CONTENTS

-0009C

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REFERENCE

SHEET NO.	DESCRIPTION
I	TITLE SHEET
2	LEGEND (SOIL & ROCK)
3	SITE PLAN
4-5	WALL ENVELOPE
6-16	CROSS SECTIONS
17-19	BORE LOGS
20-23	GEOPHYSICAL TEST RESULTS

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY GRAHAM PROJECT DESCRIPTION UPGRADE NC 143 FROM 0.5 MILES NORTH OF APPALACHIAN TRAIL TO NC 28 AND UPGRADE NC 28 FROM 0.2 MILES WEST OF NC 143 TO 0.3 MILES EAST OF SR 1235 (GUNTERS GAP RD) SITE DESCRIPTION RETAINING WALL #23: SOIL NAIL WALL WITH ARCHITECTURAL FORM LINER FINISH ON -L-FROM 448+40 TO 452+25, LT & RETAINING WALL #24: SOIL NAIL WALL WITH ARCHITECTURAL FORM LINER FINISH ON -L-FROM 453+25 TO 456+25, LT

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STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	A-0009CC	1	23

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 SOLT TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT (1991) 707-8050. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT INCESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UN-PLACEDISTRATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY 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 SUBSURFACE 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 DEFARIMENT DOES NOT WARRANT OR GUARANTEE THE DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR CUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS EN OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FOR MATENTIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- NOTES: I. THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED 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 REQUESTED 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. 2.

PERSONNEL

BRECCIA **CG2 EXPLORATION** M. BREWER C. PIERCEY N. MCLAREN

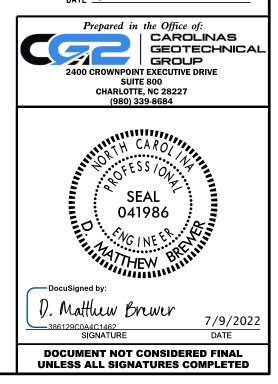
INVESTIGATED BY ______

DRAWN BY _M. BREWER, P.E.

CHECKED BY <u>R.</u> KRAL, P.E.

SUBMITTED BY <u>M. BREWER</u>, P.E.

DATE ______ 2022



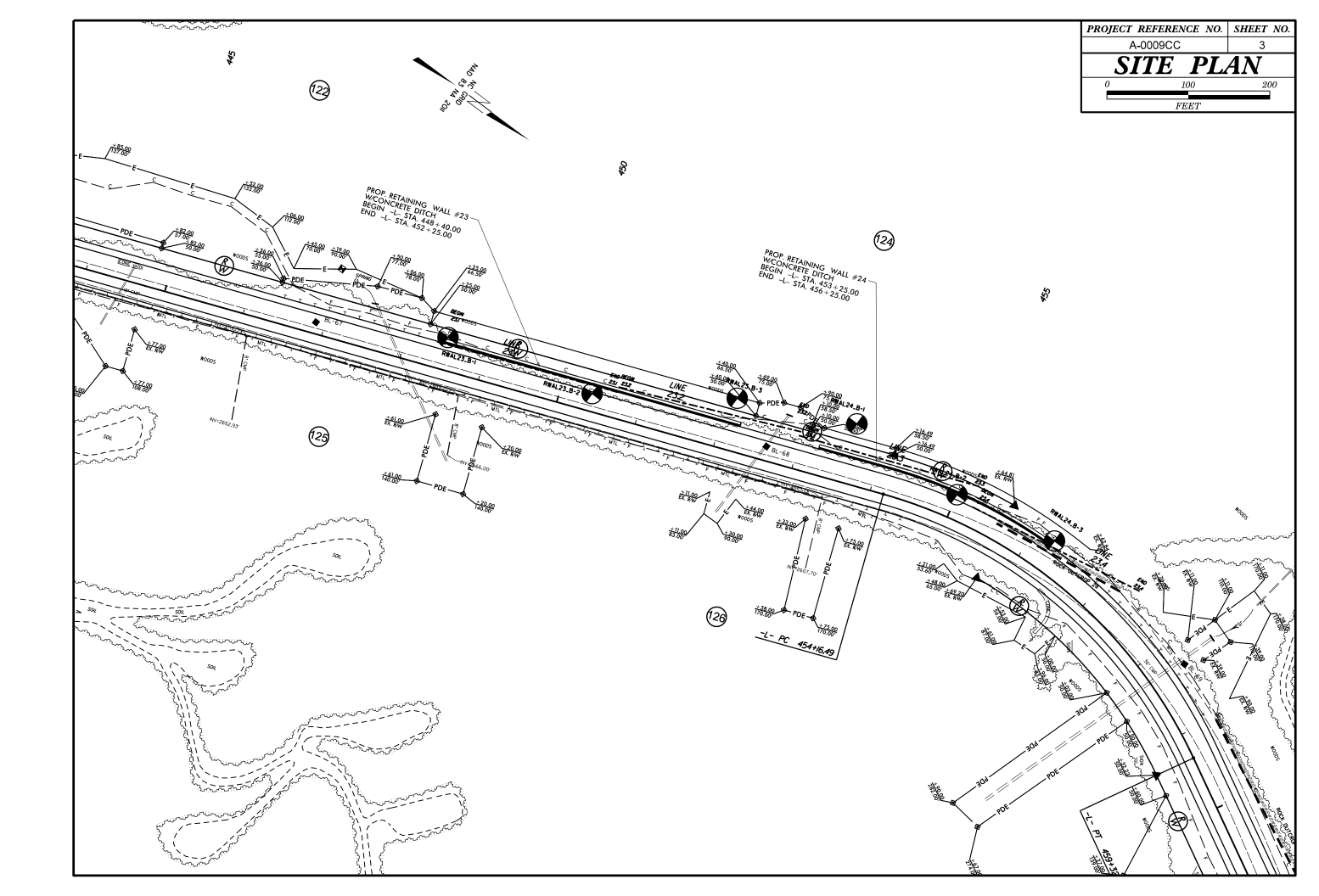
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SUBSURFACE INVESTIGATION

