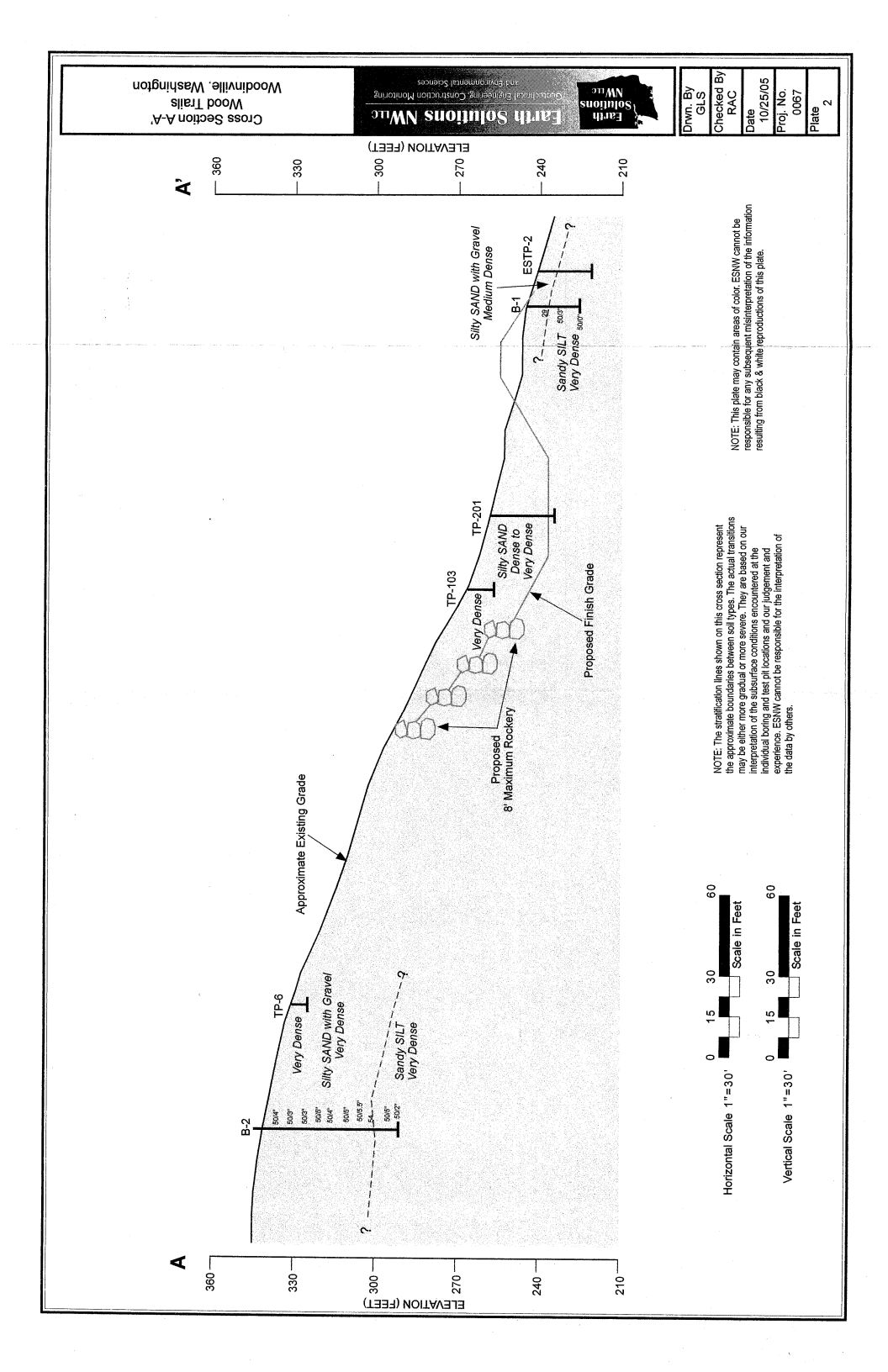
We trust the information provided in this addendum geotechnical report meets your current needs. If you have any questions or if additional information is needed, please call.

Sincerely,



- Attachments: Plate 1 Boring and Test Pit Location Plan (6/28/05) Plate 2 – Cross Section A-A' (6/29/05) Appendix A – Boring and Test Pit Logs Appendix B – Laboratory Test Data Appendix C - Photographs
- cc: Huckell/Weinman Associates, Inc. Mr. Chris Lawson





APPENDIX A

BORING AND TEST PIT LOGS

ES-0067

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Earth Solutions NWLLC SOIL CLASSIFICATION CHART

			SYM	BOLS	TYPICAL
14	IAJOR DIVISI	UN5	GRAPH	LETTER	DESCRIPTIONS
	GRAVEL AND	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES
	GRAVELLY SOILS	(LITTLE OR NO FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES
COARSE GRAINED SOILS	MORE THAN 50% OF COARSE FRACTION	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES
	RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL - SAND - CLAY MIXTURES
MORE THAN 50% OF MATERIAL IS	SAND AND	CLEAN SANDS		sw	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
LARGER THAN NO. 200 SIEVE SIZE	SANDY SOILS	(LITTLE OR NO FINES)	$\left \right>$	SP	POORLY-GRADED SANDS, GRAVELLY SAND, LITTLE OR NO FINES
	MORE THAN 50% OF COARSE FRACTION			SM	SILTY SANDS, SAND - SILT MIXTURES
	PASSING ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		SC	CLAYEY SANDS, SAND - CLAY MIXTURES
				ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
FINE GRAINED SOILS	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
MORE THAN 50% OF MATERIAL IS SMALLER THAN NO. 200 SIEVE				МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS
SIZE	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY
				ОН	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS
HIC	GHLY ORGANIC S	OILS	77 77 77 77 7 77 77 77 7 77 77 77 7 7 77 7	PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS

DUAL SYMBOLS are used to indicate borderline soil classifications.

The discussion in the text of this report is necessary for a proper understanding of the nature of the material presented in the attached logs.

Solution NWa	ons	2603 Redm Telepl	Solutions NW, LLC 151st PI. NE ond, WA 98052 hone: 4252843300 4252842855	TEST PIT NUMBER TP-1ESNW PAGE 1 OF 1
CLIENT Phoe	nix De			PROJECT NAME Wood Trails
				GROUND ELEVATION 250' TEST PIT SIZE
			NW Excavating	
EXCAVATION N	METH	OD		AT TIME OF EXCAVATION
LOGGED BY	SEP		CHECKED BY RAC	AT END OF EXCAVATION
NOTES Depth	of To	psoil & S	od 1' - 2': forest duff, maple trees, alde	
O DEPTH (ft) SAMPLE TYPE NUMBER	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPTION
	SM		Brown silty SAND with gravel, loos -light seepage -erratic 2' by 3' andesite	se to medium dense, moist
	SM		Brown gray silty SAND with gravel, -very dense	medium to dense, moist, mottled
	-	12.0	Gray sandy SILT, dense, moist	
1	ML		-increase in moisture	
			-additional gravel	
			-occasional cobbles	
I I 		20.0	Test pit terminated at 20.0 feet belo excavation.	ow existing grade. Light groundwater seepage encountered at 6.0 feet during

Ear Soluti NW	ions	Earth Solutions 2603 151st Pl. I Redmond, WA Telephone: 425 Fax: 42528428	NE 98052 52843300	TEST PIT NUMBER TP-2ESNW PAGE 1 OF 1
CLIENT Phoe	enix Dev	elopment		PROJECT NAME Wood Trails
1				GROUND ELEVATION 250' TEST PIT SIZE
				GROUND WATER LEVELS:
LOGGED BY	SEP		CHECKED BY RAC	AT END OF EXCAVATION
NOTES Depth	h of Top	soil & Sod 1' - 2.8	5': blackberry bushes	AFTER EXCAVATION
o DEPTH (ft) SAMPLE TYPE NUMBER	U.S.C.S.	LOG LOG		MATERIAL DESCRIPTION
	SM	-seep	age at 6' - 8' sandy SILT with gravel, den	
		Test p excav	oit terminated at 20.0 feet be ation.	elow existing grade. Groundwater seepage encountered at 6.0 to 8.0 feet during

Earth Solutions NWac	Earth Solutions NW, LLC 2603 151st Pl. NE Redmond, WA 98052 Telephone: 4252843300 Fax: 4252842855	TEST PIT NUMBER TP-3ESNW PAGE 1 OF 1
CLIENT Phoenix De	velopment	PROJECT NAME Wood Trails
	0067	
		GROUND ELEVATION _250' TEST PIT SIZE
EXCAVATION CONTR	RACTOR NW Excavating	GROUND WATER LEVELS:
EXCAVATION METHO)D	AT TIME OF EXCAVATION
LOGGED BY SEP	CHECKED BY RAC	AT END OF EXCAVATION
NOTES Depth of Top	osoil & Sod 6": forest duff, maple trees, alder &	douglas firs AFTER EXCAVATION
o DEPTH (ft) SAMPLE TYPE NUMBER U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
SM	Brown silty SAND with gravel, loc -seepage at 3.5' 5.0 Gray sandy SILT with gravel, den	
	-continued dense Test pit terminated at 20.0 feet be excavation.	low existing grade. Groundwater seepage encountered at 3.5 feet during

Project Name: Wood Trai									Sheet 1	of 1
Job No. 10683	Logged				Date: 9/2/04		Test P	it No.: -301		
Excavation Con NW Excav Notes:	ntactor:						Groun	d Surface Ele 94'	evation:	
General Notes	(%) (%) Graphic Sumbol	Depth Ft. Sample	USCS Symbol	Surface Condit	ions: Depth	of Topsoil	& Sod 6	": blackbe	rry bushes	5
	(⁽) 5 0		⊃ ഗ SM	Reddish b	rown silty find	e SAND, Ic	oose, mo	ist		
	12.7	2		-trace grav	/el					
				-becomes	medium den dense	se, gray				
	11.0	5		es very dense, s	refusal					
	10.4	7		Test pit te	minated at 7	.5 feet beld	ow existi	ng grade.	No around	water
				ants Inc		Wo	Woo	Pit Log d Trails e, Washing	Jton	
	83 Dwr	n. GLS	<u> </u>	te Sept. 200	4 Checked		Date		·····	

Project Name: Wood Tra									Sheet of 1 1			
Job No. 10683 Excavation Co	Ĺ	ogged b ELW	yy:			Date: 9/2/0	4	Test Pit No.: TP-302 Ground Surface Elev	1			
NW Excav								402'				
	T				Surface Cond	itions: [Penth of Tonsoil	& Sod 2": grass				
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol		ittoris. E		d 000 2 . grass				
	12.2		1	SM SM			-	ose, moist, contains	-			
	8.7		2 3 4 5 6 7	GIM	-iron oxid -lightly ce -becomes -reduced	Gray silty fine SAND with gravel, loose to medium den -iron oxide staining -lightly cemented -becomes dense, well cemented -reduced gravel -becomes very dense - refusal						
· ·	8.3		8		-32.9% fir Test pit te encounter	rminate	d at 8.5 feet belo ig excavation.	ow existing grade. N	lo groundwater			
								Test Pit Log				
					tants Inc	C. Wood Trails						
Proj. No. 106	33	Dwn.	GLS	1	Date Sept. 200	04 Ch	ecked RAC	Date 9/8/04	Plate			

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole, modified by engineering tests, analysis and judgment. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use or interpretation by others of information presented on this log.

Project Name Wood Tra									Sheet of 1 1
Job No. 10683	L	ogged b ELW	y:			Date: 9/2/04		Test Pit No.: TP-303	
Excavation Co			·					Ground Surface Ele	vation:
NW Exca Notes:	vating							417'	
NOTES:									
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Cond	itions: Depth of	Topsoil	& Sod 6": ferns	
	6.2 8.6 12.2			SM	-contains -becomes -iron oxid -becomes -iron oxid -becomes -decrease Gray silty -47.7% fir Test pit te	roots s tan, lightly cem e staining dense, well cer e staining s gray, very dens <u>e in gravel</u> fine SAND, very	ented mented, se - refus y dense, feet belo	al	
Earth Consultants Inc. Geolechnical Engineers. Geologists & Environmental Scientists									
Proj. No. 106	83	Dwn.	GLS		Date Sept. 20	04 Checked F	RAC	Date 9/8/04	Plate

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole, modified by engineering tests, analysis and judgment. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use or interpretation by others of information presented on this log.

