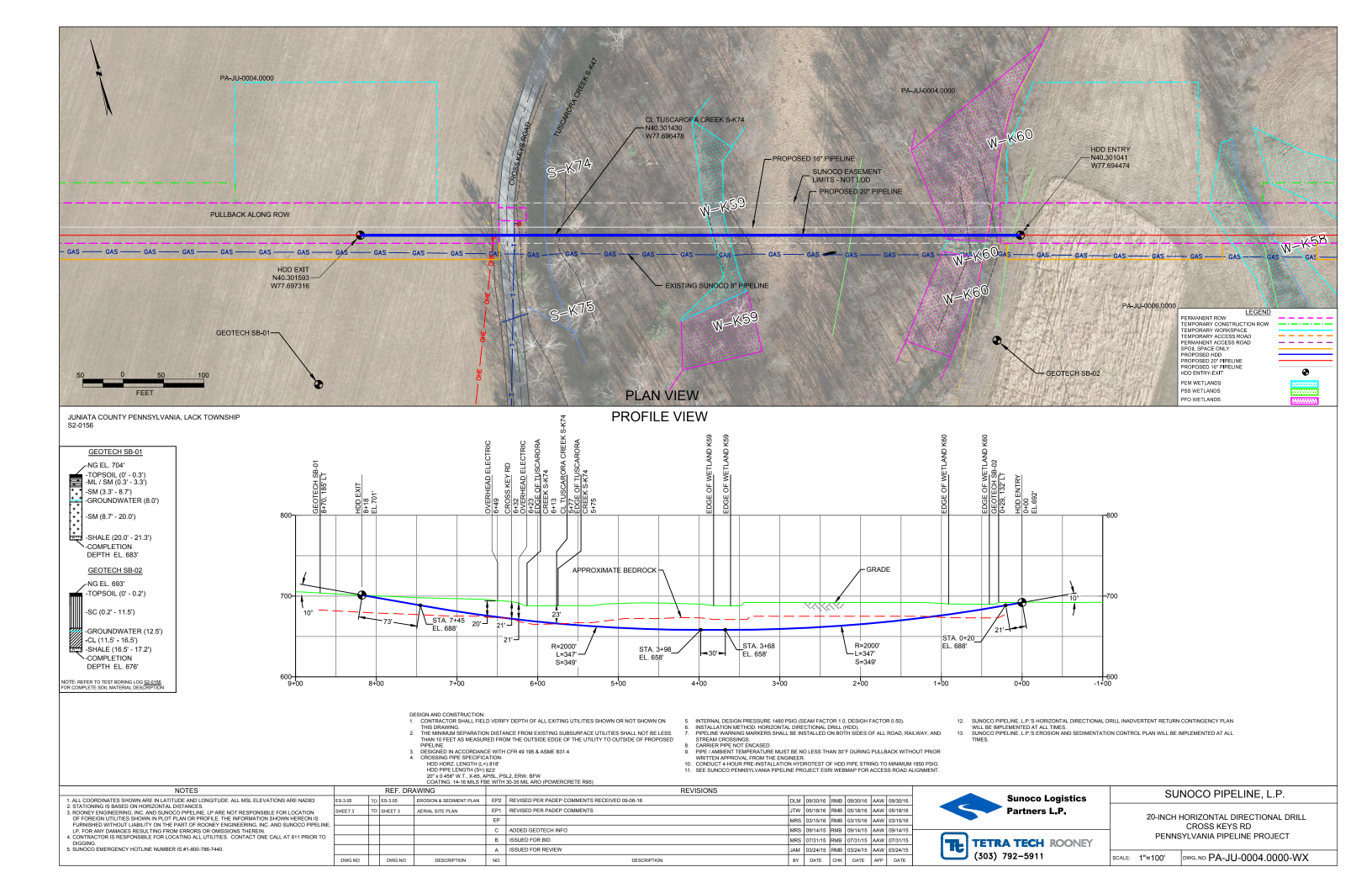
Attachment A HDD Table Juniata County

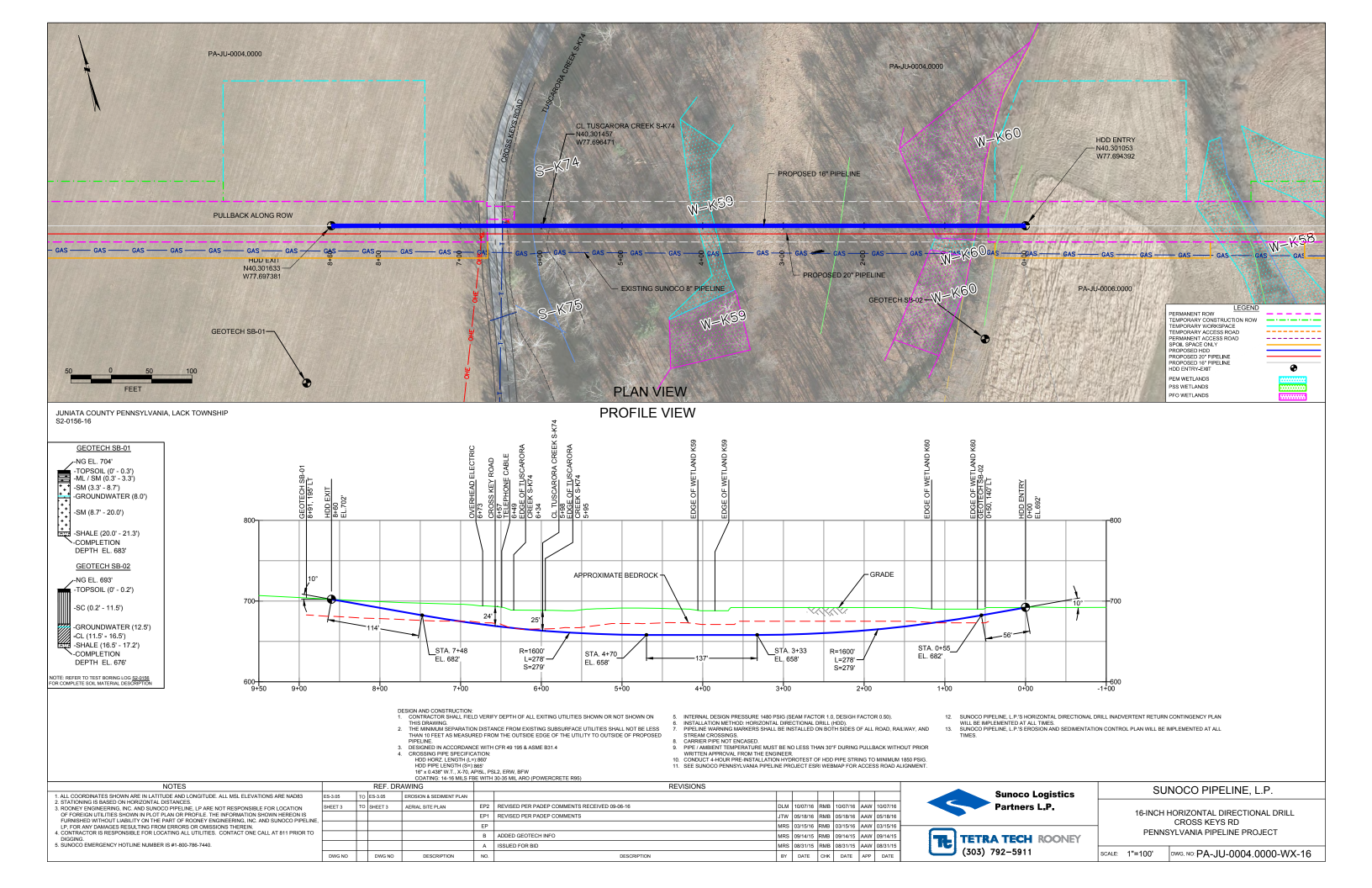
				Risk Assess	ment Level
Drawing Name	Drill Name	County	Township	Drill Location (Low / Med	lium / High)
				N: 40.301593	
PA-JU-0004.0000-WX.pdf	Cross Keys Road	Juniata	Lack	W: 77.697316	low

