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5000

REFERENCE

**DESCRIPTION** TITLE SHEET LEGEND (SOIL & ROCK) SITE PLAN PROFILE BORE LOGS

LABORATORY SAMPLE RESULTS

### STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS** GEOTECHNICAL ENGINEERING UNIT

# **STRUCTURE** SUBSURFACE INVESTIGATION

COUNTY GASTON

PROJECT DESCRIPTION PEDESTRIAN CULVERT AT STA. 30+37 -TRAIL- (STA. 31+64 RAMP D)

# $\sim$ 4115 **PROJECT:**

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	I–5000	1	7

### CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES AND SOLI TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1991 707-680. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

CENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UNI-FLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DECREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOL MOISTURE CONDITIONS MAY YARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE VIBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPNION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONSTRUCTION STO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OF FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FOM THE ACTUAL CONDENSATION.

- NOTES: I. THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR CUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS, SPECIFICATIONS OR CONTRACT FOR THE PROJECT. 2. BY HAVING REDUCETED THIS INFORMATION, THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

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DOCUMENT NOT C UNLESS ALL SIGNA	

## NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SUBSURFACE INVESTIGATION

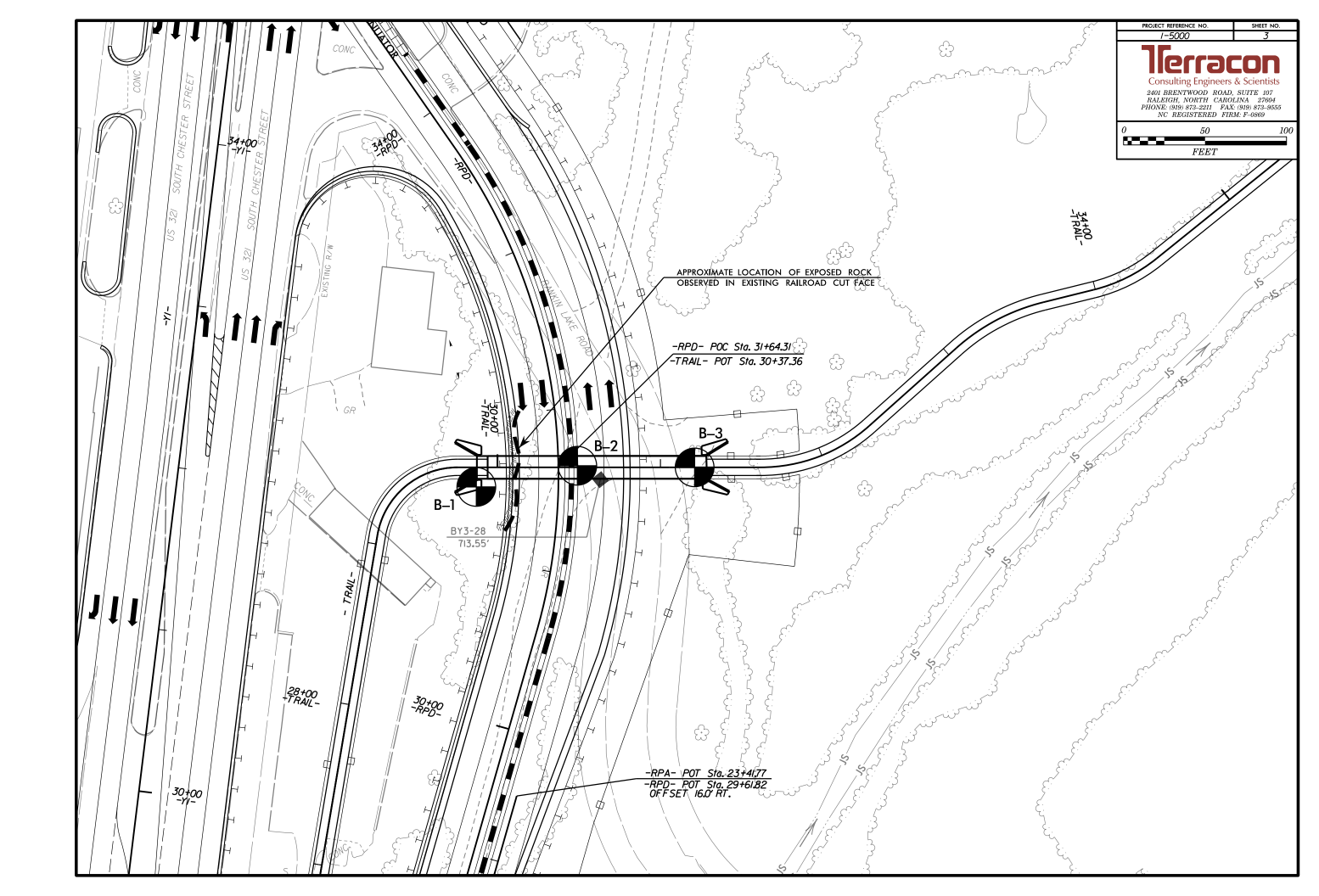
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