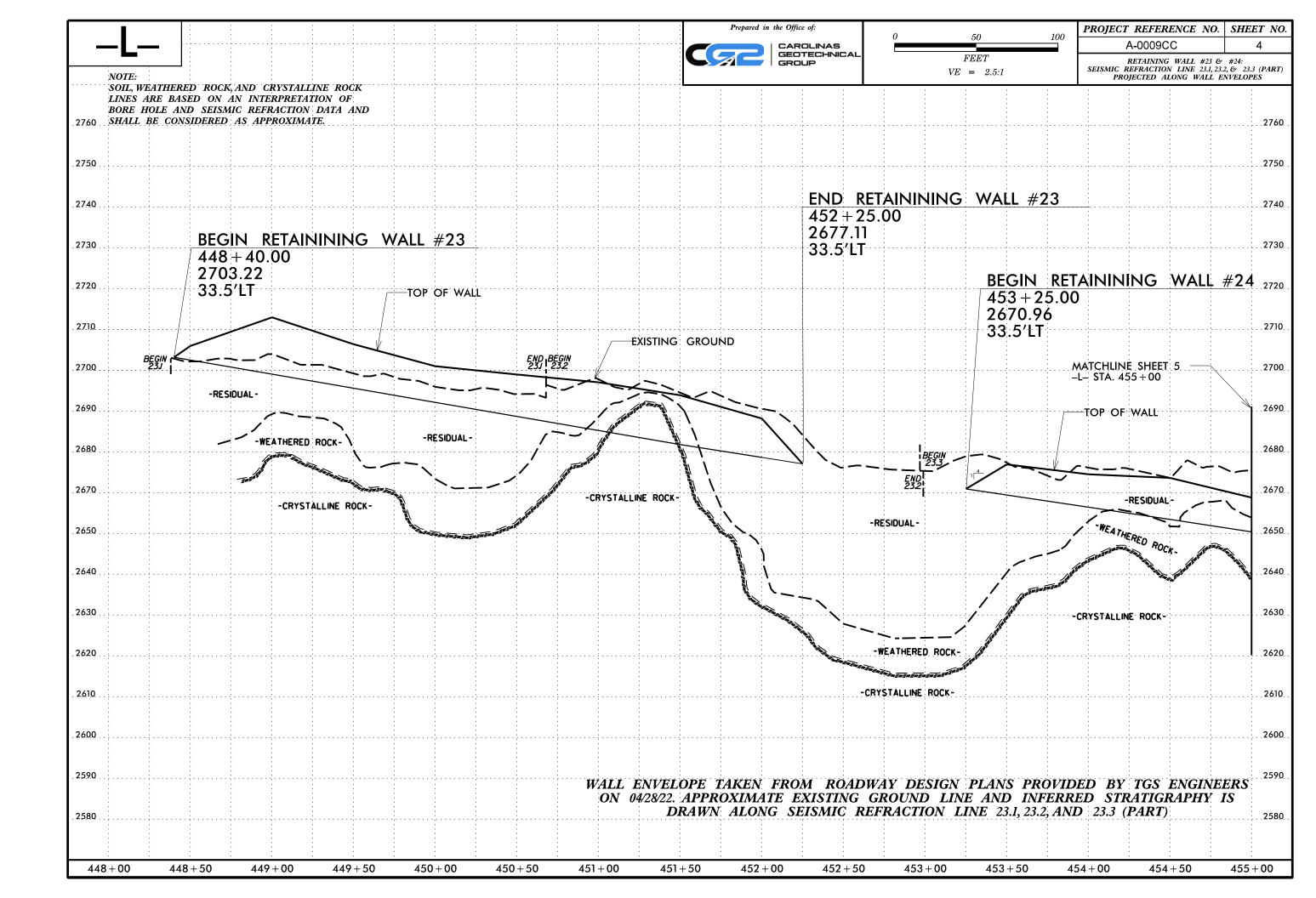
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