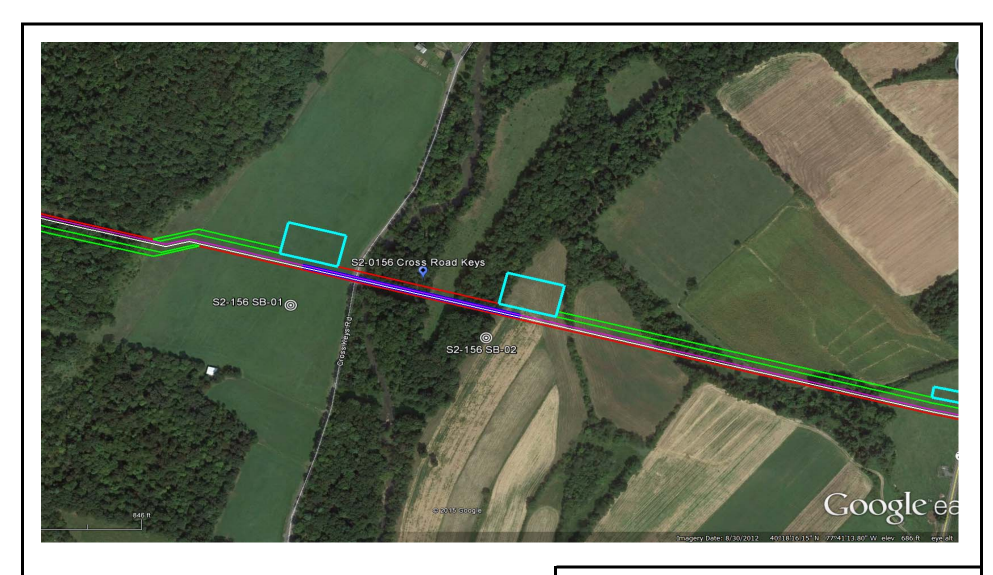
HDD PA-JU-0004.0000-WX (S-K74) (W-K59) (W-K60)

Given the design, the threat of inadvertent return has been reduced to the maximum extent practicable and in this case that threat is considered to be *low*. Implementing this design, along with adherence to the Pennsylvania Pipeline Project Inadvertent Return Contingency Plan will ensure inadvertent impacts, if they were to occur, are also minimized to the maximum extent.

The drill will enter/exit 225 feet from the edge of the western most boundary of the stream S-K74. The drill will travel beneath stream S-K74 for 33 feet. Using the results of the geotechnical investigation, as well as several other data points, the entry/exit, angles, and depths have been configured to pass through the best substrates while maintaining pipe integrity (e.g., no large bends). The majority of the substrate that will be passed through is estimated to be weathered grey shale. The drill will continue beneath the eastern most boundary of the stream S-K74 and will travel 200 feet from the eastern most edge of stream S-K74 to the western most edge of wetland W-K59. The drill will pass 20 feet under the wetland W-K59 starting at the western most boundary. The majority of the substrate that will be passed through is estimated to be weathered grey shale. The drill will pass 265 feet under the wetland W-K59 to the western most edge of wetland W-K60. The drill will pass 55 feet under the wetland W-K60 starting at the western most boundary. The majority of the substrate that will be passed through is estimated to be weathered grey shale. The drill will pass the eastern most boundary of wetland W-K60 and will enter/exit 60 feet from the eastern most edge of wetland W-K60.