Project Name:										Sheet of
Wood Trai										1 1
Job No. 10683		Logged I ELW				1	ate: 9/2/04		Test Pit No.: TP-304	
Excavation Cor	tacto				<u> </u>	1	5/2/04		Ground Surface Elev	ation:
NW Excav									425'	
Notes:							******			
		1	T	1					<u> </u>	
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface	Condition	is: Depth	of Lopsoil	& Sod 6": blackberr	y bushes, ferns
	9.1 8.8 13.1 14.5			SM	Redd -beco -lightt -iron o -beco -reduo -reduo -trace -trace -44.89	mes tar y cemer oxide st mes gra ced gra ase in r silty fine gravel % fines	n, loose to nted, media taining ay, dense avel moisture e SAND, de	medium de um dense		
Earth Consultants In Geolechnical Engineers, Geologists & Environmental Scien								Wo	Test Pit Log Wood Trails odinville, Washingto	n
Proj. No. 1068	3	Dwn.	GLS		Date Sept.	2004	Checked	RAC	Date 9/8/04	Plate

Wood Tra Job No.		gged b	y :			Date:	···· ··· ·	Test Pit No.:	1	1
10683		ELW	-			9/2/04		TP-305		
Excavation Co								Ground Surface El	evation:	
NW Excav Notes:	vaung		· <u>_</u>		<u> </u>		······································	416'		
								. <u></u>		
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Cond	itions: Depth	of Topsoi	& Sod 4": ferns		
	14.5		1	SM	Brown sil	ty fine SAND,	loose, mo	ist	<u></u> .	
	14.5		2		-trace gra	vel				
	10.7		3		-becomes	s tan, loose to	medium d	lense		
			4 5 5			e staining s gray, dense,	well ceme	ented		
			6		-becomes	s very dense				
	10.0		7 		40.00/ 5					
			++		-42.8% fir Test pit te	·····	.5 feet bel	ow existing grade.	No around	wate
					ants Inc		Wc	Test Pit Log Wood Trails podinville, Washing	ton	

Project Name: Wood Tra	ils								Sheet 1	of 1
Job No.		ogged b				Date		Test Pit No.:	<u> </u>	
10683		ELW				9/	/2/04	TP-306		
Excavation Con NW Excav								Ground Surface Elev 409'	ation:	
Notes:	<u></u>						······································	1		
	<u> </u>	T	1		Curfo an Oamd		Depth of Topsoil	2 Cod 4": forma	• . •	
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Cond	irtions:	Departor ropson	& 300 4 . lems		
	11.2 6.3 11.2 10.7		- 0 1 2 3 4 5 6 7 8 9 10 10	SM	Reddish I -becomes -becomes -iron oxid -becomes -fine to m -contains -increase Gray silty -trace gra -contains -47.5% fir Test pit te	s tan, s mec e stai s gray ediur grav grav in me in me fine thin s nes	loose to medium de dium dense ining, lightly cement y, very dense, well o n grained sand el bed with iron oxic oisture SAND, very dense, sand and silt beds	ted cemented le staining moist to wet		
Proj. No. 10683 Dwn. GLS Date Sept. 2004							Wo Checked RAC	Test Pit Log Wood Trails odinville, Washingto Date 9/8/04	on Plate	
					votions at the time		onecked TVVO			

Project Name: Wood Trai	ile								Sheet of				
Job No.		_ogged b				Date:		Test Pit No.:					
10683	'	ELW	<i>.</i> ,			9/2/04		TP-307					
Excavation Cor	ntactor:					0,2,0,		Ground Surface Elev	ation [.]				
NW Excav								405'					
Notes:				· · · · · · · · · · · · · · · · · · ·				··					
	-	-	 										
Conser	w	을 <u></u>	£ 9	νī	Surface Conc	litions: Depth	n of Topsoil	& Sod 4": ferns					
General Notes	(%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol									
	(///	00	ů ő										
				SM	Reddish	brown silty fin	e SAND wi	th gravel, loose, mo	ist				
	15.0		1	4									
	15.0			1									
			-becomes tan, loose to medium dense										
	7.4												
			4			e staining							
	10.1			SM	Gray silty	fine SAND, o	lense, mois	t					
			5		-trace ara	avel, well cem	ented						
							CINCU						
			6		-becomes	s very dense -	- refusal						
			7										
	11.1				40.00/ 5								
	11.1		8		-49.0% fil Test pit te			w existing grade. N	o groupdwator				
					encounte	red during ex	cavation.	w existing grade. IN	o groundwater				
						-							
1													
								Test Pit Log					
(IN Earth Consultants Inc.								Wood Trails					
Georechnical Engineers, Geologists & Environmental Scientists							Wo	odinville, Washingto	n				
* *	—	r											
Proj. No. 1068	33	Dwn.	GLS		ate Sept. 20	04 Checked	RAC	Date 9/8/04	Plate				

Project Name:											Sheet 1	of 1
Wood Trai						······	Data	•		Test Pit No.:		
Job No. 10683		Logged b ELW	y.				Date Q/	: 2/04		TP-308		
Excavation Cor	tactor					l		2/04		Ground Surface Elev	vation:	
NW Excavation Con										414'		
Notes:	aung					<u> </u>			<u> </u>	I		
NUCES.												
		0-			. Su	rface Condi	tions:	Depth of	f Topsoil a	& Sod 6": ferns		
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS				·	·			
				SM			. find	CAND wit	th graval	loose, moist		
			+	210		Srown Sill	y nne	SAND WI	ui gravei,	ioose, moist		
			1									
			╎┼━┥		-	becomes	tan	loose to m	edium de	ense		
			2									
	6.4											
			3		-	iron oxide	e stai	ning				
					-	becomes	den	se, well ce	mented			
	6.8		5			<u></u>	C	DAND				
			╎┼┤	SM		sray silty	tine \$	SAND, ver	y aense, I	moist		
			6			refusal						
			+			Telusai						
			7									
	12.8				-	47.7% fir	nes					
Test pit terminated at 8.0 feet below existing grade. No groundwater encountered during excavation.												ndwater
					e	encounter	red d	uring exca	vation.			
						•						
		1										
							r			·····		······································
										Test Pit Log		
Earth Consultants Inc.).			Wood Trails			
Georechnical Engineers, Geologisis & Environmental Scientists						s		Wo	odinville, Washing	ton		
				· 7							- r	
Proj. No. 106	83	Dwn.	GLS		Date	Sept. 20	04	Checked	RAC	Date 9/8/04	Pla	te

Project Name:				·							Sheet	of
Wood Trai							<u> </u>				1	1
Job No.	l	.ogged I					Date			Test Pit No.:		
10683	<u> </u>	ELW	_				9/	2/04		TP-309		
Excavation Cor NW Excav										Ground Surface Elev 399'	ation:	
Notes:	auny									555		
110163.												
	<u> </u>	0 -	1		-	Surface Cond	itions:	Depth of T	opsoil	& Sod 6": ferns		
General	w	Graphic Symbol	Et th	Sample	USCS Symbol			•	•			
Notes	(%)	19.2	۳ م	Sal	۵ ک ^۳							
	<u> </u>				SM	Brown silf	ty fine	SAND with	gravel,	loose, moist		
							•					
	15.0		'+									
			2			h						
			+			-pecomes	s tan,	mealum aen	se, lign	tly cemented		
			3-									
			⁼⊥		ML	Tan sand	y SIL	T, dense, mo	ist			
	5.8		5-			الماريح محمدا				. 1		
			╢┼			-Iron oxia	e stai	ining, contain	s grave	91		
	1		6									
			7		ML	Gray SILT	r, der	nse, moist			······	
			'									
	22.8		8-			-contains	thin s	sand and fine	grave	beds		
	22.8		║┼									
			9									
	12.0		10		ML	Gray sand interbeds,	dy SII fine	T, dense, mo gravel	oist to	wet, contains sand	and silt	
					GM			VEL with san	d. den	se. wet		
						,			•	,		
	6.8		12 -									
			╡╶┼╴			-light cavi	ng					
		Ĩ	13			-light seep	page	at 13'				
	8.2						90					
			14			Test pit te	ermina	ated at 14.0 f	eet bel	ow existing grade.	Groundw	ater
						seepage of	encol	untered at 13.	.0 feet	during excavation.		
		•	·			···· ·· · · · · · · · · · · · · · · ·	Т			Test Pit Log		
	ith I	Eart	h C	ons	sulta	ants Inc	. I			Wood Trails		
						vironmental Scientists			Wo	odinville, Washingt	on	
— —	-		• • • • •									
Proj. No. 1068		Dwn.				ate Sept. 20		Checked RA		Date 9/8/04	Plate	
Subsurface condi	tions de	enicted i	represe	ent our d	observa	tions at the time	e and k	ocation of this ex	niorator	v hole, modified by engi	neering tes	ts analysis

Project Name: Wood Trai	ls								Sheet 1	of 1	
Job No.		ogged t				Da	ate:	Test Pit No.:	· · · · · · · · · · · · · · · · · · ·		
10683		ELW	-				9/2/04	TP-310			
Excavation Cor								Ground Surface Elev	ation:		
NW Excav	rating						,,,,,,,	383'			
Notes:											
		<u>.9 –</u>	c 0	<i>(</i> 0 ⁻	Surface	e Condition:	s: Depth of Topsoil	& Sod 6": ferns	· · · ·		
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample								
				SM	Brov	wn silty fil	ne SAND with gravel,	, loose to medium d	ense, mo	oist	
	17.6		1								
					-iron	n oxide st	taining				
			2		-bec	omes tar	n - c				
			3		-bec	omes me	edium dense				
	5.4		4	4 -becomes dense							
			°								
			6		1	-	ht gray, lightly cemen				
	3.2				-con	tains thin	n silt beds, reduced g	ravei			
			7	ML	Grav	v sandy S	SILT, very dense, mo	pist			
			8								
	11.7						ed - refusal				
	11.7	μιιιι	9	·		0% fines pit termi	inated at 9.0 feet belo	w existing grade. N	o around	lwater	
					enco	ountered	during excavation.		9.00		
:											
		I			<u></u>		1	Toet Dit Log	• • • • • • • • • •		
	HA I	Fart	h Cor	7511	ltants	Inc		Test Pit Log Wood Trails			
					Environmental		10/0	odinville, Washingto	n		
	-						440	Carryine, washingu			
Proj. No. 106	83	Dwn.	GLS		Date Se	ot. 2004	Checked RAC	Date 9/8/04	Plate		

Project Name:	:I							Sheet of
Wood Tra Job No.		ogged		<u> </u>		Date:	T Dia Maria	
10683		ELW				9/2/04	Test Pit No.: TP-311	
Excavation Co	ntactor:				I	0/2/04	Ground Surface Elev	vation:
NW Excav	/ating						367'	
Notes:						·····		
					T			·····
General	w	in the second se	f e	N B	Surface Condition	ons: Depth of Tops	oil & Sod 6": ferns	
Notes	(%)	Graphic Symbol	Depth Ft. Samole	USCS Symbol				
				SM	Doddiah hu			· · ·
			+		Reduish bi	own silly line SAND	with gravel, loose, mo	ISL
			1	-				
	12.2		2]				
			║	-			1	
	7.2		3	-	-iron oxide	an, medium dense, staining	lightly cemented	
				1		otaning		
]	-becomes I	ight gray, dense, we	II cemented	
			5	-				
				1				
			6	ML	Tan SILT w	ith sand, dense, mo	ist	
			7	-				
				-				
	23.8		8	-				
			9]				
			- 	-				
			10	-				
			11					
				-				
			12	-				
			13					
			"	SM	Tan silty SA	ND, dense, moist		<u></u>
			14		_containa in	terbedded silt and s	and	
	13.7					terbeutet sitt and s		
			15	ML	Tan SILT w	ith sand, dense, mo	st	<u></u>
	17.9		16					
	8.3	┟╨╙╫╢		SP-SM	Tan noorly (raded SAND with a	ilt, dense, moist, conta	ino thin sill
	2.2		17		\beds			
					I est pit tern groundwate	ninated at 17.0 feet i r encountered durin	pelow existing grade.	No
					3		g exectation.	
				_			Test Pit Log	
					ants Inc.		Wood Trails	
	G G	eolechnica	l Engin ce rs, G	cologisis & En	vironmental Scientists	V	Voodinville, Washingto	on
Proj. No. 1068	23	Dwn.	GLS		the Sant 2004		D-4- 0/9/04	
					ate Sept. 2004	Checked RAC	Date 9/8/04	Plate

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole, modified by engineering tests, analysis and judgment. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use or interpretation by others of information presented on this log.