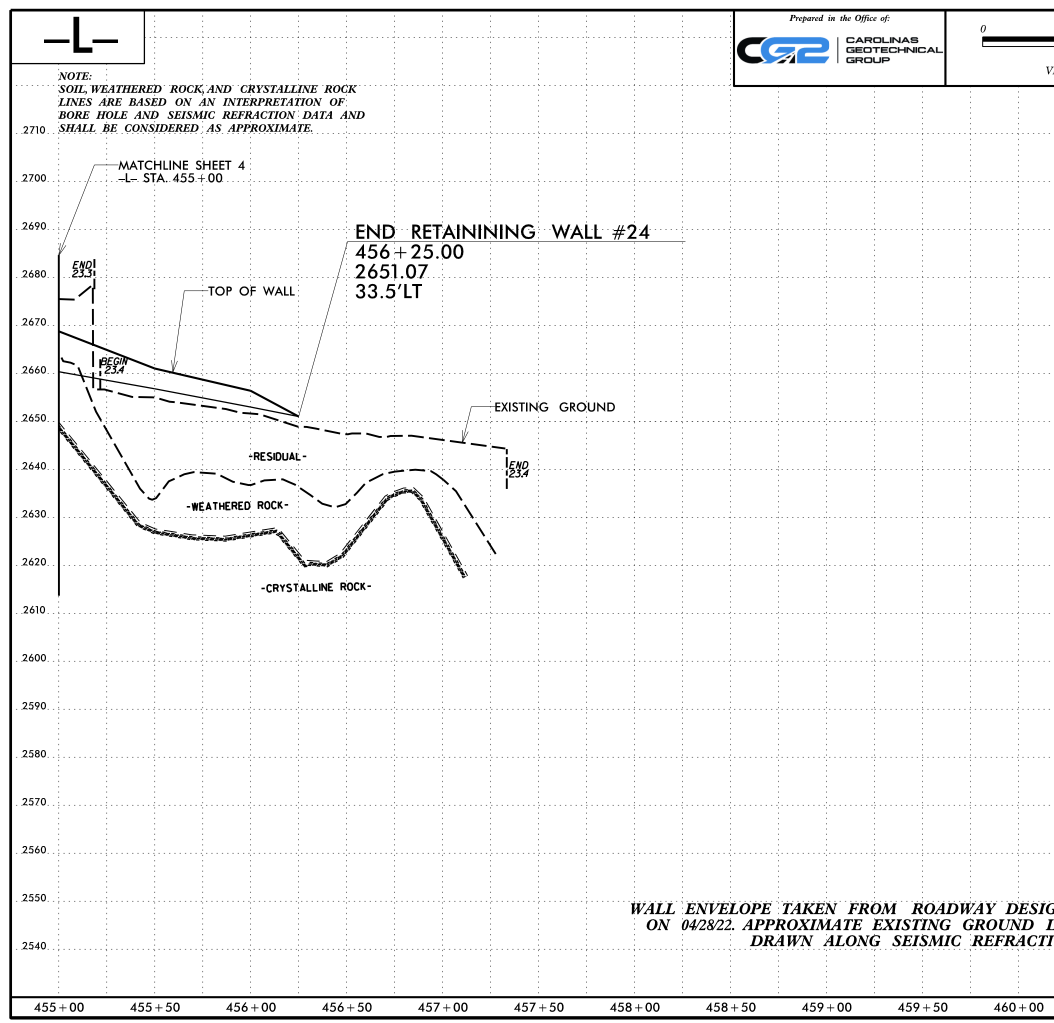
			SOIL D	JESCR	IPTION	í				T		GI	RADATION			T				ROCK D	ESCRIPTION	
BE PENETE ACCORDIN	RATED WITH NG TO THE	I A CONTINUO STANDARD PE	NTED, SEMI-CON US FLIGHT PO NETRATION TE STEM. BASIC	WER AUGE	ER AND YI HTO T 206	IELD LESS 5, ASTM D15	THAN 100 E	BLOWS PER	R FOOT ATION	WELL GRADED - INDICAT UNIFORMLY GRADED - IN GAP-GRADED - INDICATE	NDICATES	S THAT SOIL	PARTICLES ARE A	ALL APPROXIM	ATELY THE SAME SIZE.	ROCK LINE IN SPT REFUSAL BLOWS IN NO	NDICATE IS PE	ES THE LE ENETRATION ASTAL PLA	EVEL A ON BY A AIN MAT	MATERIAL THAT AT WHICH NON-C A SPLIT SPOON TERIAL, THE T	WOULD YIELD SPT REFUSAL OASTAL PLAIN MATERIAL WOU SAMPLER EQUAL TO OR LESS RANSITION BETWEEN SOIL A	ULD YIELD S THAN 0.1
CONSISTER	NCY. COLOR.	TEXTURE, MOI	STURE, AASHTO) CLASSIF	FICATION.	AND OTHER	PERTINENT	T FACTORS				ANGULAF	RITY OF GRA	INS		REPRESENTED ROCK MATERIA				HERED ROCK. IVIDED AS FOLL	OWS:	
V	ERY STIFF.G	RAY. SILTY CLAY.	MOIST WITH INT	ERBEDDEL	D FINE SA	ND LAYERS,	HIGHLY PLAST	IC.A-7-6		THE ANGULARIT			SOIL GRAINS IS I	DESIGNATED E	BY THE TERMS:	WEATHERED		SILSI.	MA N	NON-COASTAL PL	AIN MATERIAL THAT WOULD	YIELD SP1
CENEDAL			END AND				ATION			·			ICAL COMPOS	SITION		ROCK (WR)		12			FOOT IF TESTED.	00001100.000
GENERAL CLASS.		Granular matei ≤ 35% passing			T-CLAY MATE 35% PASSING		ORGAN	NIC MATERIA	LS				Z, FELDSPAR, MICA,			CRYSTALLINE ROCK (CR)			I' h	WOULD YIELD SF	GRAIN IGNEOUS AND METAMO	
GROUP		A-3	A-2		A-5 A-6			A-4. A-5		ARE USED IN	I DESCRI		N THEY ARE CONSI		GNIFICANCE.	NON-CRYSTALL			F		GRAIN METAMORPHIC AND NO	
	A-1-a A-1-b	A-2-4 A	-2-5 A-2-6 A-2			A-7-5 A-7-6		A-6, A-7				MPRESSIBLE		LL < 31		ROCK (NCR)			R	ROCK TYPE INCL	OCK THAT WOULD YEILD SPT I UDES PHYLLITE, SLATE, SANDS	STONE, ET
00					1.7.1					MODE HIGHI	RATELY	COMPRESSIB PRESSIBLE	LE	LL = 31 LL > 50		COASTAL PLA SEDIMENTARY					SEDIMENTS CEMENTED INTO F OCK TYPE INCLUDES LIMESTO	
	ø мх						GRANULAR	SILT- CLAY	MUCK,				GE OF MATE	RIAL		(CP)				SHELL BEDS, ETC	2. THERING	
*40 31 *200 15	0 MX 50 MX 5 MX 25 MX	51 MN 10 MX 35 MX 3	5 MX 35 MX 35 I	MX 36 MN	36 MN 36 1	MN 36 MN	SOILS	SOILS	PEAT	ORGANIC MATERIAL	_	GRANULAR <u>SOILS</u>	SILT - CLAY <u>SOILS</u>	OTHE	R MATERIAL	FRESH	воск	ERESH, CRY			INTS MAY SHOW SLIGHT STAINI	ING. ROCK
MATERIAL PASSING #40 LL PI	_ 6 MX		1 MN 40 MX 41 M 3 MX 11 MN 11 M				SOILS W	OR	HIGHLY	TRACE OF ORGANIC MA LITTLE ORGANIC MATT MODERATELY ORGANIC HIGHLY ORGANIC	IATTER TER	2 - 3% 3 - 5% 5 - 10% > 10%	3 - 5% 5 - 12% 12 - 20% > 20%	TRACE LITTLE SOME HIGHLY	20 - 35%	VERY SLIGHT (V SLI.)	HAMME ROCK CRYST	ER IF CRYS GENERALLY	STALLIN Y FRESH BROKEN	NE. H, JOINTS STAINE N SPECIMEN FACI	D,SOME JOINTS MAY SHOW TH SHINE BRIGHTLY. ROCK RINGS	HIN CLAY C