<u>LEGEND:</u>

© Geotechnical Soil Boring (SB) Locations



TETRATECH

GEOTECHNICAL BORING LOCATIONS
HDD S2-0156
JUNIATA COUNTY, LACK TOWNSHIP, PA
SUNOCO PENNSYLVANIA PIPELINE PROJECT



TETRA TECH

240 Continental Drive, Suite 200 Newark, Delaware 19713 302.738.7551 fax: 302.454.5988

TEST BORING LOG

Project	t Name:		SUNOC	O PENN	SYLVA	NIA PI	PELINE PROJECT I	Project No.:	103IP3	406		
Project	t Locatio	n:	CROSS	KEYS R	OAD, I	EAST V	VATERFORD, PA	Page 1 of 1				
HDD N	lo.:		S2-0156	6			Dates(s) Drilled: 10-14-14 Inspector:	E. WATT				
Boring	No.:		SB-01				Drilling Method: SPT - ASTM D1586 Driller:	S. HOFFER				
Drilling	Contrac		HAD DR				Groundwater Depth (ft): 8 Total Depth (ft): 2	21.3				
Sample	-	Depth (ft)		Depth (ft)	Recov. (in)	Strata	Description of Materials	6"	Increme	ent Blov	ws *	N
No.	From	То	From	То	ď	(USCS)						
			0.0	0.3		NAL /	TOPSOIL (3").				<u> </u>	
1	3.0	5.0	0.3	3.3	14	ML/ SM	MOTTLED (BROWN, ORANGE BROWN, GRAY) SILT AND FINE SAN	ID. 2	10	10	22	20
			3.3			SM	DR WEATHERED TO MOTTLED (LIGHT GRAY, OR. BROWN, REDDI	ISH				
				8.7		Oiii	BROWN) FINE SAND AND SILT. QUARTZ LENSE 8.6 TO 8.7'.					
2	8.0	9.1	8.7		10		DR WEATHERED TO A DARK GRAY FINE SAND WITH SOME SILT A	AND 9	50	50/1"		>50
							SOME FINE SHALE GRAVEL.					
3	13.0	13.9			10	1	DR WEATHERED TO A GRAY TO ORANGE BROWN FINE TO COAR	SE 2	50/5"			>50
						SM	SAND, SOME SILT, WITH A LITTLE FINE SHALE GRAVEL.					
4	18.0	18.9			9		DR WEATHERED TO A DARK GRAY FINE SAND WITH A LITTLE SIL	.T, 5	50/3"			>50
				20.0			AND SOME FINE TO COARSE SHALE GRAVEL.		+			
5	21.0	21.3	20.0		3		PARTIALLY WEATHERED DARK GRAY SHALE, MIXED WITH FINE	50/3				>50
				21.3			SAND AND LITTLE SILT.		-			-
				21.0			SAME AND ENTIRE GIET.		_			
									-		-	
									-		<u> </u>	<u> </u>
									 		<u> </u>	
							AUGER REFUSAL AT 21'.					
							CAVED AT 21', WATER LEVEL ON CAVE AT 8'.					
									+			
									+			
									+			
					1				+			
									+			
									+-		 	\vdash
									+-		<u> </u>	\vdash
											<u> </u>	<u> </u>
					-						<u> </u>	—
											<u></u>	L

Notes/Comments:

Pocket Pentrometer Testing

DR: DECOMPOSED ROCK

Strata (USCS) Designations are approximated based on visual review, except where indicated in Description of Materials.

^{*} Number of blows of 140 lb. Hammer dropped 30 in. required to drive 2 in. split-spoon sampler in 6 in. increments. N: Number of blows to drive spoon from 6" to 18" interval.