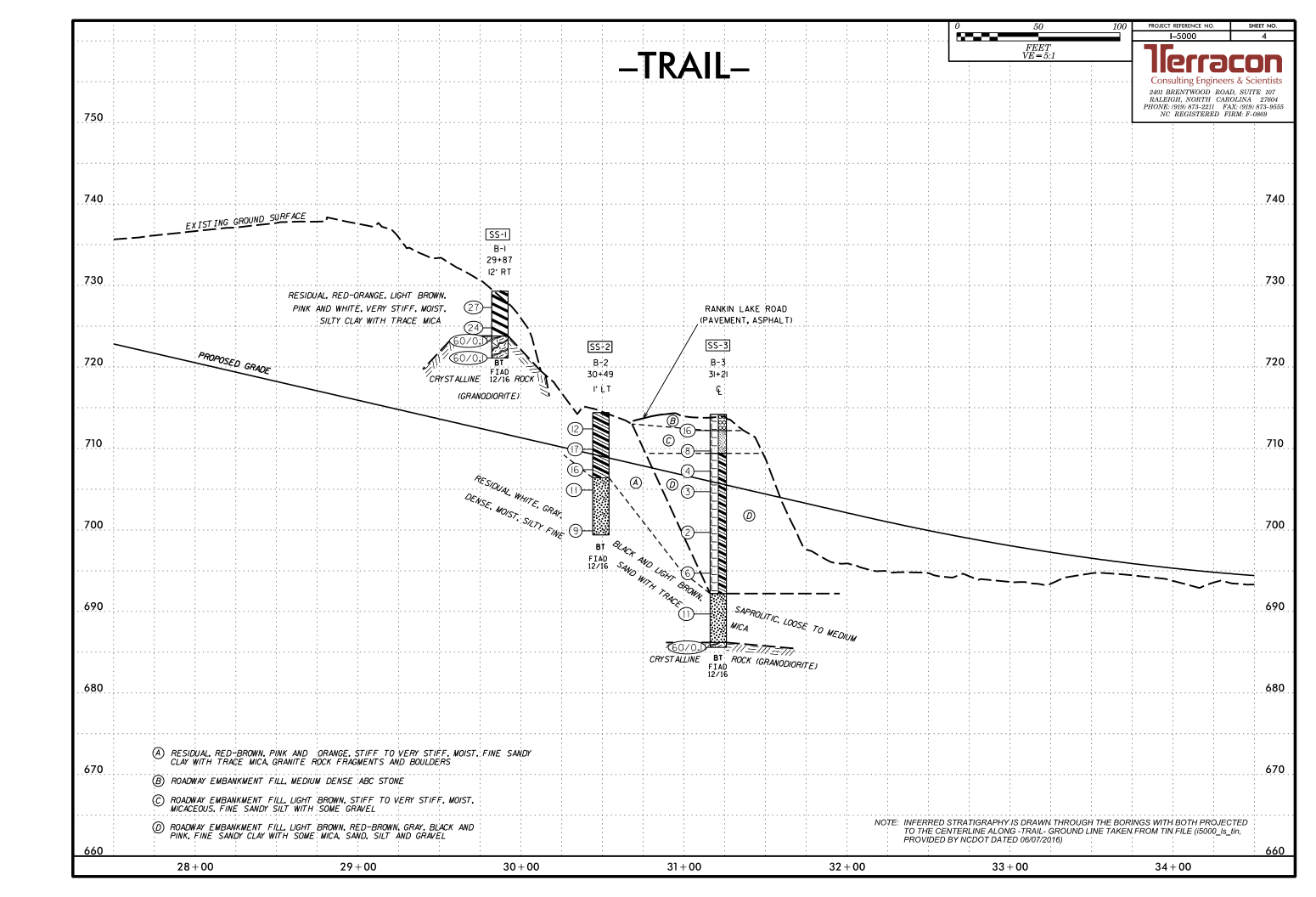
			SOIL C	JESCR	IPTION	·						GRADATION			<b>—</b>			ROC	CK DESC	RIPTION
BE PENETA ACCORDIN IS BA	RATED WITH NG TO THE ASED ON TH	UNCONSOLIDA A CONTINUOL STANDARD PER E AASHTO SY	IS FLIGHT PON NETRATION TE STEM. BASIC I	WER AUG ST (AASH DESCRIPT	er and Yi hto t 206 Tions gen	IELD LESS 6.ASTM D1 IERALLY IN	THAN 100 B 586). SOIL C ICLUDE THE F	LOWS PER FO LASSIFICATIO FOLLOWING:	DT N		NDICATES THA S A MIXTURE	REPRESENTATION OF PAR T SOIL PARTICLES ARE OF UNIFORM PARTICLE	ALL APPROX SIZES OF T	S FROM FINE TO COARSE. KIMATELY THE SAME SIZE. WO OR MORE SIZES.	ROCK LINE I SPT REFUSAL BLOWS IN N	INDICATE	ES THE LEVE ENETRATION ASTAL PLAIN	_AIN MATERIAL EL AT WHICH BY A SPLIT S	L THAT WOL NON-COAST SPOON SAMP THE TRANS	JLD YIELD SPT REFUSAL IF TESTE AL PLAIN MATERIAL WOULD YIELD PLER EQUAL TO OR LESS THAN 0.1 ITION BETWEEN SOIL AND ROCK
AS	MINERALO	TEXTURE, MOIS	TION, ANGULA	RITY, STR	RUCTURE, P	PLASTICITY	,ETC. FOR E	XAMPLE,	СН			BULARITY OF GR		D DY THE TEDMC.				Y DIVIDED AS		
V		RAY.SILTY CLAY.						C.A-7-6				IESS OF SOIL GRAINS IS DUNDED, OR <u>ROUNDED</u> .	3 DESIGNATE	D BI THE TERMS:	WEATHERED ROCK (WR)					MATERIAL THAT WOULD YIELD SPT
GENERAL		DIL LEGE GRANULAR MATER			T-CLAY MATE						MINER	ALOGICAL COMPO	JSITION				12.2	2		NIN IGNEOUS AND METAMORPHIC RO
CLASS.	(	$\leq$ 35% passing	200)	(>:	35% PASSING	G =200)	ORGAN	IC MATERIALS				QUARTZ, FELDSPAR, MIC NS WHEN THEY ARE CON			CRYSTALLINE ROCK (CR)	-		🖋 WOULD YIE		FUSAL IF TESTED. ROCK TYPE IN
GROUP CLASS. A	A-1 A-1-a A-1-b	A-3 A-2-4 A-	A-2 2-5 A-2-6 A-2-	_	A-5 A-	-6 A-7 A-7-5. A-7 <u>-</u> 6		4-4. A-5 A-6. A-7				COMPRESSIBILIT		STORT TERREL.	NON-CRYSTAL	LLINE		FINE TO C	COARSE GRA	IN METAMORPHIC AND NON-COASTA
											HTLY COMPRES	SSIBLE	LL <		COASTAL PL	A.T.L.		ROCK TYPE	E INCLUDES	PHYLLITE, SLATE, SANDSTONE, ETC
% PASSING	<u>55555555</u>		<u></u>	*					******	HIGHL	RATELY COMP Y COMPRESSI	IBLE	LL = LL >	31 - 50 50	SEDIMENTARY			SPT REFUS	SAL. ROCK	MENTS CEMENTED INTO ROCK, BUT TYPE INCLUDES LIMESTONE, SANDS