GROUP INDEX	0	0 0	4 MX	8 MX	12 MX 16 M	MX NO MX	Modera Amounts	6 OF	ORGANIC SOILS			GRO	UND WATER								D AND DISCOLORATION EXTEND	JS INTO RO
	TONE FRAGS. GRAVEL, AND SAND		TY OR CLAYEY VEL AND SAND	SIL SOI		CLAYEY SOILS	ORGANI MATTE		50125				BORE HOLE IMMED		R DRILLING		CRYST	TALS ARE D	DULL AN	ND DISCOLORED.	Y. IN GRANITOID ROCKS SOME (CRYSTALLINE ROCKS RING UNDE DISCOLORATION AND WEATHERIN	DER HAMMEF
GEN, RATING				+	FAIR TO PO		FAIR TO	POOR	UNSUITABLE		PERCH	HED WATER, S	SATURATED ZONE, O)R WATER BEr	ARING STRATA	(MOD.)	GRANI	TOID ROCKS	(S, MOST	FELDSPARS ARE	DULL AND DISCOLORED, SOME	SHOW CLA
AS SUBGRADE		EXCELLENT TO C					POOR	PUUK	UNSULTABLE		SPRIN	NG OR SEEP						FRESH ROC		MMER DLUWS HNL	SHUWS STONIFICHINI LUSS UP	SINCIUIN
			GROUP IS ≤ LL				LL - 30					MISCELLA	NEOUS SYMB	301 5							OR STAINED. IN GRANITOID RO V KAOLINIZATION. ROCK SHOWS	
			INESS OR	RAN	IGE OF STA	ANDARD		OF UNCO				2E./0	225			(MOD. SEV.)	AND C	CAN BE EXC	CAVATED		GIST'S PICK. ROCK GIVES "CLUN	
GENERAL		CONSI	STENCY LOOSE	PENETF	RATION RES (N-VALUE < 4	-)	COMPRE (SSIVE ST	RENGTH ²)	L ROADWAY EMBI			OF ROCK STR		SLOPE INDICATOR	SEVERE (SEV.)	ALL R REDUC	ROCK EXCEP CED IN STR	PT QUAP	RTZ DISCOLORED TO STRONG SOIL	OR STAINED. ROCK FABRIC CLE . IN GRANITOID ROCKS ALL FE STRONG ROCK USUALLY REMAIN	ELDSPARS A
GRANULA MATERIAL		MEDIUM	OSE 1 DENSE		4 TO 10 10 TO 3	80		N/A			ILL (AF)				CONE PENETROMETER					D SPT N VALUES		
(NON-COH	ESIVE)	VERY			30 TO 5 > 50 < 2			< 0.25			Y EMBAN	NKMENT	- CORE BORING	\bigcirc	TEST SOUNDING ROD	SEVERE (V SEV.)	but m Remaii	MASS IS EF	FFECTIV ROLITE	/ELY REDUCED TO IS AN EXAMPLE	OR STAINED. ROCK FABRIC ELE) SOIL STATUS, WITH ONLY FRA OF ROCK WEATHERED TO A DEC EMAIN. <u>IF TESTED, WOULD YIELD</u>	AGMENTS OF EGREE THAT
GENERALI SILT-CLA MATERIAL (COHESIV	ΑY L	MEDIUN	DFT 4 STIFF IFF STIFF		2 TO 4 4 TO 8 8 TO 15 15 TO 3	3 5		0.25 TO 0 0.5 TO 1. 1 TO 2 2 TO 4		INFERRED ROC			PIEZOMETER	Ý	⊢ TEST BORING WITH CORE)─ SPT N-VALUE	COMPLETE	ROCK SCATT	REDUCED T	TO SOIL	. ROCK FABRIC	NOT DISCERNIBLE, OR DISCERNIE NOT DISCERNIBLE, OR DISCERNIE NAY BE PRESENT AS DIKES OR	IBLE ONLY
CONEST	2,	H4	ARD		> 30			> 4		HELOVIAL SOI			- INSTALLATION		- SFT N-VHLUE		HLSU			BUCK	HARDNESS	
		1	EXTURE	<u>OR GF</u>	RAIN S	IZE				<u> </u>			DATION SYM							BY KNIFE OR SH	HARP PICK. BREAKING OF HAND	SPECIMEN
U.S. STD. SIE OPENING (MM			4 10 4.76 2.00	40 0.42			270 0.053					CLASSIFIED E GUITABLE WA		L*‴≭ ACCEP	SSIFIED EXCAVATION - TABLE, BUT NOT TO BE					OF THE GEOLOGI	ST'S PICK. ONLY WITH DIFFICULTY. HARD	