TETRA TECH

240 Continental Drive, Suite 200 Newark, Delaware 19713 302.738.7551 fax: 302.454.5988

TEST BORING LOG

Projec	t Name:		SUNOC	O PENN	SYLVA	NIA PI	PELINE PROJECT	I	Project N	No.: 10)3IP34	06		
rojec	t Location	n:	CROSS	KEYS R	OAD, F	EAST V	VATERFORD, PA	1	Page 1	of 1				
1 DD	No.:		S2-0156	5			Dates(s) Drilled: 10-14-14 Insp	ector: I	E. WAT	Γ				
3oring	No.:		SB-02				Drilling Method: SPT - ASTM D1586 Drille	er:	S. HOFF	ER				
Drilling	g Contrac	tor:	HAD DR	RILLING			Groundwater Depth (ft): 12.5 Total	al Depth (ft):	17.2					
Sample No.	Sample I	Depth (ft)	Strata D	Depth (ft)	Recov.	Strata (USCS)	Description of Materials			6" In	creme	nt Blov	ws *	N
			0.0	0.2		, ,	TOPSOIL (2").							
1	3.0	5.0	0.2		11		DR WEATHERED TO A REDDISH BROWN FINE TO M	MEDIUM SAND	WITH	4	25	28	38	53
						SC	SOME FINE TO COARSE GRAVEL AND SOME SILT	TY CLAY.						
2	8.0	10.0			13		DR WEATHERED TO A BROWN, GRAY TO DARK GR	RAY FINE SAND),	13	35	24	20	59
				11.5			SOME SILTY CLAY, TRACE FINE GRAVEL. QUART	TZ LENSE 8.6-8	3.8'.					
3	13.0	15.0	11.5		17	CL	DR WEATHERED TO A BROWN AND ORANGE BROV	WN SILTY CLA	Y	2	2	4	5	6
				16.5	<u> </u>		WITH A LITTLE FINE SHALE GRAVEL. (USCS: CL).							
4	17.0	17.2	16.5	17.2	1		PARTIALLY WEATHERED GRAY TO DARK GRAY SH	IALE.		50/2"				>50
							AUGER REFUSAL AT 17'. SUBSEQUENTLY OFF-SE'	T DODING AND	,					
							CONTINUOUSLY AUGERED TO REFUSAL AT 16.2'		,					
							CONTINUOUSET AUGENED TO NEI SOAE AT 10.2	•						
					-									
							WET ON SPOON AT 9'							
							WATER LEVEL THRUGH AUGERS AT 12.5'							
							CAVED AT 16'							
							WATER LEVEL ON CAVE AT 15'.							
			<u> </u>		<u> </u>									
					<u> </u>									
					<u> </u>									
					<u> </u>									
			1		1									

Notes/Comments:

Pocket Pentrometer Testing

DR: DECOMPOSED ROCK

Strata (USCS) Designations are approximated based on visual review, except where indicated in Description of Materials.

N: Number of blows to drive spoon from 6" to 18" interval.

^{*} Number of blows of 140 lb. Hammer dropped 30 in. required to drive 2 in. split-spoon sampler in 6 in. increments.

GEOTECHNICAL LABORATORY TESTING SUMMARY SUNOCO PENNSYLVANIA PIPELINE PROJECT HDD S2-0156

	Test				Water	Percent	Atterburg Limits (ASTM D4318)			USCS
HDD	Boring	Sample	Depth of S	Depth of Sample (ft.)		Silts/Clays, %	Liquid	Liquid Plastic		Classif.
No.	No.	No.	From	То	(ASTM D2216)	(ASTM D1140)	Limit, %	Limit, % Limit, % Index, 9		(ASTM D2487)
		1	3.0	5.0	14.9	44.4	-	-	-	-
	SB-01	2	8.0	9.1	6.7	23.2	-	-	-	-
		3	13.0	13.9	11.8	24.4	-	-	-	-
S2-0156		4	18.0	18.9	13.3	20.5	-	-	-	-
32-0130		5	21.0	21.3	10.7	28.6	-	-	-	-
		1	3.0	5.0	5.4	21.6	-	-	-	-
	SB-02	2	8.0	10.0	10.2	30.5	-	-	-	-
		3	13.0	15.0	72.9	98.5	37	22	15	CL

Notes:

1) Sample depths based on feet below grade at time of exploration.