Project Name: Wood Trai	ils				· · · · · · · · · · · · · · · · · · ·				Sheet	of 1
Job No.		Logged i		<u>.</u>		Date:		Test Pit No.:	.L	•
10683		ELW				9/2/04		TP-312		
Excavation Cor								Ground Surface Ele	vation:	
NW Excav Notes:	aung				·····			342'	····	
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Conditi	ions: Depti	n of Topsoil	& Sod 4": ferns		
	13.2		1	SM	-becomes	fine SAND tan, loose to SILT, dens	o medium de	, loose, moist ense		
	6.8		3 4 5 6 7		-iron oxide		.,			
			8	GP-GM	Brown poo	rly graded (RAVEL wit	h sand and silt, der	nse, mois	t
	3.4				iron ovido	atainina				
			9	ML	-iron oxide Tan sandv	SILT, dense	e. moist			
	7.7		10							
	24.1			ML	Olive SILT,	, dense, mo	ist to wet			
	24.1		11		-iron oxide	staining, thi	nlv bedded			
			12	CL		at CLAY, ve		st		
	26.0		13		LL=52 PL=	25 PI=27				
			14							
	28.5	V///			e e staine th	nim la sala - Ed				
	20.5		15			nin beds of f minated at f er encounte	5.0 feet be	ow existing grade. excavation.	No	
						<u> </u>		Test Pit Log		
					ants Inc.		Wo	Wood Trails odinville, Washingt	on	1
Proj. No. 1068	33	Dwn.	GLS	Da	ate Sept. 2004	4 Checked	RAC	Date 9/8/04	Plate	
								v hole modified by engi		

Project Name: Wood Tra	ile								Sheet of 1 1		
Job No.		ogged b				Date:		Test Pit No.:	······································		
10683		ĔĽW	•			9/2/04		TP-313			
Excavation Col								Ground Surface Elev	ation:		
NW Excav	/ating							337'			
Notes:											
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Condi	itions: De	pth of Topsoil	& Sod 6": small mix	ed brush		
	ļ			SM	Deddieb k		Ene CAND	th gravel, loose, mo	int		
	12.9		1 2 2		-becomes	atan		-	191		
	6.9		3 4 5 5			omes medium dense, lightly cemented					
		-becomes very dense - refusal									
			9		-increase	in moistui	e				
	7.8		10		-increase -32.5% fir						
					Test pit te	rminated	at 10.5 feet be	low existing grade.	No		
					groundwa	ter encou	ntered during e				
					ants Inc	1	Wo	Test Pit Log Wood Trails odinville, Washingt	on		
Proj. No. 106	83	Dwn.	GLS	Dat	te Sept. 20	04 Chec	ked RAC	Date 9/8/04	Plate		

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole, modified by engineering tests, analysis and judgment. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use or interpretation by others of information presented on this log.

Test Pit L	og								
Project Name: Wood Trai	ils					• · · · · · · · · · · · · · · · · · · ·			Sheet of 1 1
Job No.		ogged b	y:			Date:		Test Pit No.:	i
10683 Excavation Cor		ELW				9/2/04		TP-314 Ground Surface Eleva	
NW Excav								359'	
Notes:									
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Condit	ions: Depth of	Topsoil	& Sod 6": ferns	
· ·	12.0 4.0 8.1		1 2 3 4 5 6 7 8 9	SM	-contains g -becomes -trace grav -reduced fi -1" sand be -becomes -contains th -reduced fi	tan, loose to me rel ines ed dense hin sand and sil	edium de	ense	
	22.6		10	ML		SILT, dense, m minated at 10.5 er encountered		low existing grade. Nexcavation.	lo
					ants Inc.		Wo	Test Pit Log Wood Trails odinville, Washingto	n
Proj. No. 1068	33	Dwn.	GLS	Da	te Sept. 200	4 Checked R/	٩C	Date 9/8/04	Plate
			procest of			·····			

Project Name:								Sheet of
Wood Trai				······	T	<u> </u>		1 2
Job No. 10683		Logged t RAC	y:		Date: 4/6/		Test Pit No.: TP-201	
Excavation Cor					·		Ground Surface Elev	ation:
NW Excav	ating	J					257'	
Notes:								
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample USCS	Surface Cond	litions:	Depth of Topsoil	& Duff 6"- 8"	
			1 SN 1 - 2 - 3 - 4 - 5 - 6 SN 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 -	 Brown sil -moderate Becomes -very den -increasin moist to w 	ely to h unwea se, blua	athered TILL, dens	with gravel, medium he at 4'- 6' ie to very dense, ma page, medium den Test Pit Log	Dist
				Iltants Inc		Woo	Wood Trails odinville, Washingto	on
Proj. No. 1068	33	Dwn.	GLS	Date April 200)4 (Checked RAC	Date 4/14/04	Plate

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole, modified by engineering tests, analysis and judgment. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use or interpretation by others of information presented on this log.

Project Name: Wood Tra	ils					·····			······	Sheet of 2 2
Job No. 10683	L	.ogged b RAC	iy:				Date: 4/6/04		Test Pit No.:	
Excavation Co	ntactor:					l	4/0/04		TP-201 Ground Surface Ele	vation:
NW Exca									257'	
Notes:										
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS			<u>. </u>			
			21	SM		Gray fine	SAND, med	ium dense to	o dense, moist to w	ret
			22		_	Test pit te	rminated at	22.0 feet be	low existing grade. feet during excava	Groundwater
						seepage e	encountered	at 4.0 - 0.0	reet during excava	uon.
						nts Inc mental Scientists	•	Wo	Test Pit Log Wood Trails odinville, Washingt	on
Proj. No. 106	 83	Dwn.	GLS		Date	April 2004	4 Checked	RAC	Date 4/14/04	Plate

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole, modified by engineering tests, analysis and judgment. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use or interpretation by others of information presented on this log.

Project Name: Wood Trai									<u>.</u>		1	Sheet 1	of 1
Job No.		.ogged b	y:				Date:			Test Pit No.:	l		
10683		RAC					4/6	/04		TP-202			
Excavation Cor										Ground Surface E	levati	on:	
NW Excav	ating									376'			<u></u>
Notes:													
General	w	오디 고	ਦੂ ਭੇ	s s	s s	urface Condi	litions:	Depth	of Topsoil	& Duff 6"- 8"		<u> </u>	
Notes	(%)	Graphic Symbol	Depth Ft. Sample										
				SM		-becomes -very dens	oist s denso se	e, ceme	nted till	with gravel, loose			
									<u></u>				
						nts Inc			Wo	Test Pit Log Wood Trails odinville, Washin	gton		
Proj. No. 106	83	Dwn.	GLS		Date	April 200)4	Checked	RAC	Date 4/14/04		Plate	

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole, modified by engineering tests, analysis and judgment. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use or interpretation by others of information presented on this log.

Project Name: Wood Trai	ile									Sheet	of
Job No.		Logged I					Date:		Test Pit No.:	1	1
10683		RAC	Jy.				4/6/04		TP-203		
Excavation Cor	1 ntactor						4/0/04		Ground Surface Elev	ation:	
NW Excav									382'	alion.	
Notes:						,	···				
		0 -				Surface Condi	itions: De	pth of Topso	il & Duff 8"		
General Notes	W (%)	Graphic Symbol	Depth	Sampl	Symbol						
Notes	(%)	Gra			SM	-becomes -becomes	s medium o s gray, cerr	lense lented till) with gravel, loose, r		
						nts Inc		W	Test Pit Log Wood Trails podinville, Washingto	on	
Proj. No. 1068	3	Dwn.	GL	S	Date	April 200	4 Check	ed RAC	Date 4/14/04	Plate	

Job No.	L	.ogged t	oy:			Date:		Test Pit No.:		
10683	<u> </u>	RAC				4/6/04		TP-204		
Excavation Co NW Exca								Ground Surface 382'	Elevation:	
Notes:	vaurig									
General	w	aphic mbol	Depth Ft. Sample	USCS Symbol	Surface Cond	litions: Depth	of Topsoil	& Duff 6"- 8"		
Notes	(%)	ng y	Sa D	s, y						
				SM	Brown sil	ty fine to med	ium SAND	with gravel, loos	e to medium	า
			1		dense, m	UISL				
			3		-become	s dense, ceme	ented till ar	av		
					2000116		ancea an, gr	~ 7		
					-very den	se				
			5							
		ШШ	6							
					Test pit te encounte	erminated at 6 red during exc	.0 feet belo cavation	w existing grade	. No ground	wate
				ĺ						
		I								
		Farth		sult	ants Inc	.		Test Pit Log		
	T4811//				tronmental Scientisis		Woo	Wood Trails odinville, Washin	ngton	
roj. No. 106		Dwn.	GLS		te April 200		1	Date 4/14/04	Plate	
surface cond	itions de	picted re	present o	ir observat	tions at the time	and location of t	his explorator	y hole, modified by e ept responsibility for t	ngineering test	s. ana

Project Name: Wood Trai	ilo								Sheet	of
Job No.		Logged			r	D-4	1	Test D'4 M	1	1
10683		STS	Jy.			Date: 2/16/04		Test Pit No.:		
Excavation Cor	Intacto				I	2/10/04		TP-101 Ground Surface Elev	ation	
NW Excav								253'	auon.	
Notes:							······································			
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Conditi	ions: Depth of To	opsoil &	Duff 9"		
				ML	Brown SIL	T with sand, dense	e, mois	t		
	16.4				-iron oxide -contains g -becomes -74.6% fine	staining gravel very dense es shed cobbles n sand gray	.,	• •		
	12.5	·μшш			T					
					groundwate NOTES: Test pits ex track-hoe.	er encountered du ccavated by NW E vations based on	iring ex Excavati	w existing grade. I cavation. ing using a CASE aphic data on Site	901B	wided
		Eart	n Cor Engineers, Geo	ISUITă Diogisis & Env	Ants Inc.			Test Pit Log Wood Trails linville, Washingto	'n	
Proj. No. 1068	3	Dwn.	GLS	Da	te April 2004	Checked RAC	; ;	Date 4/14/04	Plate	
ubaudaaa aaadii		and adapted and								

Job No. 10683		ogged b STS	by:			Date: 2/16/04		Test Pit No.: TP-102	
Excavation C						2110104		Ground Surface El	evation:
NW Exca	avating		····			· ····		248'	
Notes:									
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	ມີ ເຊັ່ງ ເຊັ່ງ Surface Conditions: Depth of Topsoil & Duff 6"					
	14.3 14.5 17.2			ML	-contains -root mass -becomes -iron oxide Grades to -60.2% find	light brown a staining sandy SILT, es minated at 1	ace cobb and very o medium	les	No
					unts Inc.		w	Test Pit Log Wood Trails oodinville, Washing	ton
roj. No. 106		Dwn.	GLS		e April 2004			Date 4/14/04	Plate
surface cond	tions dep	icted rep	present our	observati	ons at the time a	nd location of t	his explorat	ory hole, modified by eng cept responsibility for the	ineering tests, and

Wood Tra Job No.	Logged	by:		Date:	Test Pit No.:	1 1
10683	STS			2/16/04	TP-103	
Excavation Co					Ground Surface E	evation:
NW Excav	ating		••••••••••••••••••••••••••••••••••••••		265'	
Notes.						
General Notes	Symbol	Depth Ft. Sample USCS	5 Surface Cond	tions: Depth of Tops	oil & Duff 4"	
		ML	Brown sa	ndy SILT, medium der	nse, moist	He Million - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 20
		1				
		2	-iron oxide			
	19.8		-contains			
		3	-52.3% fin	ies light brown, very den:	2 0	
		∦ ∔ ∤	-becomes	ngni brown, very den	30	
		4				
		5				
		+				
	15.3	6				
	17.2	∥ '∔				
		8 8	Test nit te	rminated at 8.0 feet be	Now existing grade	No aroundurate
			encounter	ed during excavation.	elow existing grade.	no groundwate
			1			
					Test Pit Log	
))) Eartl	h Consul	tants Inc.		Wood Trails	
			Environmental Scientists		oodinville, Washing	ton
roj. No. 1068	3 Dwn.	GLS	Date April 2004		Date 4/14/04	<u> </u>
						Plate

Test Pit Log									
Project Name: Wood Trails								Sheet 1	of 1
Job No. 10683	Logged by: STS	:			Date: 2/16/04		Test Pit No.: TP-104	_ _	
Excavation Contacto NW Excavatin							Ground Surface Ele 255'	evation:	<u></u>
Notes:									
General W Notes (%	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Cond	tions: Depth c	of Topsoil &	Duff 6"		
9.9		1 2 3 4 5 6 7 8 9	SM	-becomes -iron oxide -caving du -41.6% fir -becomes -increase -becomes	dense in gravel, trace gray and very	cobbles an dense		Groundwat	ler