	0 MX 0 MX 50 MX	51 MN					GRANULAR		JCK <b>.</b> EAT			ENTAGE OF MAT	ERIAL		(CP)			- SHELL BED	WEATHE	RING
	5 MX 25 MX	10 MX 35 MX 35	MX 35 MX 35	MX 36 MN	36 MN 36	MN 36 MN	30123	SOILS		ORGANIC MATERIAL	<u>. sc</u>	NULAR SILT - CLAY DILS <u>SOILS</u>		HER MATERIAL	FRESH				EW JOINTS	MAY SHOW SLIGHT STAINING. ROCK
MATERIAL PASSING *40 LL	_	- 40 MX 41	MN 40 MX 41 M	MN 40 MX	41 MN 40	MX 41 MN	SOILS WI			TRACE OF ORGANIC MA LITTLE ORGANIC MATT MODERATELY ORGANIC	TER 3- 5-	- 3% 3 - 5% - 5% 5 - 12% - 10% 12 - 20%	TRAC LITT SOME	LE 10 - 20% E 20 - 35%	VERY SLIGHT (V SLI.)	ROCK		FRESH, JOINTS		IME JOINTS MAY SHOW THIN CLAY C INE BRIGHTLY. ROCK RINGS UNDER H
PI	6 MX		MX 11 MN 11 M	_		_	LITTLE ( MODERAT	E HI	GHL Y GANIC	HIGHLY ORGANIC	<u> </u>		HIGH	LY 35% AND ABOVE	_		CRYSTALLINE			
	Ø TONE FRAGS. GRAVEL, AND	Ø Ø FINE SILT	4 MX Y OR CLAYEY		12 MX 16 I	MX NO MX	AMOUNTS ORGANIO MATTER	UF ; S0	DILS		WATER LEV	GROUND WATER		TER DRILLING	SLIGHT (SLI.)	1 INCH	H. OPEN JOINT	TS MAY CONTAI	IN CLAY. IN	ID DISCOLORATION EXTENDS INTO ROU GRANITOID ROCKS SOME OCCASIONAL TALLINE ROCKS RING UNDER HAMMER
MATERIALS	SAND	SAND GRAV	el and sand	S01	.LS	SOILS						TER LEVEL AFTER 24			MODERATE					DLORATION AND WEATHERING EFFECT
GEN. RATING AS SUBGRADE		EXCELLENT TO G			Fair to Po		Fair to Poor	POOR UNSU	ITABLE	<u>∽™</u> ∩-∩∩∩ <del>-</del>	PERCHED W	WATER, SATURATED ZONE	, OR WATER E	BEARING STRATA	(MOD.)	DULL		R HAMMER BLOW		L AND DISCOLORED, SOME SHOW CLA WS SIGNIFICANT LOSS OF STRENGTH
		PIOF A-7-5 SUBC	ROUP IS ≤ LL				> LL - 30			0.00		ELLANEOUS SYM			MODERATELY					STAINED. IN GRANITOID ROCKS, ALL F
		COMPACT			IGE OF STA		RANGE	OF UNCONFIN	ED				IBULS		SEVERE (MOD. SEV.)	AND C	CAN BE EXCAN	VATED WITH A	GEOLOGIST'S	DLINIZATION. ROCK SHOWS SEVERE L S PICK. ROCK GIVES "CLUNK" SOUND '
PRIMARY SO	OIL TYPE	CONSIS	TENCY	PENETI	RATION RE (N-VALUE < 4		COMPRES (1	SSIVE STREN ONS/FT <sup>2</sup> )	этн	L ROADWAY EMB				SLOPE INDICATOR	SEVERE (SEV.)	ALL R	ROCK EXCEPT		DLORED OR S	STAINED. ROCK FABRIC CLEAR AND E GRANITOID ROCKS ALL FELDSPARS A