BOULDER			RAVEL	COARS	SE	FINE	SIL	т	CLAY	SHALLOW UNDERCUT		CLASSIFIED E	EXCAVATION - GRADABLE ROCK		IN THE TOP 3 FEET OF KMENT OR BACKFILL			TACH HAND			JNLT WITH DIFFICULIT, HARD	HAMMER BI
(BLDR.)		0B.) 75	(GR.) 2.0	SAND (CSE. S		SAND (F SD.)	0.05		(CL.)	AR - AUGER REFUSAL		ABB		vst	- VANE SHEAR TEST	HARD	EXCAV		hard bl		GOUGES OR GROOVES TO 0.25 GIST'S PICK, HAND SPECIMENS	
SIZE IN.	12	3	STURE -							BT - BORING TERMINATED CL CLAY CPT - CONE PENETRATION		MOD	- MICACEOUS MODERATELY NON PLASTIC	γ-	- WEATHERED UNIT WEIGHT DRY UNIT WEIGHT	HARD	CAN B		TED IN	SMALL CHIPS TO	ES DEEP BY FIRM PRESSURE O PEICES 1 INCH MAXIMUM SIZE	
	MOISTURE ERBERG LIN		FIELD M DESCRI		GUII	DE FOR F	ELD MOIST	URE DESC	CRIPTION	CSE COARSE DMT - DILATOMETER TES DPT - DYNAMIC PENETRAT		PMT -	ORGANIC PRESSUREMETER SAPROLITIC	-	AMPLE ABBREVIATIONS		FROM	CHIPS TO	SEVERA		Y KNIFE OR PICK. CAN BE EXCA ZE BY MODERATE BLOWS OF A SSURE.	
LL		LIMIT	- SATUR (SAT.				JID:VERY W THE GROUN			e - VOID RATIO F - FINE FOSS FOSSILIFEROUS		SL	SAND, SANDY SILT, SILTY SLIGHTLY	ST -	SPLIT SPOON SHELBY TUBE ROCK	SOFT		ORE IN THIC			XCAVATED READILY WITH POINT N BY FINGER PRESSURE. CAN BE	
PLASTIC RANGE <			- WET -	(W)			QUIRES DR			FRAC FRACTURED, FRAC FRAGS FRAGMENTS	TURES		TRICONE REFUSAL 10ISTURE CONTENT		- RECOMPACTED TRIAXIAL - CALIFORNIA BEARING			TURE S	SPAC	ING	BE	DDING
(PI) PL		C LIMIT								HI HIGHLY		v - vi	ERY		RATIO	TERM			SF	PACING	TERM	
	_ OPTIMU _ SHRINK	M MOISTURE AGE LIMIT	- MOIST	- (M)	SOL	.ID; AT OR	NEAR OPTI	імим моі	STURE	EQU DRILL UNITS: CME-45C	ADVAN	NT USEE NCING TOOLS: CLAY BITS	ON SUBJEC	HAMMER		VERY WIDE WIDE MODERATEL CLOSE			3 TO 1 TO	HAN 10 FEET) 10 FEET) 3 FEET TO 1 FOOT	VERY THICKLY BEDDE THICKLY BEDDED THINLY BEDDED VERY THINLY BEDDED	1. Ø.1
			- DRY -	(D)			DITIONAL W NUM MOISTU			Х СМЕ-550		6" CONTINUOU	IS FLIGHT AUGER	CORE SI	ZE:	VERY CLOS	ЗE	LE		IAN 0.16 FEET	THICKLY LAMINATED THINLY LAMINATED	
			PL	ASTICI	ITY							8" HOLLOW A		□-в _	∐-н						JRATION	
	PLASTIC HTLY PLAS	TIC	PLAST	<u>ICITY IN</u> 0-5 6-15			VE	STRENGT ERY LOW SLIGHT	<u>IH</u>	X CME-550X		HARD FACED	DE INSERTS	HAND TO		FOR SEDIMENT		TUUKS, IND	JURATIO	RUBBING WIT	ENING OF MATERIAL BY CEME H FINGER FREES NUMEROUS (W BY HAMMER DISINTEGRATES	GRAINS:
MODE	RATELY P LY PLASTI	ASTIC		16-25 26 OR MC	ORE			MEDIUM HIGH		PORTABLE HOIST		CASING	W/ ADVANCER	_ _ PO	IST HOLE DIGGER	MODER	ATEL Y	INDURATE	£D	BREAKS EAS	BE SEPARATED FROM SAMPLE LY WHEN HIT WITH HAMMER.	
 				COLOR	<u>. </u>					X DIEDRICH D50		TRICONE	TUNGCARB.		UNDING ROD	INDURA	TED				DIFFICULT TO SEPARATE WIT O BREAK WITH HAMMER.	TH STEEL
			OR OR COLOR , DARK, STREA									CORE BIT		_ [] VA	NE SHEAR TEST	EXTREM	MELY I	INDURATED	J	SHARP HAMM	ER BLOWS REQUIRED TO BREA	AK SAMPLE