		Ologisis & Environmental Scientis		Test Pit Log Wood Trails Woodinville, Washingto	n
Proj. No. 10683	Dwn. GLS	Date April 20	4 Checked RAC	Date 4/14/04	Plate

Project Name Wood Tr								Sheet of 1 1
Job No. 10683		Logged STS				Date: 2/16/04	Test Pit No.: TP-105	
Excavation C	ontact						Ground Surface Ele	vation:
NW Exca	avatir	g					264'	
Notes:								
General Notes	M (%		Depth Ft. Sample	USCS Symbol	Surface Cond	itions: Depth of Tops	oil & Duff 6"	
<u></u>				ML	Light brov	vn sandy SILT, mediu	m dense, moist	"······
			2		-iron oxide	e staining, contains gi	avel	
	16.	1	3		-becomes	dense		
			5					
	14.	4	7		-57.8% fin	es		
			8					
	15.	9	9				·····	
					Test pit ter groundwat	rminated at 10.0 feet ter encountered durin	below existing grade. g excavating.	No
	<u> </u>							
					ants Inc.		Test Pit Log Wood Trails /oodinville, Washingto	on
roj. No. 106		Dwn.	GLS		te April 2004	Checked RAC	Date 4/14/04	Plate
		depicted re	epresent our				tory hole, modified by engine ccept responsibility for the	

Job No.	ails Logged			Date:	Test Pit No.:	1 1
10683 Excavation Co	STS		······································	2/16/04	TP-106 Ground Surface El	ovotina
NW Exca		<u>.</u>			Ground Surface El	evation:
Notes:					······	
General Notes	(%) (%) Symbol	Depth Ft. Sample USCS	Surface Cor	nditions: Depth of Tops	soil & Duff 6"	
,	16.1		M Brown s -iron oxi -contain -become	ilty SAND, medium der de staining s gravel es dense terminated at 5.0 feet b ered during excavation	pelow existing grade.	No groundwate
Proj. No. 1068	Geotechnica	h Consu I Englineers, Geologist GLS	Ultants Inc s & Environmenial Scientis Date April 200	V	Test Pit Log Wood Trails Voodinville, Washing Date 4/14/04	ton Plate

Job No.		Logged	by:			Date:	Test	Pit No.:	<u> 1 1</u>
10683		STS				2/16/04	1	P-107	
Excavation Co							1	Ind Surface Ele	vation:
NW Exca	vating							344'	
Notes:									
	T			_	Surface Cond	tions: Depth of T	opsoil & Duff	6"	
General	W	iq de de la com	Depth Ft. Sample	USCS Symbol				0	
Notes	(%)	မှ စွ ဖု	Sa D	ы Ş					
	1	11111		SM	Brown silt	y SAND, medium	dense, moist		
			1						
			∥ +		-iron oxide	etainina			
			2		-contains				
			3			9.4.0			
	16.6				-becomes	light brown and de	ense		
	15.3		4						
			5		Test pit te	rminated at 5.0 fee ed during excavati	t below exis	ting grade. I	No groundwat
					encounter	ed during excavati	on.		
									<u></u>
	<u></u>		•	.			Test	Pit Log	
					ints Inc.		Woo	d Trails	
	G G	orechnical	Engineers, Geol	ogists & Envi	ronmental Scientists		Woodinville	e, Washingto	on
roj. No. 1068	33	Dwn.	GLS	Dat	e April 2004	Checked RAC	Date	4/14/04	Plate
eurface condi	lione do	nicted m	ncoont our			and location of this exp and locations. We cann			

Job No.		ged by:		C	Pate:	Test Pit No.:	
10683 Excavation Co		TS			2/16/04	TP-108 Ground Surface Ele	wation:
NW Exca						394'	7 vd (IUI).
Notes:	¥						
	·····						
General	w jä	월 _독 월	N B Surfa	ace Condition	s: Depth of Topso	oil & Duff 6"	
Notes	(%)	Symbol Depth Ft. Sample	Surf:				
						nedium dense, moist	
				Own Silly C		ieulum dense, moist	
		2		on oxide s			
			-tr	ace cobble	es		
	19.1	3	-b	ecomes de	ense, 23.5% fines		
			-in	crease in	moisture		
	23.7		-in	crease in	gravel and cobbles		
		5					
			Те	st pit term	inated at 5.5 feet be	elow existing grade.	No groundwate
			en	countered	during excavation.		.
1							
			1				
					1	Test Pit Log	
	Ea	irth Cons	ultants	s Inc.		Wood Trails	
		hnical Engineers, Geolog			w	oodinville, Washing	on
roj. No. 1068	33	wn. GLS	Data A	oril 2004	Checked RAC	Date 4/14/04	
TVI. 190. TUUC	JU 101	WII. ULU			I UNECKED KAU	1 Date 4/14/04	Plate .

Project Name:	10				•	-						5	Sheet 1	of 1	
Wood Trai		ogged b				1	Date:			Test	Pit No.:	. 1			
Job No. 10683		STS	y.				2/16/0	4		1	P-109				
Excavation Cor		010					2/10/0		<u> </u>		Ind Surface	Flevatio	<u>.</u>		<u> </u>
NW Excav											408'		/11.		
Notes:															
General Notes	W (%)	Graphic Symbol	Depth Ft.	USCS	Normoon S	urface Condition	ions: D	epth of Top	soil	& Duff	6"				
	17.5		1 2 3 4 5	SN		Brown silty -iron oxide -contains g -becomes I -24.0% fine Test pit terr encountere	staining gravel an light bro es	d trace cob wn and den	obles Ise	3		e. No (ground	lwater	
						nts Inc.			Wo	Wo	t Pit Log od Trails le, Washi	-			
Proj. No. 106	83	Dwn.	GLS		Date	April 2004	t Che	cked RAC		Date	4/14/04		Plate		-

Project Name:									Sheet of
Wood Tra									1 1
Job No.		Logged b	ру:			Date:		Test Pit No.:	
10683		STS				2/16/04		TP-110	
Excavation Co								Ground Surface E	levation:
NW Excav Notes:	/aung	·				**		403'	
Notes.									
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Conditi	ions: Depth of	f Topsoil	& Duff 6"	
	16.6			SM	-iron oxide -contains g -becomes -becomes -27.5% fine Test pit ten	staining ravel and trace light brown dense es	e cobbles	m dense, moist	No groundwater
					nts Inc.		Woo	Test Pit Log Wood Trails odinville, Washing	yton
Proj. No. 1068	3	Dwn.	GLS	Date	April 2004	Checked R	AC	Date 4/14/04	Plate

Project Name:									Sheet of
Wood Tra							·		1 1
Job No. 10683		Logged b STS	by:			Date: 2/16/04		Test Pit No.: TP-111	
Excavation Cor						f	·	Ground Surface Elev	ation:
NW Excav	ating			····				391'	
Notes:									
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Wmbol			·	& Duff 6" m dense, moist	
	14.8		1 2 3		-iron oxid -contains	e staining gravel and trac s light brown, 23	ce cobbles	3	
			4		-becomes	s dense			o group du aton
					encounte	red during exca	avation.	w existing grade. N	o groundwater
					tants Inc	•	Woo	Test Pit Log Wood Trails odinville, Washingto	n
Proj. No. 1068	3	Dwn.	GLS		Date April 200	4 Checked F	RAC	Date 4/14/04	Plate

Project Name: Wood Trai	ls								Sheet 1	of 1
Job No.		ogged b	y:			Dat		Test Pit No.:	<u> </u>	
10683 Excavation Cor	tactor	SSR					/11/03	TP-1 Ground Surface Elev	ation:	
NW Excav								400'	auon.	
Notes:	_									
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol		itions	Depth of Forest	Duff 6"		
	13.2 16.3 16.4 18.9			SM	-brown -medium -with grav -dense -silt / clay -43.5% fir Test pit te encounter NOTES: Test pits e Excavatin	dens rel nodi ermin red d exca	ules ated at 9.0 feet be luring excavation. vated using a CAS	SAND, loose, moist low existing grade. N E 9010B track-hoe b ographic data on a Pr	y NW	
					tants Inc		W	Test Pit Log Wood Trails oodinville, Washingto	on	
Proj. No. 1068		Dwn.	GLS		Date April 200		Checked RAC	Date 4/14/04	Plate	

Project Name: Wood Tra			<u> </u>						Sheet of 1 1
Job No.		Logged b	by:			Date:		Test Pit No.:	<u> </u>
10683 Excavation Col		SSR				7/11/03		TP-2 Ground Surface Elev	
NW Excavation Col								405'	
Notes:				fferer in indekin om sår					
	<u> </u>		1						
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Cond	itions: Dep	oth of Forest I	Duff 6": recently gra	ded
	8.8			SM	-medium -dense, sl -very dens -refusal o	dense ightly ceme se n very dens	ented se soil at 6'	bw existing grade. N	o groundwater
					tants Inc		Wo	Test Pit Log Wood Trails odinville, Washingto	on
Proj. No. 1068	33	Dwn.	GLS		Date April 200	4 Check	ed RAC	Date 4/14/04	Plate

Project Name: Wood Trai	le					· · ·					Sheet 1	of 1	
Job No.		.ogged b	v:			T	Date	:		Test Pit No.:	•	<u> </u>	
10683		SSR	,					11/03		TP-3			
Excavation Con	tactor									Ground Surface Elev	ation:		
NW Excav	ating			-						390'			
Notes:													
		0 -	_ 0		- SI	urface Condi	tions:	Depth of	of Forest D	ouff 6"	_		
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS				·					
	8.8		1 2 3 4 5 6 7	SM		-medium o -with grave -very dens -refusal or	denso el se	e y dense s	oil at 7'	loose, moist w existing grade. N	o grou	Indwate	ər
- -													
							r						
	Earth Consultants Inc. Test Pit Log												
										Wood Trails			
		veorecnnical	erigineers, G	CUIOGISIS	& ENVIRON	umental Scientists			Wo	odinville, Washingto	on		
Proj. No. 106	83	Dwn.	GLS		Date	April 200	4	Checked	RAC	Date 4/14/04	Pla	ate	

Project Name: Wood Trail	ls.				· · · · · · · · · · · · · · · · · · ·					Sheet 1	of 1
Job No.		Logged	by:			Date	:		Test Pit No.:	I	
10683		SSR	-				11/03		TP-4		
Excavation Con	tacto								Ground Surface Elev	ation:	
NW Excav	ating	3							340'		
Notes:											
		<u> </u>									
General Notes	W (%)		Depth Ft.	Sample USCS Sumbol	Surface Conc	ditions:	Depth of Fore	est D	un 8°		
	11.0	6 6 6		SP-S	Brown si Brown pomoist -with gra Brown si -15.7% fi -moist to Test pit t	vel Ity SA ines wet	ND, medium de	ediu ense,	m SAND with silt, r moist ow existing grade. xcavation.		n dense,
					Iltants In & Environmental Scient			Wo	Test Pit Log Wood Trails odinville, Washing	ton	
Proj. No. 106	83	Dwi	n. GL	s	Date April 20	004	Checked RAC		Date 4/14/04	Pla	

Project Name: Wood Trai	le										Sheet of 1 1
Job No.		ogged b					Date	.		Test Pit No.:	
10683		SSR	.					 11/03		TP-5	
Excavation Con	tactor:									Ground Surface Elev	ation:
NW Excav										355'	
Notes:										<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
					·						
<u> </u>	w	흔드	<u>ج</u>	e o	ē 8	Surface Cond	itions:	Depth of	Forest D)uff 4"	
General Notes	(%)	Graphic Symbol	Depth Ft.		Ĕ						
	(///	00	0								
				SN	1	Brown sil	ty fin	e to mediun	n SAND,	medium dense, mo	pist
			1	_							
			2-	-							
				-							
			3-	-		-with grav	/el				
			4								
	11.4		'			-dense to					
			5 -	-		-slightly c	emer	nted			
	12.1		+-	-		-refusal a	t 6'				
	•=•		6			Test pit te	ermin	ated at 6.0	feet belo	w existing grade. N	o groundwater
						encounte	red d	uring excav	vation.		0
				ł							
						· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
					۹.					Test Pit Log	
						nts Inc				Wood Trails	
	° 🖤	eorechnica	i Engineers.	Geologists	s & Enviro	nmental Scientist	s		Wo	odinville, Washingt	on
Proj. No. 10683 Dwn. GLS Date						April 200	14	Checked F	RAC	Date 4/14/04	Plate