GENERAL		LOC	DSE		4 TO 10					SOIL SYMBOL			BORING <			TO SO	DME EXTENT.		NTS OF STRO	ONG ROCK USUALLY REMAIN.
MATERIAL (NON-COH		MEDIUM DEM VERY	ISE DENSE		10 TO 3 30 TO 5 >50			N/A		ARTIFICIAL FI	Y EMBANKMEN			CONE PENETROMETER TEST	VERY SEVERE (V SEV.)	ALL R BUT M	ROCK EXCEPT MASS IS EFFE	QUARTZ DISCO	DLORED OR S JCED TO SOII	STAINED. ROCK FABRIC ELEMENTS AR L STATUS, WITH ONLY FRAGMENTS OF
GENERAL	LY	VERY SO			< 2 2 TO 4	4	ø.	< 0.25 25 TO 0.5		INFERRED SOIL	BOUNDARY		4G (	SOUNDING ROD	(V SEV.)					OCK WEATHERED TO A DEGREE THAT I. <u>IF TESTED, WOULD YIELD SPT N V</u>
SILT-CLA MATERIAL (COHESIV	L	MEDIUM STI VERY	FF		4 TO 8 8 TO 15 15 TO 3	5		.5 TO 1.0 1 TO 2 2 TO 4		INFERRED ROC			R	VITH CORE	COMPLETE	SCATT		NTRATIONS. QUA		DISCERNIBLE, OR DISCERNIBLE ONLY E PRESENT AS DIKES OR STRINGERS
		HA			> 30	175		> 4							_			R	OCK HAF	DNESS
		I	EXTURE									MMENDATION SYI		LASSIFIED EXCAVATION -	VERY HARD					PICK. BREAKING OF HAND SPECIMEN
U.S. STD. SIE OPENING (MM			4 10 4.76 2.00	40 0.42 COAR	2 0.25		270 0.053			SHALLOW	UNSUITAE	BLE WASTE IFIED EXCAVATION -	ACCI است™ USE	EPTABLE, BUT NOT TO BE D IN THE TOP 3 FEET OF ANKMENT OR BACKFILL	HARD	CAN B				WITH DIFFICULTY. HARD HAMMER B
BOULDER (BLDR.)			RAVEL (GR.)	SANI (CSE. S	D	SAND (F SD.						BLE DEGRADABLE ROCK			MODERATELY HARD	CAN B EXCAV	BE SCRATCHED ATED BY HAR	D BY KNIFE OR RD BLOW OF A		GES OR GROOVES TO 0.25 INCHES DE S PICK. HAND SPECIMENS CAN BE D
GRAIN MM SIZE IN.	305 12	75 3	2.0		0.25	j	0.05	0.005		AR - AUGER REFUSAL BT - BORING TERMINATED	ı	MED MEDIUM MICA MICACEOUS		ST - VANE SHEAR TEST EA WEATHERED	MEDIUM		DERATE BLOW		5 INCHES D	EEP BY FIRM PRESSURE OF KNIFE O
	S	OIL MOIS				IN OF	TERMS			CL CLAY CPT - CONE PENETRATION		MOD MODERATELY NP - NON PLASTIC	2	d DRY UNIT WEIGHT	HARD	CAN B		D IN SMALL CH		CES 1 INCH MAXIMUM SIZE BY HARD
	MOISTURE : ERBERG LIN		FIELD MO DESCRI	IPTION				JRE DESCRIP	LION	CSE COARSE DMT - DILATOMETER TES DPT - DYNAMIC PENETRAI		ORG ORGANIC PMT - PRESSUREMETER SAP SAPROLITIC		SAMPLE ABBREVIATIONS - BULK	SOFT	FROM	CHIPS TO SE		IN SIZE BY	FE OR PICK. CAN BE EXCAVATED IN Y MODERATE BLOWS OF A PICK POIN E.