REGIONAL GEOLOGY SUMMARY SUNOCO PENNSYLVANIA PIPELINE PROJECT HDD \$2-0156

HDD No.	NAME	BORING NO.	REGIONAL GEOLOGY DESCRIPTION	GENERAL TOPOGRAPHIC SETTING	BEDROCK FORMATION	GENERAL ROCK TYPE	APPROX MAX FM THICKNESS (FT)	DEPTH TO ROCK (Ft bgs) based on nearby well drilling logs	NOTES / COMMENTS
		SB-01	Mahantango Fm - gray, dark gray, brown, and olive laminated shale; siltstone; and very fine-grained sandstone or claystone containing marine fossils		Mahatango (aka Hamilton Group)	Shale-siltstone, laminated, fossiliferous			
S2-0156	Cross Keys	SB-02	Keyser/Tonoloway Fm -dark-gray, highly fossiliferous, crystalline to nodular limestone with shaly limestone near its top. Wills Creek Fm -variegated gray, grayish-red, yellowish-gray and greenish-gray calcareous shale with interbedded limestone, dolomite, and sandstone zones	Valley	Keyser/Tonolo way Fm	See notes		14-38	Keyser and Tonoloway Formations, undivided - In descending order: Keyser Formationmedium-gray, crystalline to nodular, fossiliferous limestone; upper part laminated and mud-cracked; not present east of Harrisburg; Tonoloway Formationmedium- gray, laminated, mud-cracked limestone containing some medium-dark- or olive-gray shale interbeds; lower part passes into Wills Creek Formation east and south

Note: Source of well log data - http://www.dcnr.state.pa.us/topogeo/groundwater/pagwis/records/index.htm. All other sources as referenced in comments section.

FIELD DESCRIPTION AND LOGGING SYSTEM FOR SOIL EXPLORATION

GRANULAR SOILS

(Sand, Gravel & Combinations)

<u>Density</u>	N (blows)*	Particle S	ize Identifica	tion
Very Loose	5 or less	Boulders	8 in. diame	
Loose	6 to 10			
Medium Dense	11 to 30	Cobbles	3 to 8 in. di	
Dense	31to 50	Gravel	Coarse (C)	3 in. to ¾ in. sieve
Very Dense	51 or more		Fine (F)	¾ in. to No. 4 sieve
very bense	31 01 111010	Sand	Coarse (C)	No. 4 to No. 10 sieve
				(4.75mm-2.00mm)
Relative Proporti	ons		Medium	No. 10 to No. 40 sieve
Description Term	<u>Percent</u>		(M)	(2.00mm – 0.425mm)
Trace	1 - 10		Fine (F)	No. 40 to No. 200 sieve
Little	11 - 20		(. ,	(0.425 – 0.074mm)
Some	21 - 35	Silt/Clay	Less Than a	No. 200 sieve (<0.074mm)
And	36 - 50	Site, ciay	Less man d	110. 200 3.616 (10.07 411111)

COHESIVE SOILS

(Silt, Clay & Combinations)

Consistency	N (blows)*	Plasticity	
Very Soft	3 or less	Degree of Plasticity	Plasticity Index
Soft	4 to 5	None to Slight	0 - 4
Medium Stiff	6 to 10	Slight	5 - 7
Stiff	11 to 15	Medium	8- 22
Very Stiff	16 to 30	High to Very High	> 22
Hard	31 or more	, ,	

ROCK (Rock Cores)

Rock	Rock				
Quality Designation	Quality <u>Descripti</u>				
(RQD), %	<u>on</u>				
0-25	Very Poor				
25-50	Poor				
50-75	Fair				
75-90	Good				
90-100	Excellent				

*N - Standard Penetration Resistance. Driving a 2.0" O.D., 1-3/8" I.D. sampler a distance of 18 inches into undisturbed soil with a 140 pound hammer free falling a distance of 30.0 inches. The number of hammer blows to drive the sampler through each 6 inch interval is recorded; the number of blows required to drive the sampler through the final 12 inch interval is termed the Standard Penetration Resistance (SPR) N-value. For example, blow counts of 6/8/9 (through three 6-inch intervals) results in an SPR N-value of 17 (8+9).

Groundwater observations were made at the times indicated. Groundwater elevations fluctuate throughout a given year, depending on actual field porosity and variations in seasonal and annual precipitation.