Project Name: Wood Trai	ls										Sheet 1	of 1
Job No.		.ogged b	by:				Date			Test Pit No.:	1	
10683		SSR					7/	11/03		TP-6		
Excavation Con										Ground Surface Elev 330'	ation:	
NW Excav	ating											····· · ·····
Notes:												
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS	S	urface Condi	itions:	Depth of	Forest D	Duff 6"		
	9.2			SM		-decrease -dense -slightly ce -41.4% fin -refusal at	e in gr emen nes t 5'	avel conter	nt	dium dense, moist	lo grour	ndwater
						nts Inc Imenial Scientists			Wo	Test Pit Log Wood Trails odinville, Washingt	on	
Proj. No. 1068	33	Dwn.	GLS		Date	April 200	4	Checked R	AC	Date 4/14/04	Plat	e

Test Pit Lo	og											
Project Name: Wood Trai	ile							<u></u>			Sheet 1	of 1
Job No.		ogged t	y:		<u> </u>	1	Date			Test Pit No.:	<u> </u>	
10683 Excavation Cor		SSR				I	7/	11/03		TP-7 Ground Surface Elev	ation [.]	
NW Excavation Cor										325'		
Notes:												
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Svmbol	S	urface Conditio	ons:	Depth of Fores	t Duff	f 6"	<u> </u>	
	7.8			SM		-dense -refusal at 6	6'	ND with gravel, m ated at 6.0 feet be uring excavation.	elow	existing grade. N	o grour	Idwater
	Earth Consultan Georechnical Engineers, Geologisis & Environm							v		Fest Pit Log Wood Trails inville, Washingt	on	
Proj. No. 106	83	Dwn.	GLS			April 2004		Checked RAC		Date 4/14/04	Plat	

Project Name: Wood Trai	ils											neet 1	of 1
Job No.		.ogged b	y:				Date		<u></u>	Test Pit No.:	1	. .	
10683		SSR					7/	11/03		TP-8			
Excavation Cor NW Excav										Ground Surface Elev 330'	ation	1:	
Notes:										- 			
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	nscs	symbol S	urface Condi	itions:	Depth	of Forest D	Duff 6"			
	8.1		1 2 3 4 5	SN		-dense -refusal a	t 5'			dium dense, moist		round	water
						encounter	red d	uring exc	avation.	w existing grade. N			
	, ,												
						nts Inc			Wo	Test Pit Log Wood Trails odinville, Washing	ton		
Proj. No. 106	83	Dwn.	GLS		Date	April 200)4	Checked	RAC	Date 4/14/04		Plate	**

Project Name: Wood Trai				· · · · · · · ·							She 1		of 1
Job No.		ogged b	y:				Date):		Test Pit No.:	. L		
10683		SSR					7/	11/03		TP-9	<u> </u>		· · · · · · · · · · · · · · · · · · ·
Excavation Cor	ntactor:									Ground Surface Elev	vation:		
NW Excav	ating									350'			
Notes:													
		1	r	· · · · ·		(Donth	of Forest D	uff 6"			
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS		urface Condi	nions:	Depti	of Folest L				
	9.1			SM		-medium -dense -refusal a	dens t 7'	e		loose, moist w existing grade. N	No gro	ound	water
						nts Inc			Wo	Test Pit Log Wood Trails odinville, Washing	ton		
Proj. No. 106	83	Dwn.	GLS		Date	April 200	04	Checked	RAC	Date 4/14/04		Plate	

Project Name:									Sheet	of
Wood Tra Job No.		Logged I				Date:	·	Test Pit No.:	1	1
10683		SSR	Jy.			7/11/03		TP-10		
Excavation Co	ntacto			······				Ground Surface Elev	ation:	
NW Excav								415'		
Notes:						********				
	T		1						· · · .	
General Notes	W (%)	Graphic Symbol	Depth Ft.	Sample USCS Symbol	Surface Cond	itions: Dept!	n of Forest	Duff 6"		
	10.3			SM	-brown -medium ~36.8% fir -dense	dense nes		AND, loose, moist	o ground	water
					ants Inc	•	Wo	Test Pit Log Wood Trails odinville, Washingto	'n	
Proj. No. 1068	3	Dwn.	GLS	C	Date April 2004	4 Checked	RAC	Date 4/14/04	Plate	

Wood Tra Job No.		ogged b	y:			Date:		Test Pit No.:	1 1
10683		SSR				7/11/03		TP-11	
Excavation Co NW Exca								Ground Surface Ele 415'	evation:
Notes:	vaung							410	
	·		·····						
General	w	b tic	동 홈	s <u>b</u>	Surface Cond	litions: Depth	of Fores	t Duff 6"	
Notes	(%)	Grap Sym	Depth Ft. Sample	USCS Symbol					
				SM	Brown sil	ty fine to med	lium SANI	D, loose, moist	
						.,			
			2		-medium	dense			
			3						
			4		-dense	-			
	10.3		5			nes, refusal a provinated at f		Now existing grade	No aroundwate
					encounte	red during ex	cavation.	low existing grade. I	
	ŀ								
		[
								Test Pit Log	
					ants Inc			Wood Trails	
			angineers, Geok	പ്പാട & ENV	Ironmental Scientisis		W	oodinville, Washing	ton
roj. No. 106		Dwn.	GLS		te April 200			Date 4/14/04	Plate
surface cond	tions de	picted re	present our	observat	tions at the time	and location of	his explorate	ory hole, modified by eng cept responsibility for the	ineering tests, ana

Project Name:		. <u></u>				······································				Sheet	of			
Wood Trai							r			1				
Job No.	L	.ogged b	by:				Dat		Test Pit No.:					
10683 Excavation Cor	to ato a	SSR						/11/03	TP-12 Ground Surface Ele	vation				
NW Excavation Cor									415'	vauun.				
Notes:	9							<u></u>			<u> </u>			
		이 다	ه ع	S	5 8	Surface Cond	itions	Depth of Fores	t Duff 6"					
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS										
	(/0)	00	ů ů	<u> </u>										
				SM		Red brow	n sil	ty fine to medium	SAND, loose, moist					
			1											
				}										
			2	1		-medium	nedium dense							
			3											
			"			-brown								
	9.9		4			-dense to	Von	dense						
	0.0		_+			-dense to	very	uense						
	12.5		5											
		ШШЦ	6			-refusal a	t 6'							
						Test pit te	ermin red c	lated at 6.0 feet be luring excavation	low existing grade.	lo grour	ndwater			
						choodine								
					Í									
			-	-	.				Test Pit Log					
						nts Inc			Wood Trails					
	o W	eotechnical	Engineers, G	ologists a	k Enviro	nmental Scientists	, I	N	oodinville, Washing	on				
						A					······································			
Proj. No. 1068	53	Dwn.	GLS	. 1	Date	April 200	4	Checked RAC	Date 4/14/04	Plat	e			

Project Name: Wood Tra	ils						·····	Sheet of 1 1				
Job No. 10683		ogged b SSR	by:			Date: 7/11/03	Test Pit No.: TP-13					
Excavation Co					l		Ground Surface El	evation:				
NW Excar Notes:	vating					· · · · · · · · · · · · · · · · · · ·	420'					
NOIES.												
General Notes	W (%)	Graphic Symbol	Depth Ft. Sample	USCS Symbol	Surface Condi	Surface Conditions: Depth of Forest Duff 6"						
				SM	Brown silt	/ fine to medium SAN	D, loose, moist					
			2		-medium c	lense						
	10.3		4		-44% fines	i						
			5		-very dens							
	13.4		6		-refusal at Test pit ter	6' minated at 6.0 feet be	Now existing grade	No aroundwata				
	Gee		Engineers. Geo	logists & Env	ants Inc.		Test Pit Log Wood Trails /oodinville, Washing	ton				
Proj. No. 1068	20 I	Dwn.	GLS		te April 2004	Checked RAC	Date 4/14/04	Plate				

	Project Name:							,		Sheet of	
ļ	Wood Tra				. <u> </u>	1				1 1	
	Job No.		ogged. STS	by:		Start Dat		Completion Date:	Boring No.:		
H	10683		313			1/14/		1/14/05	<u>B-1</u>		
	Drilling Contac Boretec	aor:				Drilling M HSA	ietnoa:		Sampling Method: SPT		
ł	Ground Surfac	e Eleva	tion			Hole Cor			581		
	±251'	e Lieva					oring Well	Piezometer	X Abandoned, sealed	with bentonite	
ľ		1	I	0 -	T	<u> </u>			and Blackberry Bra		
	General Notes	W (%)	No. Blows Ft.	Graphic Symbol	Depth Ft.	Sample USCS Symbol					
		21.8	29 50/3"		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		Light brow -iron oxid -50.0% fit -becomes	wn sandy SILT, med e staining nes s very dense	l, medium dense, mo lium dense, moist		
BORING LOG 10683.GPJ ECI.GDT 1/25/05											
<u>a</u>			1		<u>i. I</u>				Denim # 1		
G LOG 10683.						Iltants		Boring Log Wood Trails Woodinville, Washington			
N N N	Proj. No. 1068	33	Dwn.	GLS	5	Date Ja	an. 2005	Checked RAC	Date 1/25/05	Plate	
			tata da					location of this avalamtor			

Project Name:				¥**.8						Sheet of	
Wood Trai									· · · · · · · · · · · · · · · · · · ·	1 3	
Job No. 10683		.ogged b STS	oy:		Start Date 1/14/0		Complet 1/14/	ion Date: 05	Boring No.: B-2		
Drilling Contact	or:				Drilling M	lethod:	-4		Sampling Method:		
Boretec						HSA SPT Hole Completion:					
Ground Surface ±343'	Eleva	lion:				npletion: pring Well	🗌 Pie	zometer	X Abandoned, sealed	with bentonite	
		Τ	0 -			1			dge, Fir and Maple 1		
General Notes	W (%)	No. Blows Ft.	Graphic Symbol	Depth Ft.	USCS Symbol		indiatione.				
		50/4"		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	SM		driven th	rough smal	gravel, very dense, r	noist	
				19							
Proj. No. 1068		Carth orechnical B	D CC ingineers.	Geologists &		S Inc. al Scientisis In. 2005	Checked		Boring Log Wood Trails odinville, Washingto		
PTUJ. NO. 1000	<u> </u>	DWII.	OLO		Date Ja	11. 2000	Unecked	RAU	Date 1/25/05	Plate	

Subsurface conditions depicted represent our observations at the time and location of this exploratory hole, modified by engineering tests, analysis and judgment. They are not necessarily representative of other times and locations. We cannot accept responsibility for the use or interpretation by others of information presented on this log.

Project Name: Wood Trai	ile					<u></u>	····		Sheet	of		
Job No.		ogged b	by:		Start Date	e:	Completion Date:	Boring No.:	2	3		
10683		STS	•		1/14/0		1/14/05	B-2				
Drilling Contact Boretec	tor:				Drilling Method: Sampling Method: SPT					*************************************		
Ground Surface	e Eleva	tion:				Hole Completion:						
±343'	T	1	1	1		pring Well	Piezometer	Abandoned, seal	ed with bent	onite		
General Notes	W (%)	No. Blows Ft.	Graphic Symbol	Depth Ft.	USCS Symbol							
	6.0	50/5"			SM	Gray silty	SAND with grave	, very dense, moist				
		50/4"		22 23 24 25 26 27 28 29 30 31		-29.5% fi	in sand content					
	E E	50/5.5" Earth	n Cc	32 33 34 35 36 37 38 39 ONSU		5 Inc.		Boring Log Wood Trails 'oodinville, Washing	ton			
▼ ▼				T				1	· ·	••••		
Proj. No. 1068	13	Dwn.	GLS	·	Date Ja	n. 2005	Checked RAC	Date 1/25/05	Plate			