PROJECT REFERENCE NO.

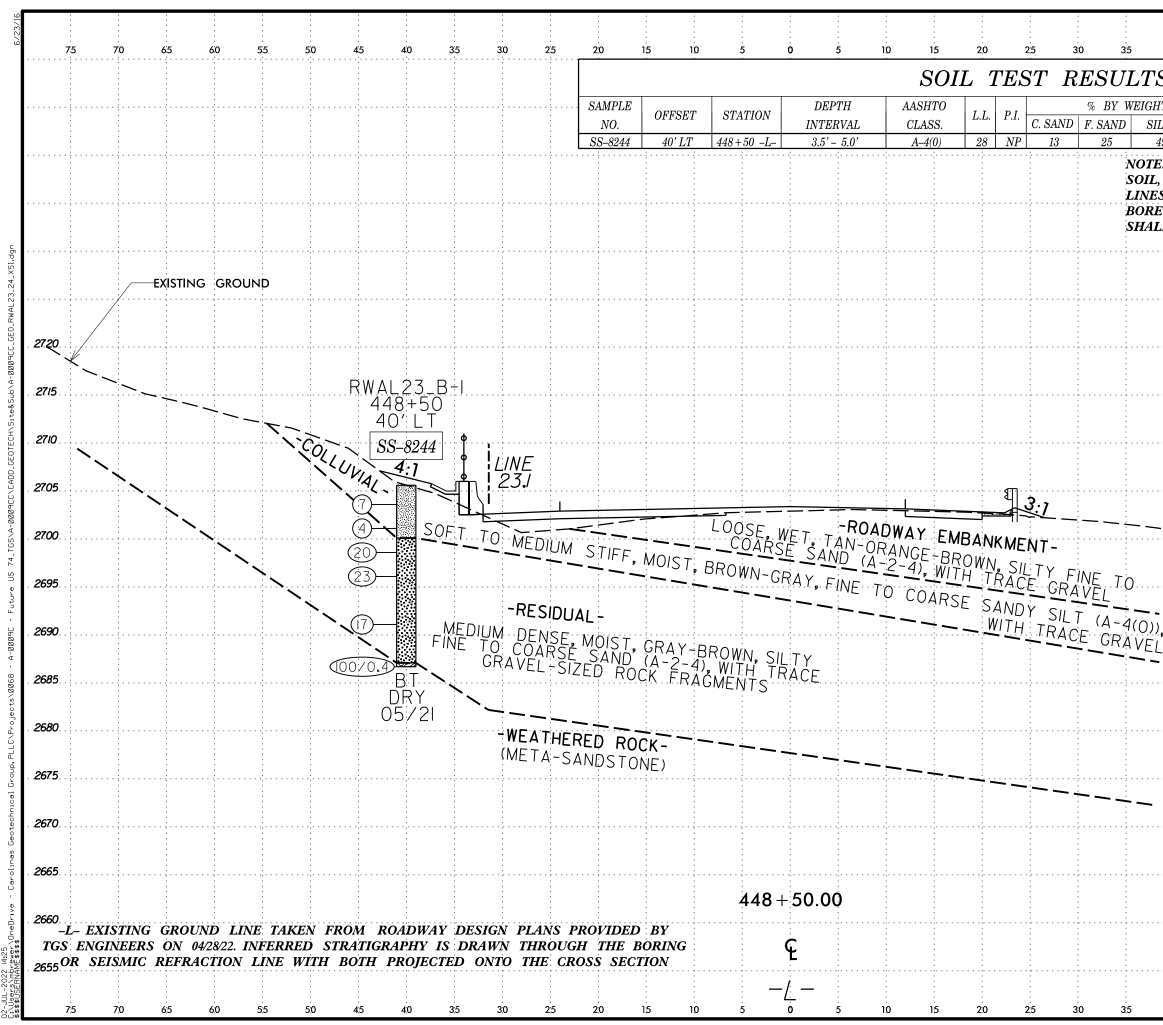
	TERMS AND DEFINITIONS
TED. AN INFERRED D SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
.1 FOOT PER 60	AQUIFER - A WATER BEARING FORMATION OR STRATA.
IS OFTEN	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
T N VALUES >	ARGILLACEOUS - 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.
OCK THAT	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.
NCLUDES GRANITE,	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
IF TESTED. TC. T MAY NOT YIELD	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
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.
RINGS UNDER	<u>DIKE</u> - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.
	$\overline{\text{DIP}}$ - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
COATINGS IF OPEN, HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
OCK 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.
ER BLOWS. TS. IN	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
AY. ROCK HAS	PARENT MATERIAL.
FELDSPARS DULL	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM, FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
LOSS OF STRENGTH 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.
ARE DISCERNIBLE	MOTILED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTILING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
OF STRONG ROCK	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
VALUES < 100 BPF	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
' IN SMALL AND RS. SAPROLITE IS	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
NS REQUIRES BLOWS REQUIRED	SILL - 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.
DEEP CAN BE DETACHED	<u>SLICKENSIDE</u> - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
OR PICK POINT. D BLOWS OF THE	STANDARD PENETRATION TEST (PENETRATION RESISTANCE)(SPI) - 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	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
. PIECES 1 INCH CHED READILY BY	STRATA ROCK QUALITY DESIGNATION (SRQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
	BENCH MARK: N/A
THICKNESS 4 FEET	
1.5 - 4 FEET 1.16 - 1.5 FEET	ELEVATION: FEET
03 - 0.16 FEET 008 - 0.03 FEET < 0.008 FEET	NOTES: SURVEY AND ROADWAY DESIGN FILES PROVIDED BY TGS ENGINEERS ON 04/28/2022
EAT, PRESSURE, ETC.	SOIL WEATHERED ROCK, AND CRYSTALLINE ROCK LINES ARE BASED ON AN INTERPRETATION OF BORE HOLE AND SEISMIC REFRACTION DATA AND SHALL BE CONSIDERED AS APPROXIMATE.
z.	
TEEL PROBE:	
PROBE:	
-E;	DATE: 8-15-14
	DHIE: 0-13-14