UNIFIED SOIL CLASSIFICATION SYSTEM [Casagrande (1948)]

	Major Divisi	ons	Group Symbols	Typical Descriptions			Laboratory Classification	ons		
	n is larger	Clean gravel (Little or no fines)	GW	sand mixtures, little or no fines			$C_{u=\frac{D_{60}}{D_{10}}}$ greater than 4: $C_{c=\frac{(D_{30})2}{D_{10} \times D_{60}}}$ between 1 and 3			
(6)	Gravels More than half of coarse fraction is larger than No. 4 sieve size	Clean (Little or	GP	Poorly graded gravels, gravel- sand mixtures, little or no fines	curve. 00 sieve), ng dual syr		Not meeting C_u or C_c requirements for GW			
o. 200 sieve	Gra n half of co than No. 4	Gravel with fines (Appreciable amount of fines)	GM	Silty gravels, gravel-sand-silt mixtures	grain size (than No. 2 bllows: /, SP /, SC	Atterberg limits below A Line or I p less than 4	Limits plotting in hatched zone with I p between 4 and 7 are			
d Soils ger than No	More tha	Gravel v (Appre amount	GC	Clayey gravels, gravel-sand-clay mixtures	d gravel from grain size curve. sction smaller than No. 200 sieve), classified as follows: GW, GP, SW, SP GM. GC, SM, SC Borderline cases requiring dual symbols ⁽¹⁾		Atterberg limits above A line with I p greater than 7	borderline cases requiring use of dual symbols		
Coarse Grained Soils f material is larger tha	maller than	ands io fines)	sw	Well graded sands, gravely sands, little or no fines	of sand and of fines (fraced soils are cla		$C_{u=\frac{D_{60}}{D_{10}}}$ greater than 6: $C_{c=\frac{1}{L}}$	(D ₃₀)2 D ₁₀ x D ₆₀ between 1 and 3		
Coarse Grained Soils (More than half of material is larger than No. 200 sieve)	Sands (More than half of coarse fraction is smaller than No. 4 Sieve)	Clean sands (Little or no fines)	SP	Poorly graded sands, gravelly sands, little or no fines	Determine Percentage of sand and gravel from grain size curve. Depending on Percentage of fines (fraction smaller than No. 200 sieve), coarse-grained soils are classified as follows:	Less than 5 percent More than 12 percent 5 to 12 percent	Not meeting C_u or C_c require	ments for SW		
N)	half of coa	n fines able fines)	SM	Silty sands, sand- silt mixtures	Determ Jepending		Atterberg limits below A Line or I p less than 4	Limits Plotting in hatched		
	(More than half of Sands with fines (Appreciable amount of fines)		SC	Clayey sands, sand-clay mixtures			Atterberg limits above A line with I p greater than 7	zone with I p between 4 and 7 are borderline cases requiring use of dual symbols		
Major	Divisions	Group Symbols	Туріса	Descriptions	For soils p When w _{l.}	lotting nearly is near 50 us	on A line use dual symbols i.e ., l p e CL-CH or ML-MH. Take near as	= 29.5, w _L =60 gives CH-MH. ± 2 percent.		
	ıys han 50)	ML	sands, rock fi	s and very fine lour, silty or clayey r clayey silts with iy	60	O A Line:				
200 sieve)	Silts and clays Jimit less than 50)	CL	plasticity, gra	ys of low to medium velly clays , sandy ays, lean clays	5(U Line:	1 1	Or I		
is r than No.	Silt (Liquid li	OL	Organic silts clays of low	and organic silty plasticity	% (PI), %	0		, or Or		
Fine-grained soils (More than half of material is smaller than No. 200 sieve)	iquid limit 50)	мн		s, micaceous or s fine sandy or silty silts	Plasticity Index (PI), %		Juge / F	MH or OH		
Fin half of mat	Silts and Clays (Liquid limit greater than 50)	Inorganic clays of high plasticity, fat clays		Character						
(More than	Silts ar 9	ОН	Organic clays	s of medium to high anic silts	7		ML or OL	0 70 80 90 100		
	Highly organic soils	Pt	Peat and othe	er highly organic			Liquid Limit (LL			

⁽¹⁾ Borderline classifications, used for soils possessing characteristics of two groups, are designated by combinations of group symbols. For example: GW-GC. well-graded gravel-sand mixture with clay binder.