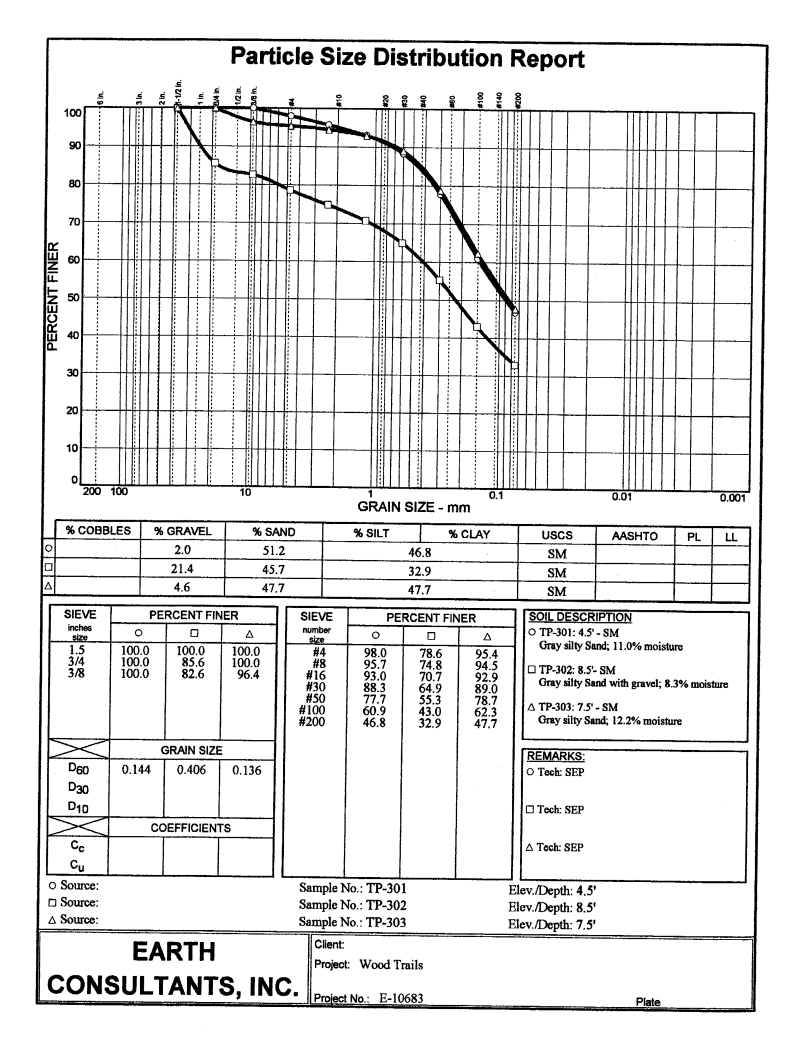
Boring Log

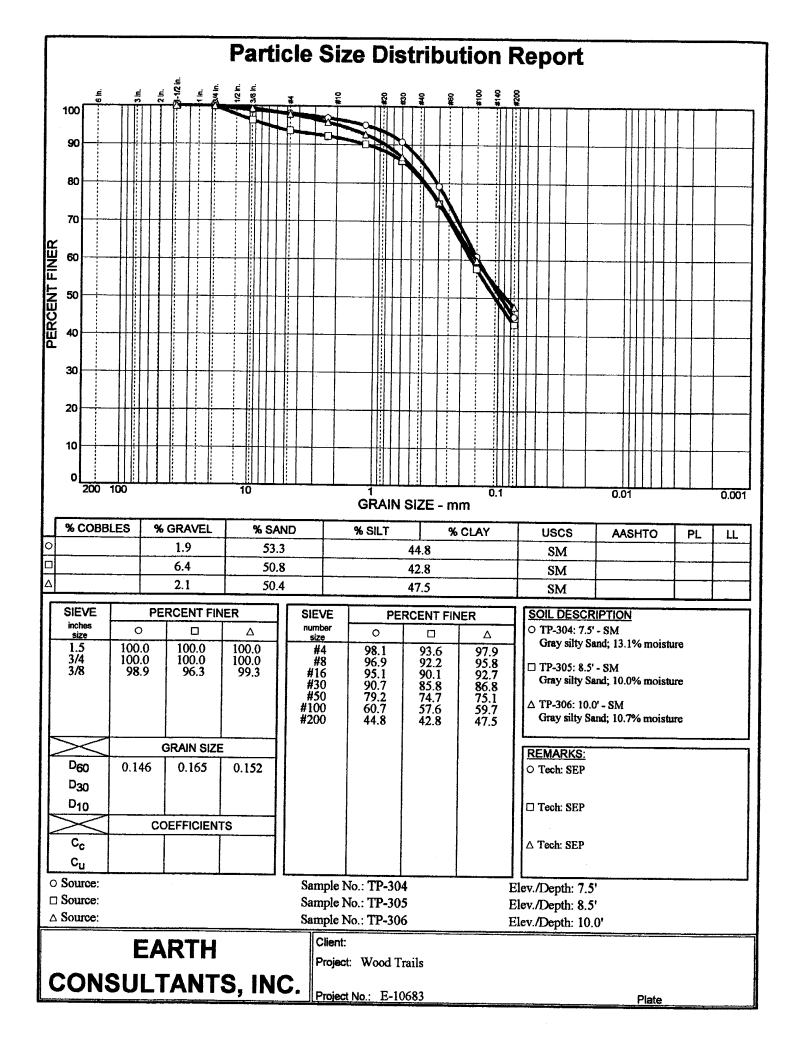
Job No. 10683		Logged t STS	by:		Start Da 1/14/		Completion Date: 1/14/05	Boring No.:	3 3		
Drilling Conta	actor:	010			Drilling N		B-2 Sampling Method	· · · · · · · · · · · · · · · · · · ·			
Boretec					HSA			SPT			
Ground Surfa	ice Eleva	ition:				Hole Completion:					
±343'		1	T			oring Well	Piezometer	X Abandoned, sea	led with bentonite		
General Notes	W (%)	No. Blows Ft.	Graphic Symbol	Depth Ft. Samole	USCS Symbol						
		54		41 42 43 44 44	ML		Γ, very dense, moi al small gravels	st			
		50/5"		45 46 47 48	ML	Grades to	sandy SILT with g	gravel, very dense,	moist		
				49		no recove Boring ter seepage e with bento	minated at 49.0 fe	et below existing gr feet during drilling.	ade. Groundwa Boring backfille		
Toj. No. 106	Gen 60			icologists & I	tants		Wo Checked RAC	Boring Log Wood Trails podinville, Washing			
							Checked RAC	Date 1/25/05	Plate		

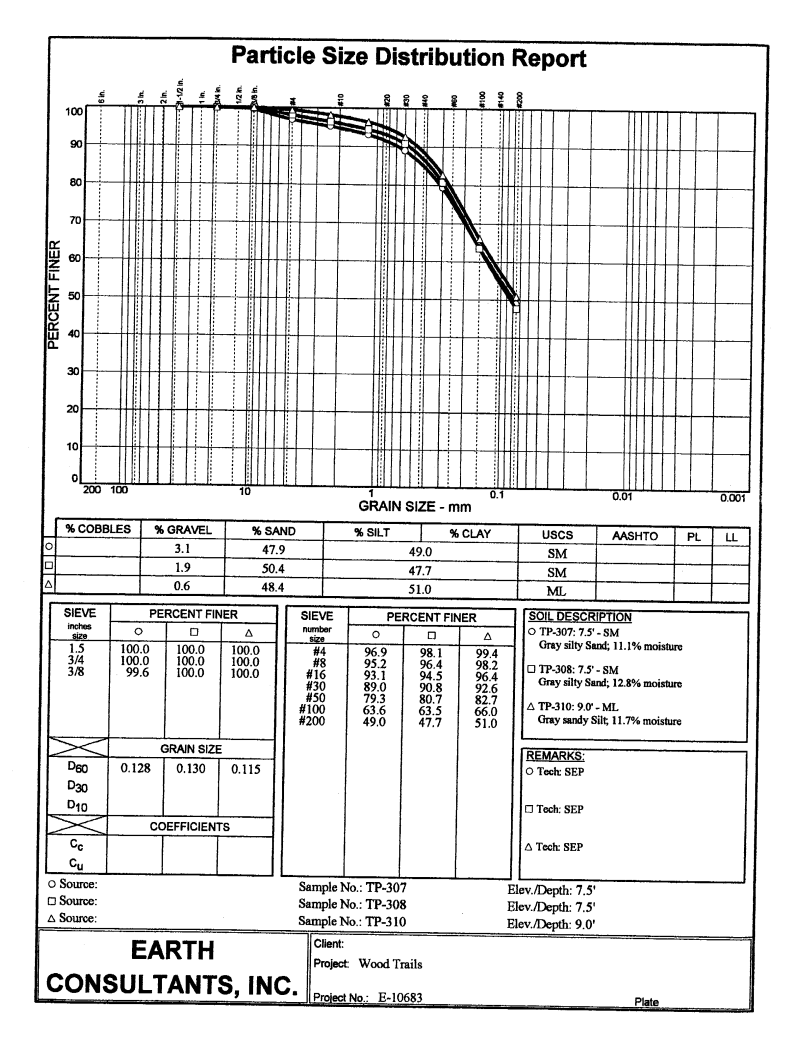
APPENDIX B

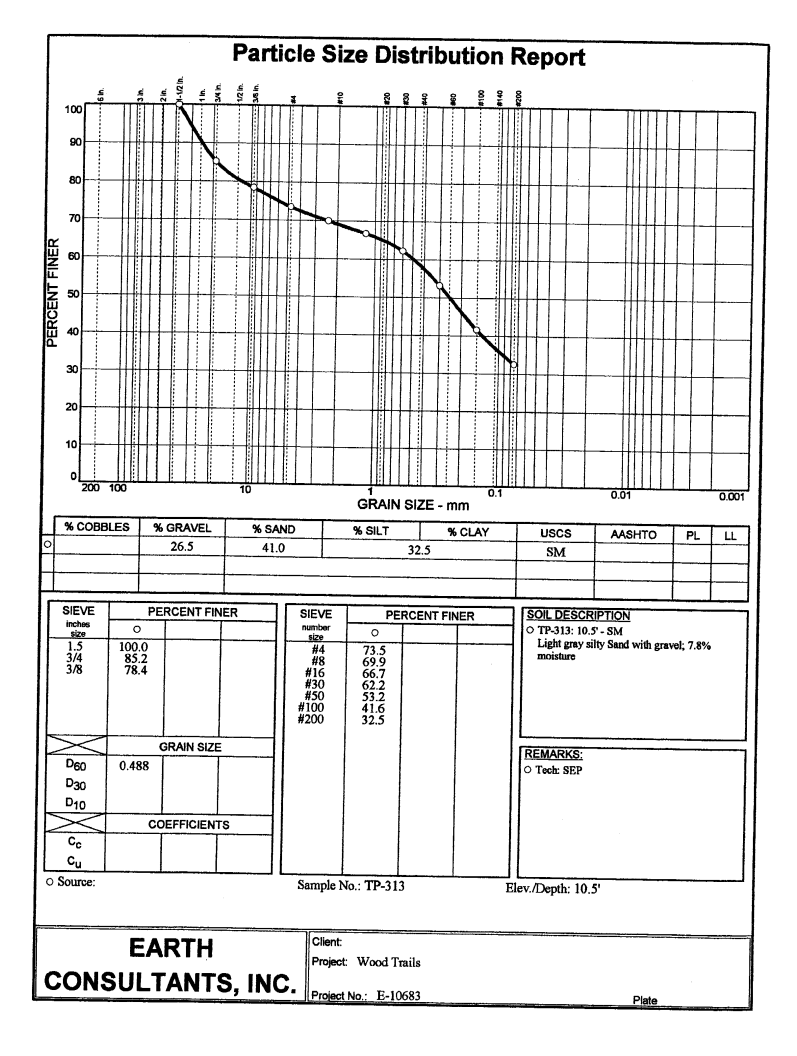
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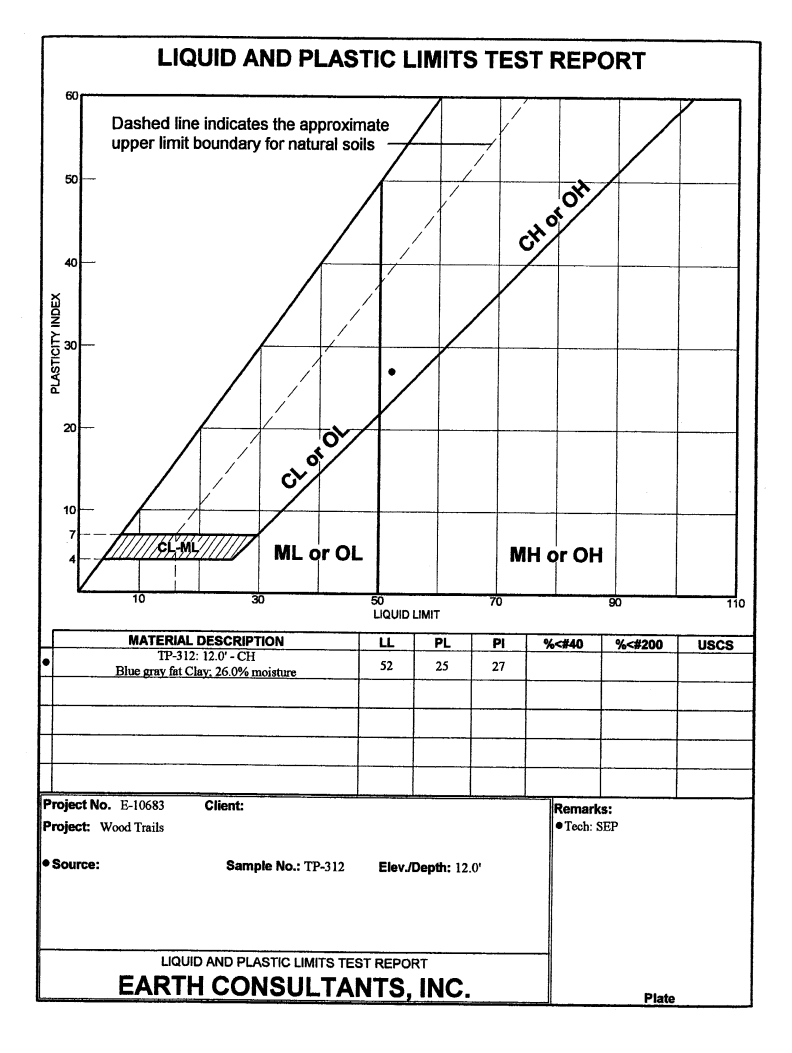
ES-0067