LL		LIMIT	- SATURA (SAT.				UID: VERY W THE GROUN	ET, USUALLY D WATER TAU	BLE	e - VOID RATIO F - FINE FOSS FOSSILIFEROUS		SD SAND.SANDY SL SILT,SILTY SLI SLIGHTLY	ST	S - SPLIT SPOON F - SHELBY TUBE S - ROCK	VERY SOFT	OR MO	ORE IN THICK			ATED READILY WITH POINT OF PICK. FINGER PRESSURE. CAN BE SCRATCH
PLASTIC RANGE <			- WET -	(W)			EQUIRES DRI MUM MOISTU			FRAC FRACTURED, FRAC FRAGS FRAGMENTS	TURES	TCR - TRICONE REFUS	AL R1	- RECOMPACTED TRIAXIAL BR - CALIFORNIA BEARING	r r	FINGER	TURE SP	ACING		BEDDING
(PI) PL	PLASTI	C LIMIT								HI HIGHLY		V - VERY		RATIO	TERM VERY WID		MOE	<u>SPACING</u> RE THAN 10 FE	EET	TERM VERY THICKLY BEDDED
	OPTIMU	M MOISTURE AGE LIMIT	- MOIST	- (M)	SOL	.ID; AT OR	NEAR OPTI	MUM MOISTUR	ε	DRILL UNITS:	ADVANCING		HAMM	ER TYPE:	WIDE MODERATE		OSE :	3 TO 10 FEET 1 TO 3 FEET 0.16 TO 1 FOOT	r	THICKLY BEDDED 1. THINLY BEDDED 0.1
			- DRY -	(D)			DITIONAL WA MUM MOISTU			CME-45C	CLAY	NTINUOUS FLIGHT AUGER		AUTOMATIC MANUAL	CLOSE VERY CLO	JSE		S THAN 0.16 F		VERY THINLY BEDDED 0.0 THICKLY LAMINATED 0.00 THINLY LAMINATED <
			PL	ASTIC	ITY							LLOW AUGERS	-t	в П-н					INDURA	
			PLAST		NDEX (PI)			STRENGTH		CME-550		FACED FINGER BITS	·-□	N	FOR SEDIMEN	NTARY F	ROCKS, INDUR			G OF MATERIAL BY CEMENTING,HE NGER FREES NUMEROUS GRAINS:
	PLASTIC HTLY PLAS	TIC		0-5 6-15				RY LOW SLIGHT		VANE SHEAR TEST		-CARBIDE INSERTS		TOOLS:	FRIAB	ιLE				HAMMER DISINTEGRATES SAMPLE.
	RATELY PL LY PLASTI			16-25 26 OR MO	ORE			IEDIUM HIGH		PORTABLE HOIST		NG W/ ADVANCER		POST HOLE DIGGER HAND AUGER	MODEF	RATELY	INDURATED			EPARATED FROM SAMPLE WITH ST WHEN HIT WITH HAMMER.
			(	COLOF	<u>.                                    </u>					X D-50 (TER373)			3.	SOUNDING ROD	INDUR	≀ATED				ICULT TO SEPARATE WITH STEEL EAK WITH HAMMER.
		NCLUDE COLO CH AS LIGHT,							Y).		CORE	BIT HOLLOW STEM AUGERS		VANE SHEAR TEST	EXTRE	EMELY I	INDURATED	SHARP	HAMMER BI	LOWS REQUIRED TO BREAK SAMPLE ACROSS GRAINS.