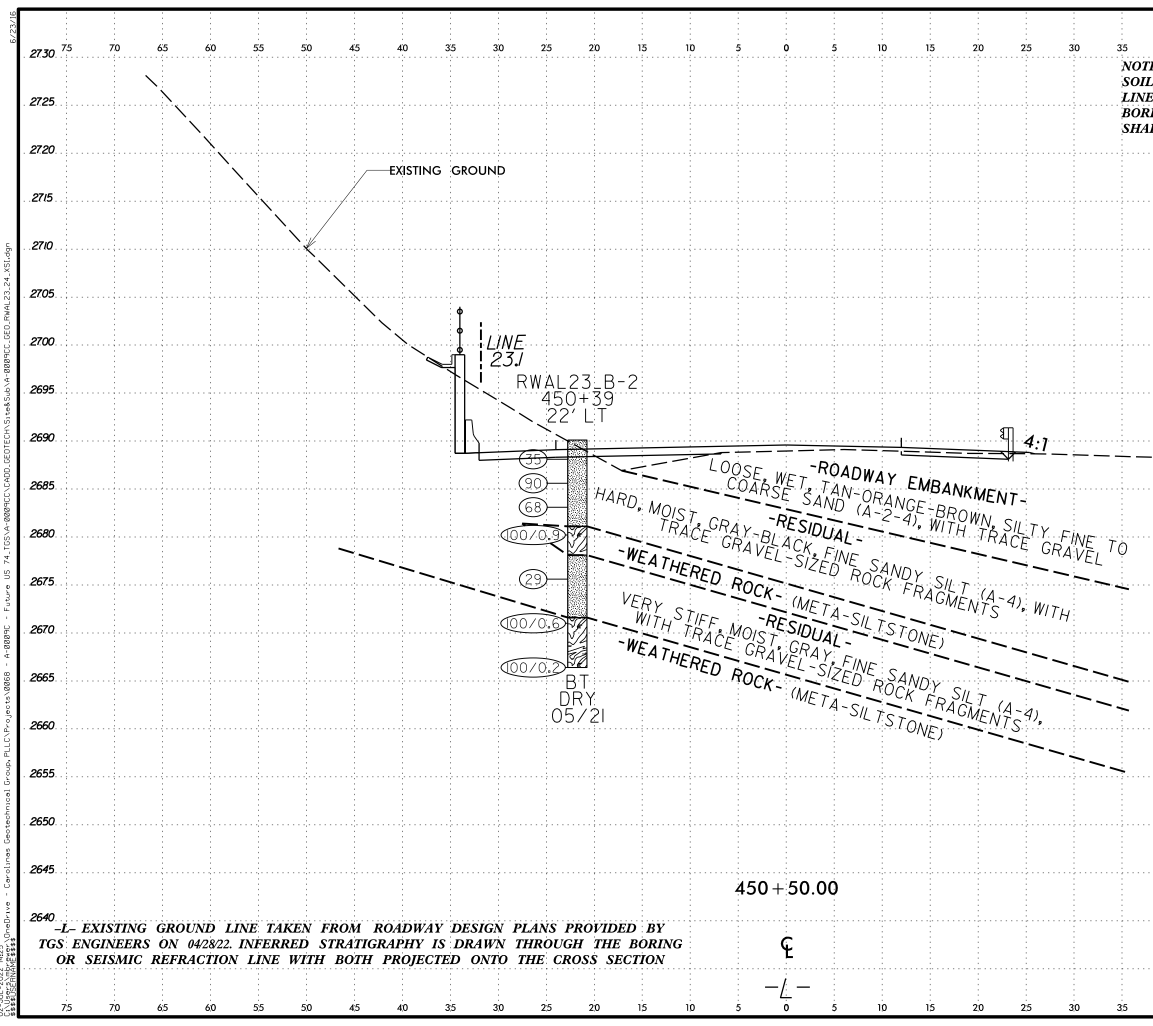




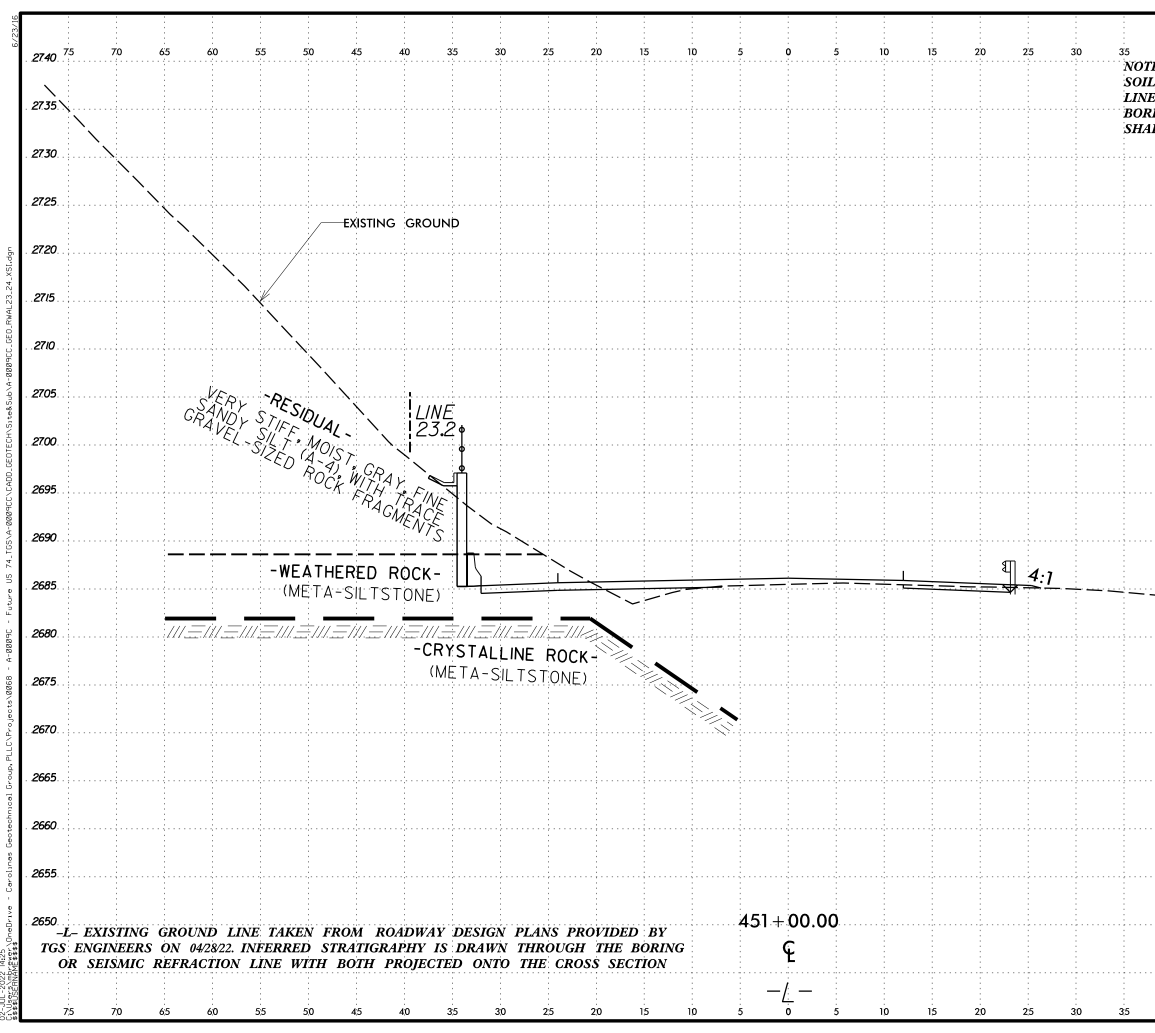
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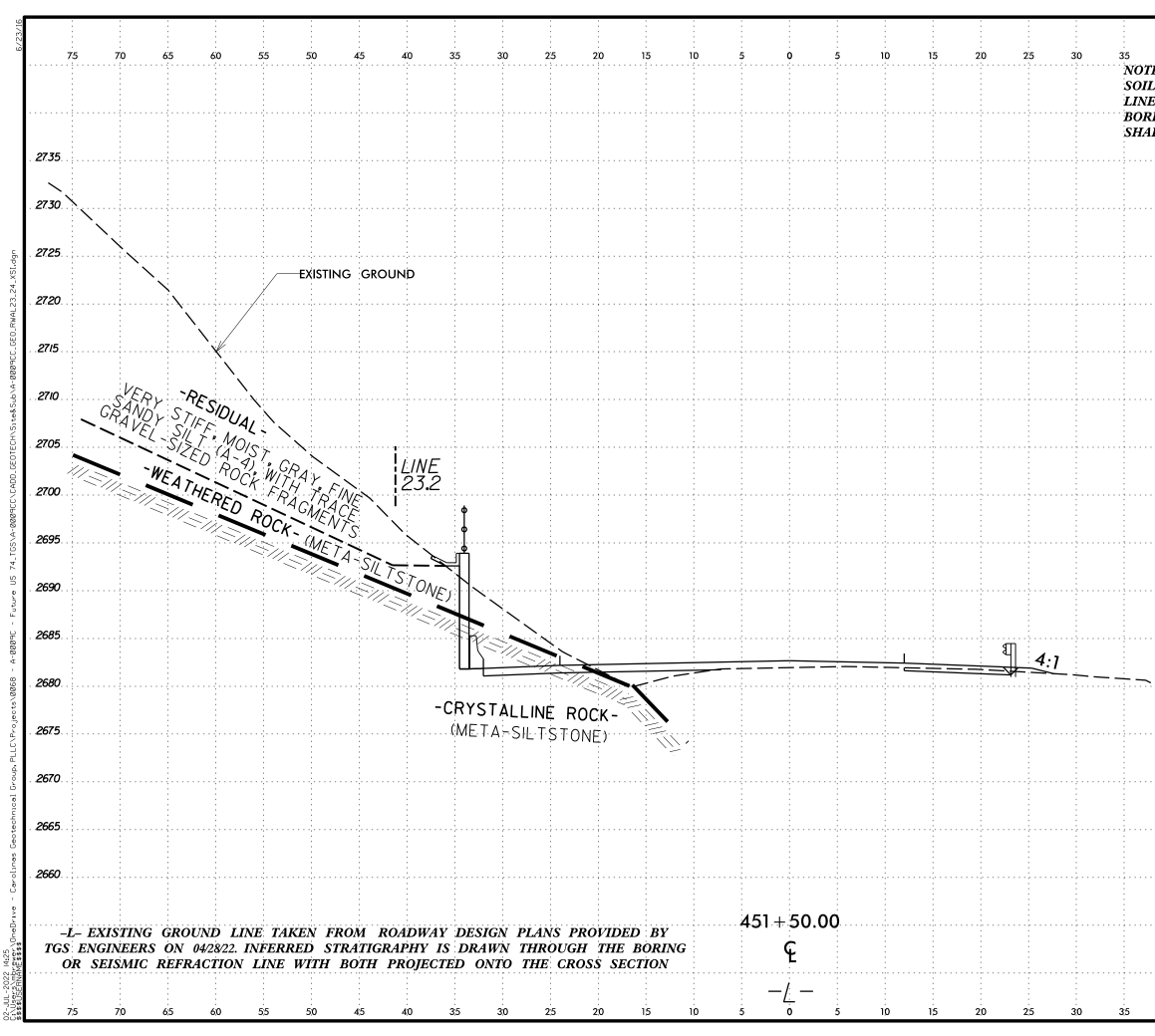