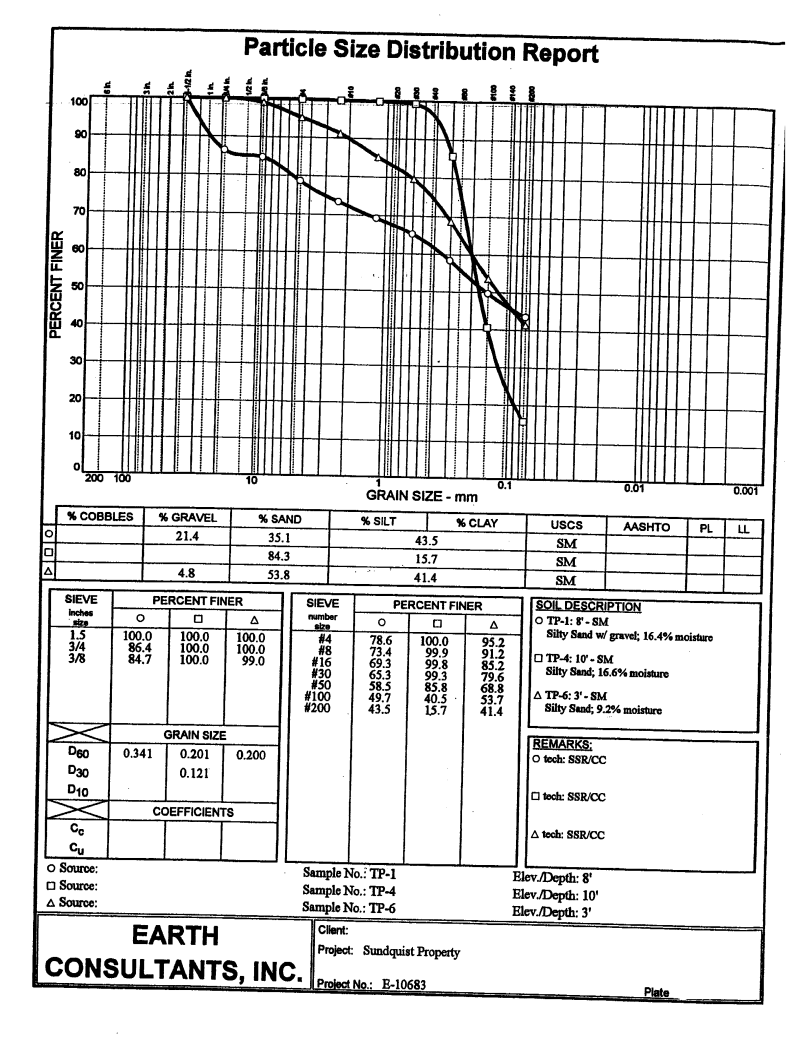


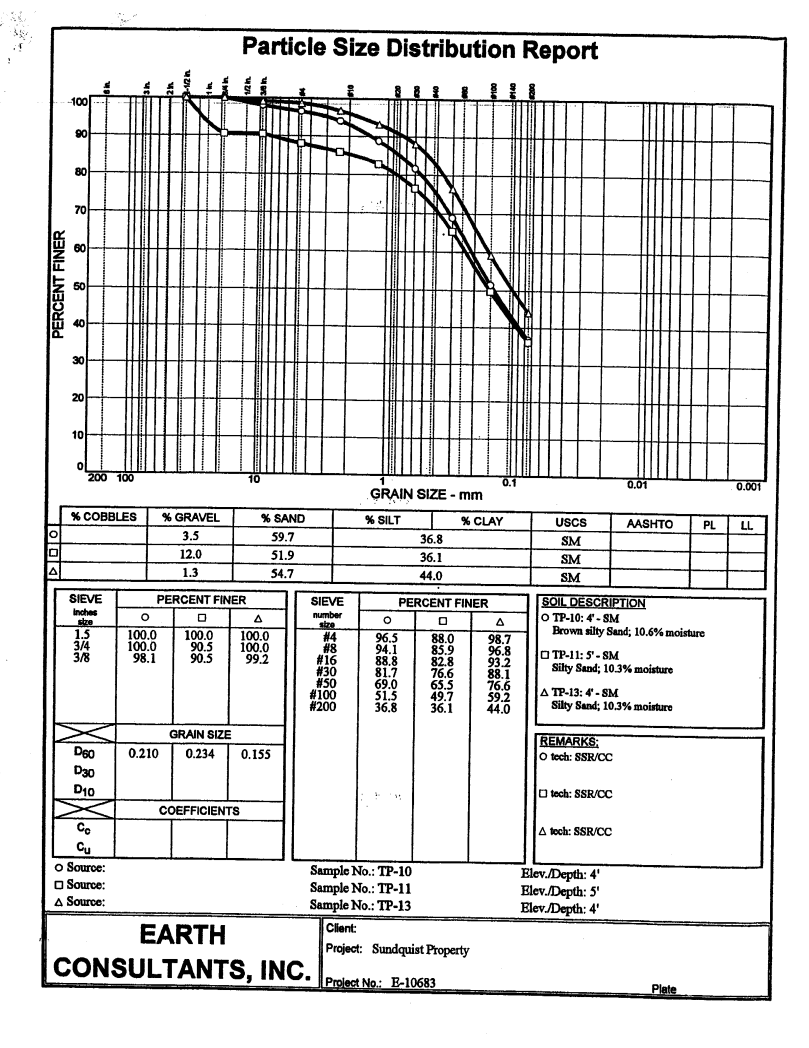


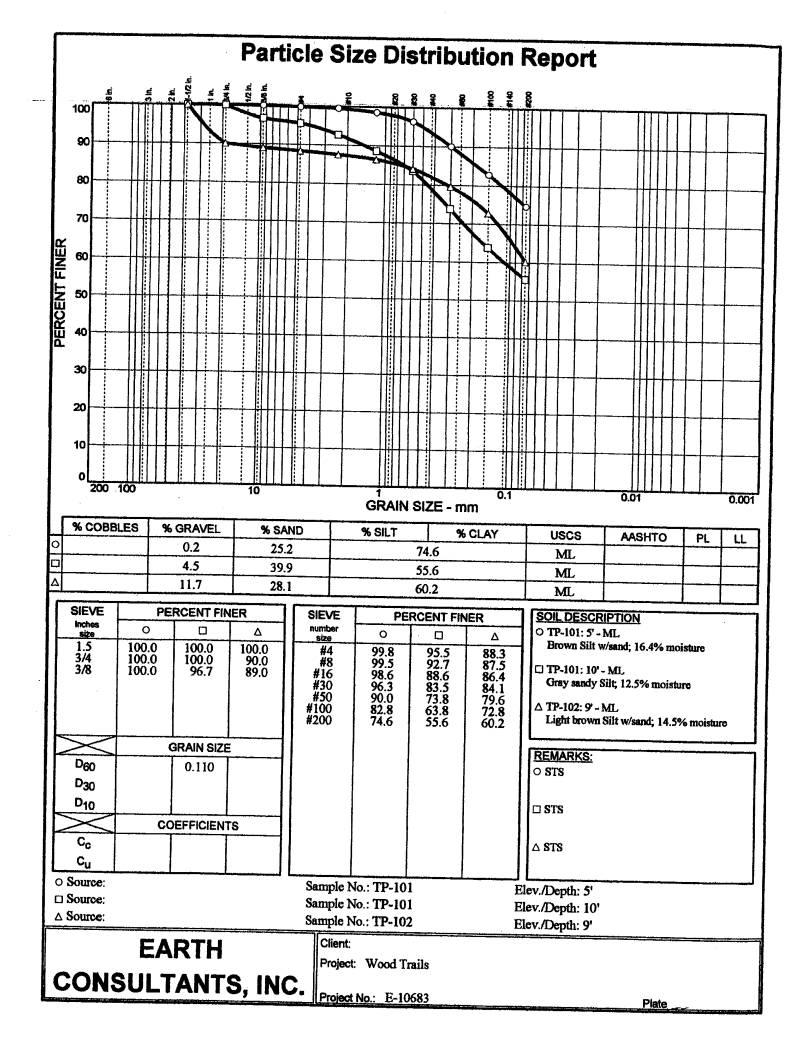


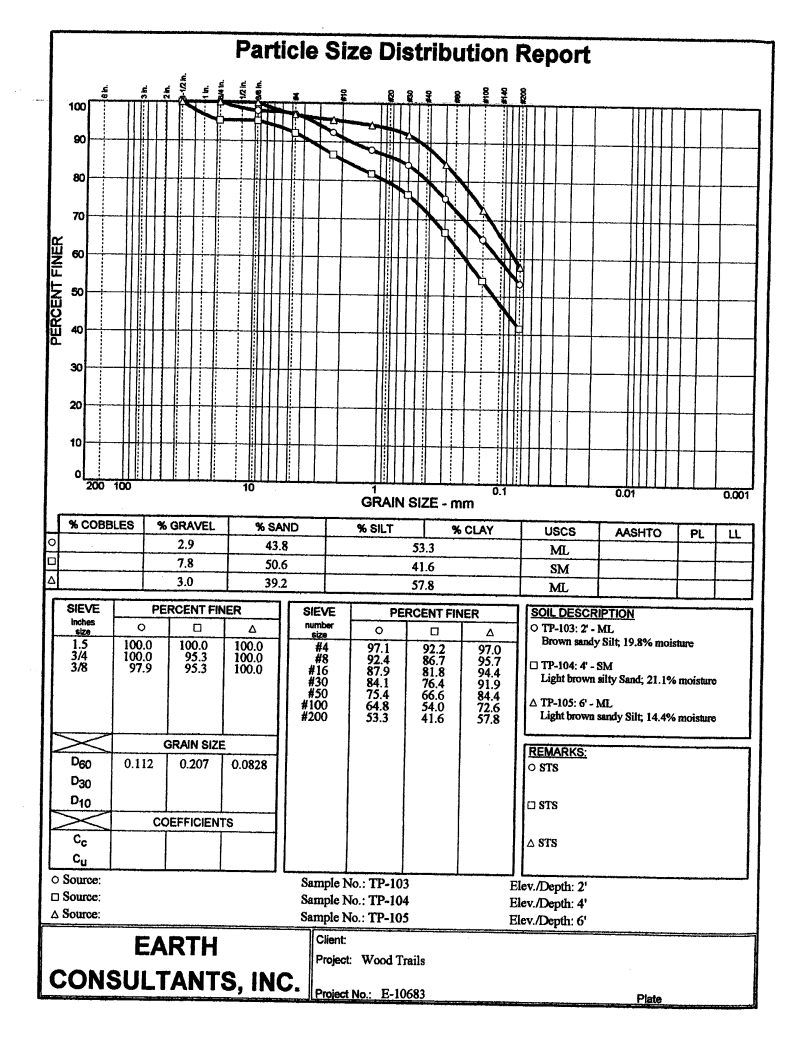


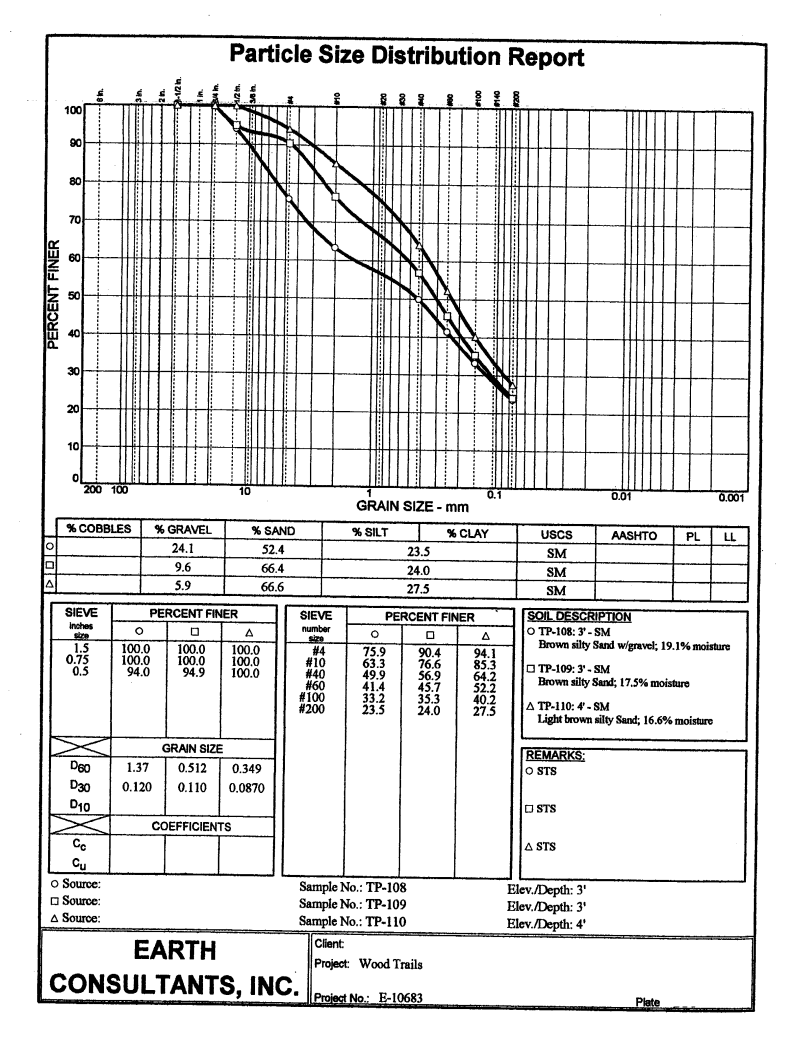


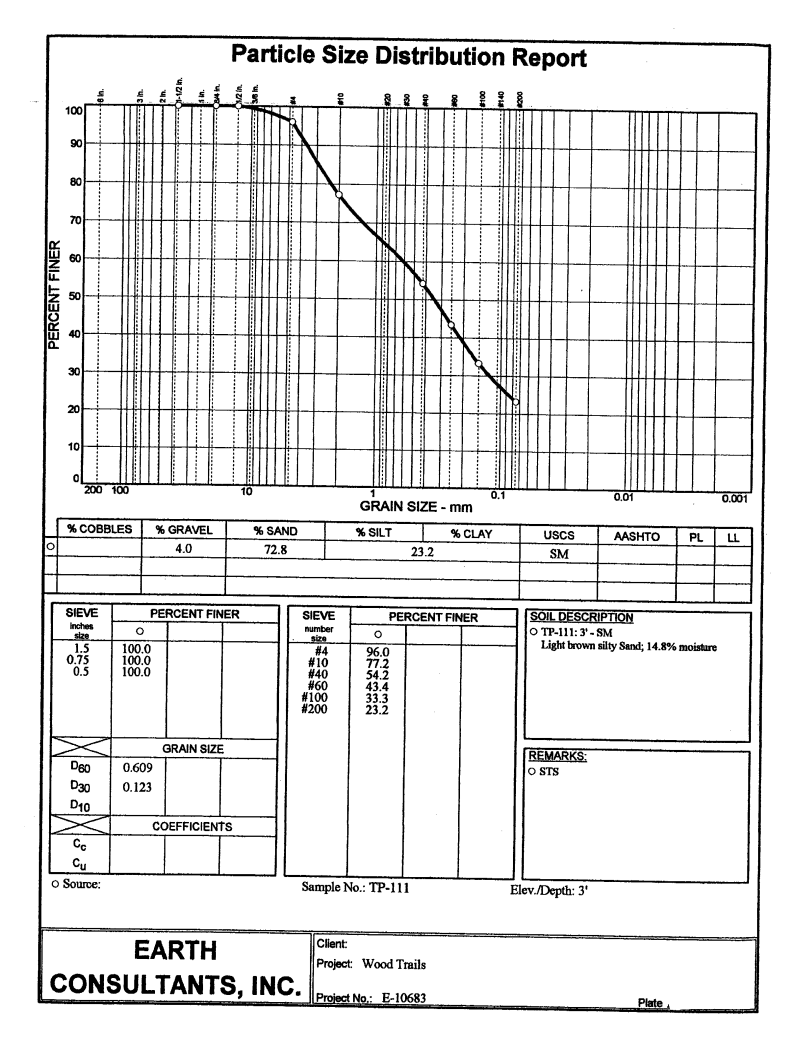


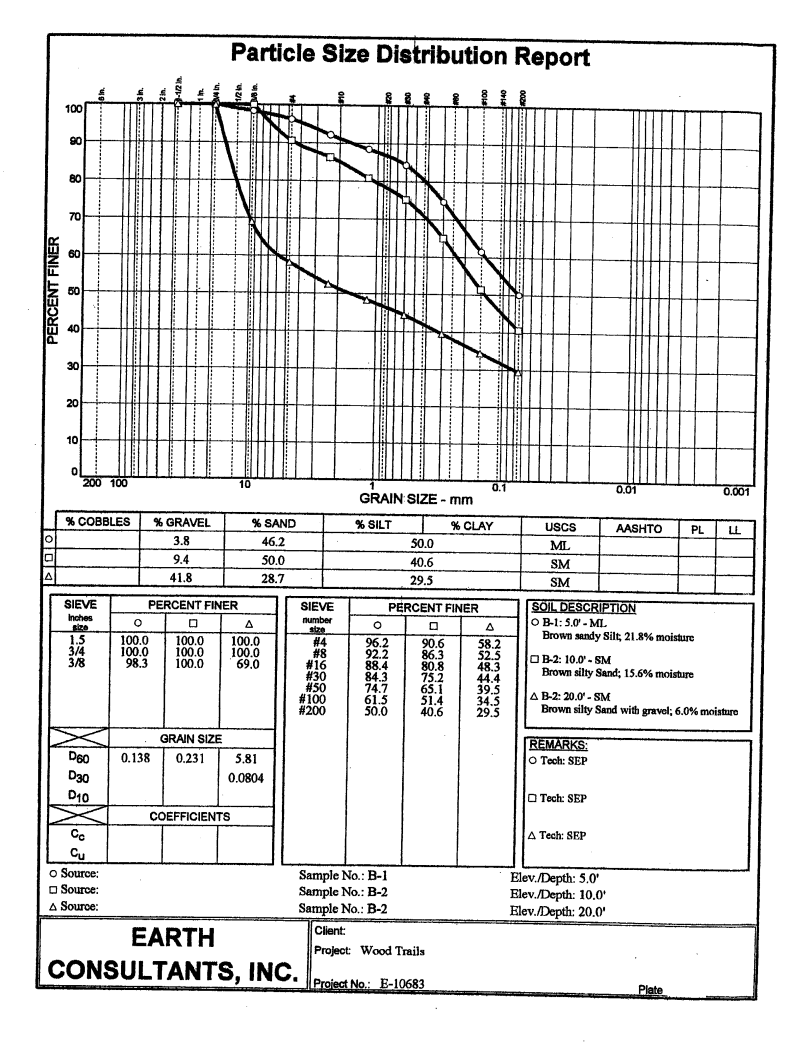












APPENDIX C

PHOTOGRAPHS

ES-0067



Woodtrails - Supplemental test pits in detention pond. Dense to very dense Silt and Silt with Gravel. Excavated to 20 feet.

Photos Dated June 2005

Job No. ES-0067 Plate 3

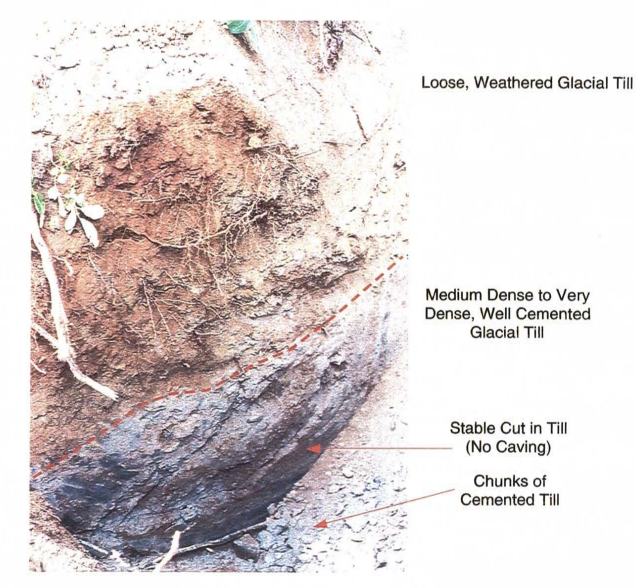
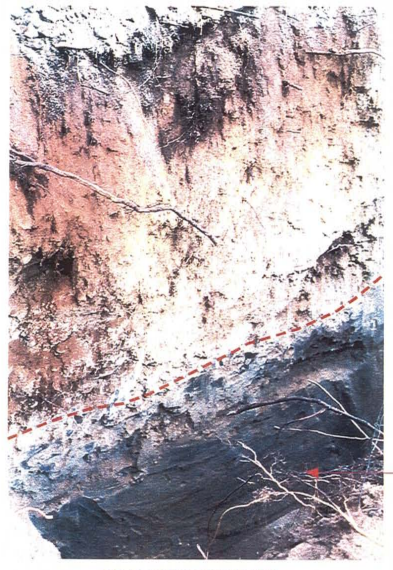


Photo 1: Test Pit TP-301



Loose, Weathered Glacial Till