### PROJECT REFERENCE NO. I-5000



ED. AN INFERRED	TERMS AND DEFINITIONS
) SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
1 FOOT PER 60 IS OFTEN	AOUIFER - A WATER BEARING FORMATION OR STRATA.
	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
T N VALUES >	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC.
DCK THAT NCLUDES GRANITE,	APTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.
	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
AL PLAIN IF TESTED. C.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
MAY NOT YIELD STONE, CEMENTED	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
	$\underline{DIKE}$ - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.
RINGS UNDER	$\overline{\text{DIP}}$ - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
HAMMER BLOWS IF	<u>DIP DIRECTION (DIP AZIMUTH)</u> - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
DCK UP TO AL FELDSPAR	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
R BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
S. IN AY. ROCK HAS	$\underline{FLOAT}$ - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.
h as compared	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
FELDSPARS DULL OSS OF STRENGTH	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
WHEN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
EVIDENT BUT	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.
ARE KAOLINIZED	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
	MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
RE DISCERNIBLE DF STRONG ROCK	DSUBLET INDICATES FOUR ACKATION AND LACK OF GOUD DRAINAGE.
T ONLY MINOR	OF AN INTERVENING IMPERVIOUS STRATUM.
VALUES < 100 BPF	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
IN SMALL AND S. SAPROLITE IS	ROCK DUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EDUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
S REQUIRES	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
BLOWS REQUIRED	<u>SILL</u> - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
eep can be Detached	<u>SLICKENSIDE</u> - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
OR PICK POINT. BLOWS OF THE	STANDARD PENETRATION TEST (PENETRATION RESISTANCE)(SPT)- NUMBER OF BLOWS (N OR BPF)OF A 140 LB.HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
N FRAGMENTS NT. SMALL, THIN	<u>STRATA CORE RECOVERY (SREC.)</u> - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
. PIECES 1 INCH HED READILY BY	STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SECMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
NEU REMUILT BT	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
THICKNESS 4 FEET	ALUMINUM CAP
1.5 - 4 FEET .16 - 1.5 FEET	ELEVATION: 713.55 FEET
03 - 0.16 FEET	NOTES:
08 - 0.03 FEET < 0.008 FEET	FIAD - FILLED IMMEDIATELY AFTER DRILLING
EAT, PRESSURE, ETC.	
E.C.	
• TEEL PROBE;	
PROBE:	
E;	
	DATE: 8-15-14