Dense to Very Dense Well Cemented Glacial Till

Stable Cut in Till (No Caving)

Photo 2: Test Pit TP-303

Loose to Medium Dense, Weathered Glacial Till

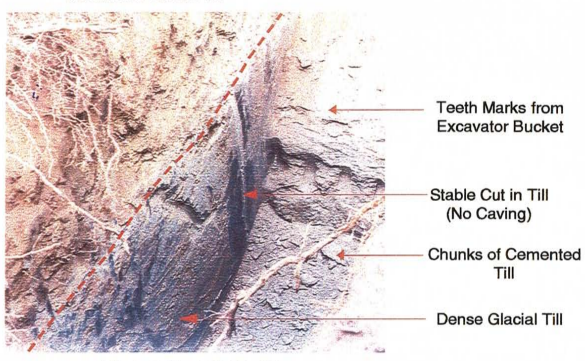
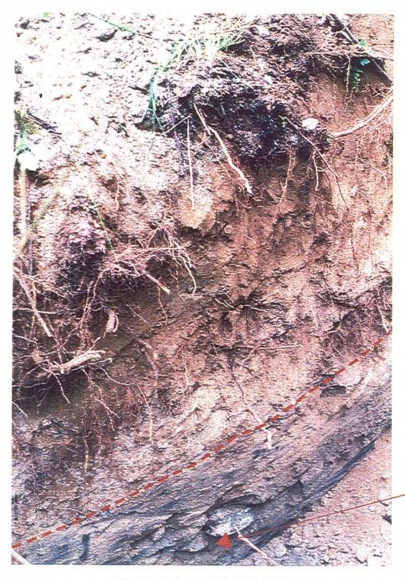


Photo 3: Test Pit TP-304

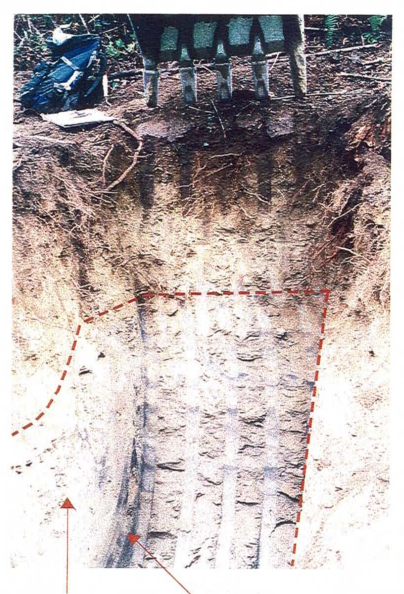


Loose to Medium Dense, Weathered Glacial Till

Very Dense, Well Cemented Glacial Till

Stable Cut in Till (No Caving)

Photo 4: Test Pit TP-306



Loose to Medium Dense, Weathered Glacial Till

Teeth Marks from Excavator Bucket Exhibiting Very Dense Conditions

Dense to Very Dense, Well Cemented Glacial Till Stable Cut in Till (No Caving)

Photo 5: Test Pit TP-308