### GEOTECHNICAL BORING REPORT BORE LOG

											В	<b>Uh</b>	<u>RE L</u>	_(	JG							
WBS	<b>3</b> 41153	3			Т	I <b>P</b>  -	5000			СО	UNT	Y GA	STO	١				GEOLOGIS	T SCHLEN	/M, T. S		
SITE	DESCR	IPTION	I PED	ESTR	IAN CI	JLVE	RT A	T STA	ATION	30+3	37 -TI	RAIL-	(31+6	64 -I	RPD-)						GROU	ND WTR (ft)
BOR	ING NO	. B-1			S	TATI	ON :	29+87	7			OFF	SET	12	ft RT			ALIGNMEN	T -TRAIL-		0 HR.	Dry
COL	LAR EL	<b>EV.</b> 72	29.3 ft		Т	ΟΤΑΙ	_ DEF	РΤΗ	8.2 ft			NOF	THIN	G	566,10	63		EASTING	1,347,329		24 HR.	FIAD
DRILL	_ RIG/HAN	/IMER EF	F./DAT	e ter	R373 DI	EDRIC	CH D-5	51 92%	6 03/2	5 03/21/2016					RILL N	1ethoe	о н.	S. Augers		HAMM	ER TYPE	Automatic
DRIL	LER T	URNAG	BE, J.R		S	TART		<b>TE</b> 1	2/01/1	16		CON	IP. DA	٩ΤE	12/0	01/16		SURFACE V	NATER DE	PTH N/	A	
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLC 0.5ft	W CO 0.5ft	-	0		BL 25	OWS	PER I 50	FOOT	75	100		Samp. No.		L O I G	ELEV. (ft)	Soil and RC	OCK DES	CRIPTION	N DEPTH (f
730	728.3	1.0	11	13	14				· · · · ·	-	 	-	 			м		- 729.3 REI	RE D-ORANGE,	<u>ID SURF</u> SIDUAL LIGHT B	ROWN, P	0 INK
725	725.8	6.0	7	11	13			24 <sup>-</sup>	· · · ·				  		SS-1	12%		. 723.8	CRYST	MICA	OCK	5.
	7212		60/0.1										60/0.1					PE	ing Terminat ENETRATION tion 721.1 ft I	N TEST F	STANDA REFUSAL FALLINE F	at



								B
WBS	<b>3</b> 41153	5				TIF	<b>P</b> I-5000	COUNT
SITE	DESCR	IPTION	PED	ESTRI	AN C	CU	LVERT AT STATIO	√ 30+37 -T
BOR	ING NO.	B-2			;	ST	ATION 30+49	
COL	LAR ELI	<b>EV.</b> 71	4.4 ft		-   ·	то	<b>TAL DEPTH</b> 15.0	ft
DRILI	_ RIG/HAN	IMER EF	F./DATI	E TER	373	DIE	DRICH D-51 92% 03/2	21/2016
DRIL	LER T	URNAG	E, J.R			ST	ART DATE 12/01	'16
ELEV	DRIVE	DEPTH		w co	JNT	Τ	BLOWS	PER FOOT
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5f	ft	0 25	50
715								
	713.4	-				-	· · · · · · · · · · · · · · · · · · ·	
	-	ţ	3	3	9			·   · · · · ·
710	710.9 -	- 3.5	4	7	10		17	
	708.4	6.0	8	11	5	_		.
	705.9	8.5	0		5		<b>∮</b> 16	.
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### GEOTECHNICAL BORING REPORT BORE LOG

### SHEET 5 OF 7

Ľ	Y	GA	ST	ON	I					GEOL	OGIS	ST SC	HLEM	M, T. S.			
TI	RAI	L- (	31	+6	4 ·	-RPD-)									GROUN	ND W	TR (ft)
	O	FS	SE.	Г	1	ft LT				ALIGN	MEN	<b>IT</b> -TI	RAIL-		0 HR.		Dry
	N	DR	ГН	INC	3	566,18	33			EASTI	NG	1,347	,390		24 HR.		FIAD
_						DRILL M	ETHOD	H.	S.	Augers				HAMME	ER TYPE	Autor	natic
	С	DM	Ρ.	DA	T	E 12/0	01/16			SURF	ACE	WATE	R DEP	TH N/A	Ą		
T						SAMP.		L O			ŝ		ND ROO	CK DESC	RIPTION	I	
	75		1	00	_	NO.	∕моі	G		ELEV. (ft)						D	EPTH (ft)
									-	714.4		G		D SURFA	ACE		0.0
			-	-			м		E				/N, PINI		RANGE,		
•		•••	•	•			М		E				C ROCK	FRAGN	CE MICA A		
•		: :	:	:					F				BOU	ILDERS			
•		· ·	•	•			М		-	706.4						<b>-</b>	<u>    8.0</u>
			:			SS-2	М		-		B	ROWN	, SAPRO	OLITIC, S	SILTY FIN	IE	
:			:	:					E			SAN	D, WIII	HTRAC			
•			•	•			м		E.	699.4							15.0
									-	099.4	Borir			at Elevat LTY FIN	ion 699.4 E SAND	ft IN	15.0
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### Terracon Consulting Engineers & Scientists

[	WBS	41153				Т	ΓΙΡ	1-5	5000			COUN	
	SITE	DESCR	IPTION	PED	ESTRI	AN C	UL	VEF	RT AT	STAT	ION 3	30+37 ·	TRA
	BOR	ING NO.	B-3			s	STA	TIC	<b>DN</b> 31	+21			C
	COLI	LAR ELE	<b>EV.</b> 71	4.2 ft		Т	гот	AL	DEPT	<b>H</b> 28	8.6 ft		N
	DRILL	. RIG/HAN	IMER E F	F./DATI	e ter	2373 D	DIED	RIC	H D-51	92%	03/21/2	2016	
Ī	DRIL	LER TI	JRNAG	E, J.R		s	STA	RT	DATE	12/	01/16	6	C
Ī	ELEV	DRIVE ELEV	DEPTH	BLC	W CO	UNT				BLO	WSF	ER FO	тс
	(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	t (	0	2	5	5	0	75
	715												
		713.2	1.0					•			• •		- 1
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NCDOT BORE SINGLE [5000_GEO_CULV_PEDESTRIAN CULVERT.GPJ_NC_DOT.GDT_12/7/16		-	t F										
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# GEOTECHNICAL BORING REPORT

### SHEET 6 OF 7

B	Oŀ	RE L	-00	3												
UNT	ΥG	ASTON	١			GEO	LOGIST	SCHLEM	IM, T. S.							
37 - TF	RAIL	- (31+6	4 -RPI	D-)						GROU	ND WTR (ft)					
	OF	FSET	CL			ALIG	NMENT	-TRAIL-		0 HR.	Dry					
	NO	RTHIN	<b>G</b> 566	6,190			<b>TING</b> 1,	347,461		24 HR.	FIAD					
				L METHO	DH.	S. Augers										
		MP. DA		2/01/16	1 L	SUR	SURFACE WATER DEPTH N/A SOIL AND ROCK DESCRIPTION ELEV. (ft)									
=00T	75	100		. 17	0											
		100		<u>). / мо</u>	I G	ELEV. (	ft)				DEPTH (ft)					
						714.2		GROUN ROADWAY			0.0					
 	.	· · · · · ·		м		<u>712.2</u>	~	ABC	STONE							
· · ·	·	•••		м		- 7 <u>09.4</u>	SAN	IT BROWN	ITH SOM	IE GRAVE	L 4.8					
· · ·	:	· · · · · ·				-		BROWN, I	RED-BRO	OWN, GR	AY,					
 		· · · · · ·	SS	-3 16%	LE	-	WITH	H SOME MIC	CA, SANE RAVEL	D, SILT AI	ND					
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### LABORATORY TESTING SUMMARY

PROJECT NUMBER: 29408

TIP: I-5000

COUNTY:

DESCRIPTION: Pedestrian Culvert at Station 30+37 -TRAIL- (31+64 -RPD-)

				Depth					%	%	Passing (sie		%				
Sample No.	Alignment	Station	Offset (feet)	Interval (feet)	AASHTO Class.	L.L.	P.I.	Coarse Sand	Fine Sand	Silt	Clay	Retained #4 Sieve	#10	#40	#200	% Moisture	% Organic
SS-1	-TRAIL-	29+87	12 RT	3.5-5.0	A-7-6 (5)	47	20	35.2	25.0	11.7	28.1	0	100	75	44	12	N/D
SS-2	-TRAIL-	30+49	1 LT	8.5-10.0	A-2-4 (0)	40	7	44.3	23.2	16.4	16.1	7	87	57	32	N/D	N/D
SS-3	-TRAIL-	31+21	CL	6.0-7.5	A-6 (3)	37	16	42.4	23.1	12.5	28.4	3	95	73	42	16	N/D
																	L

N/D - NOT DETERMINED

### GASTON

Stephanie H. Huffman

Certified Lab Technician Signature

114-01-1203 Certification Number