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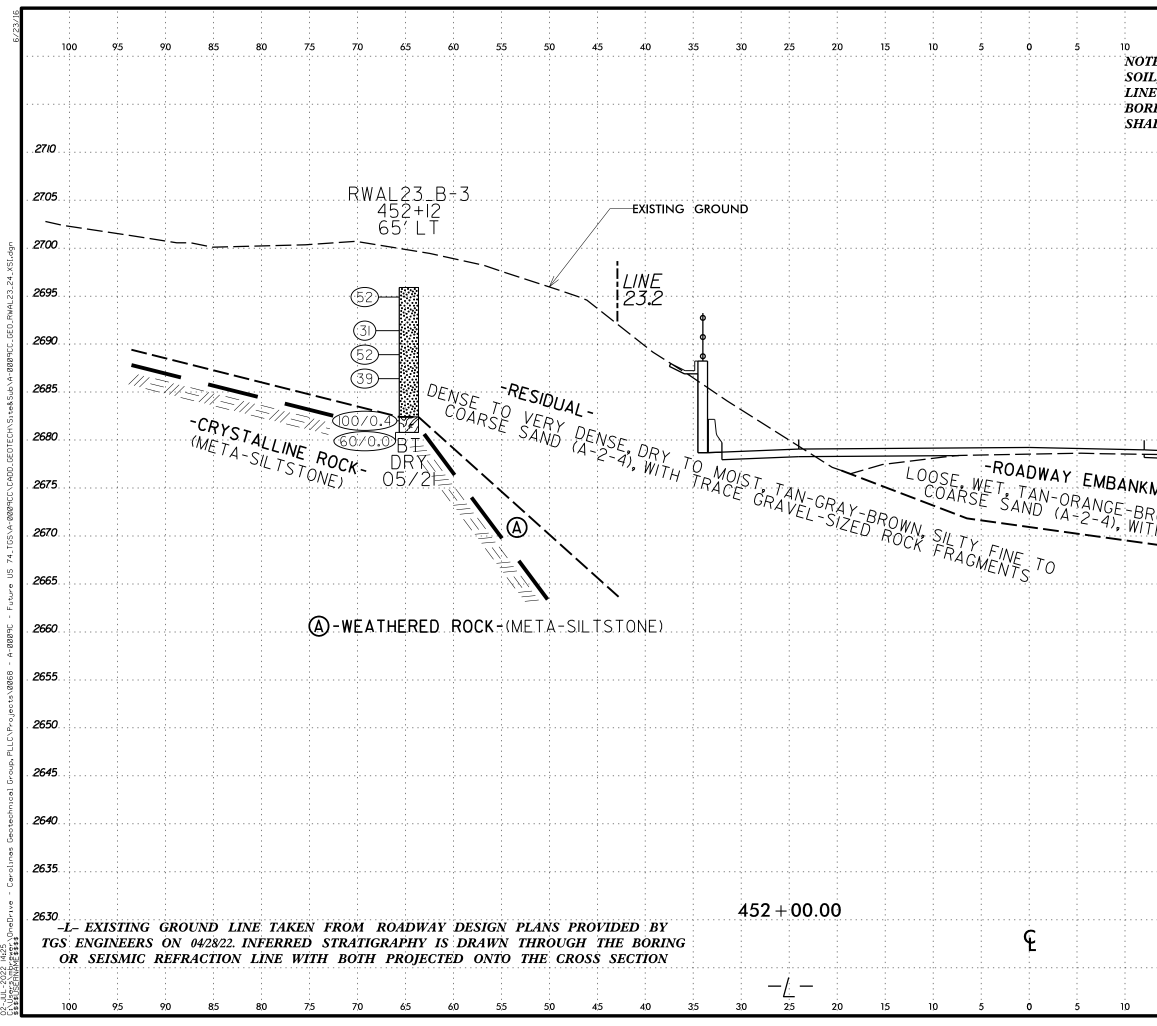
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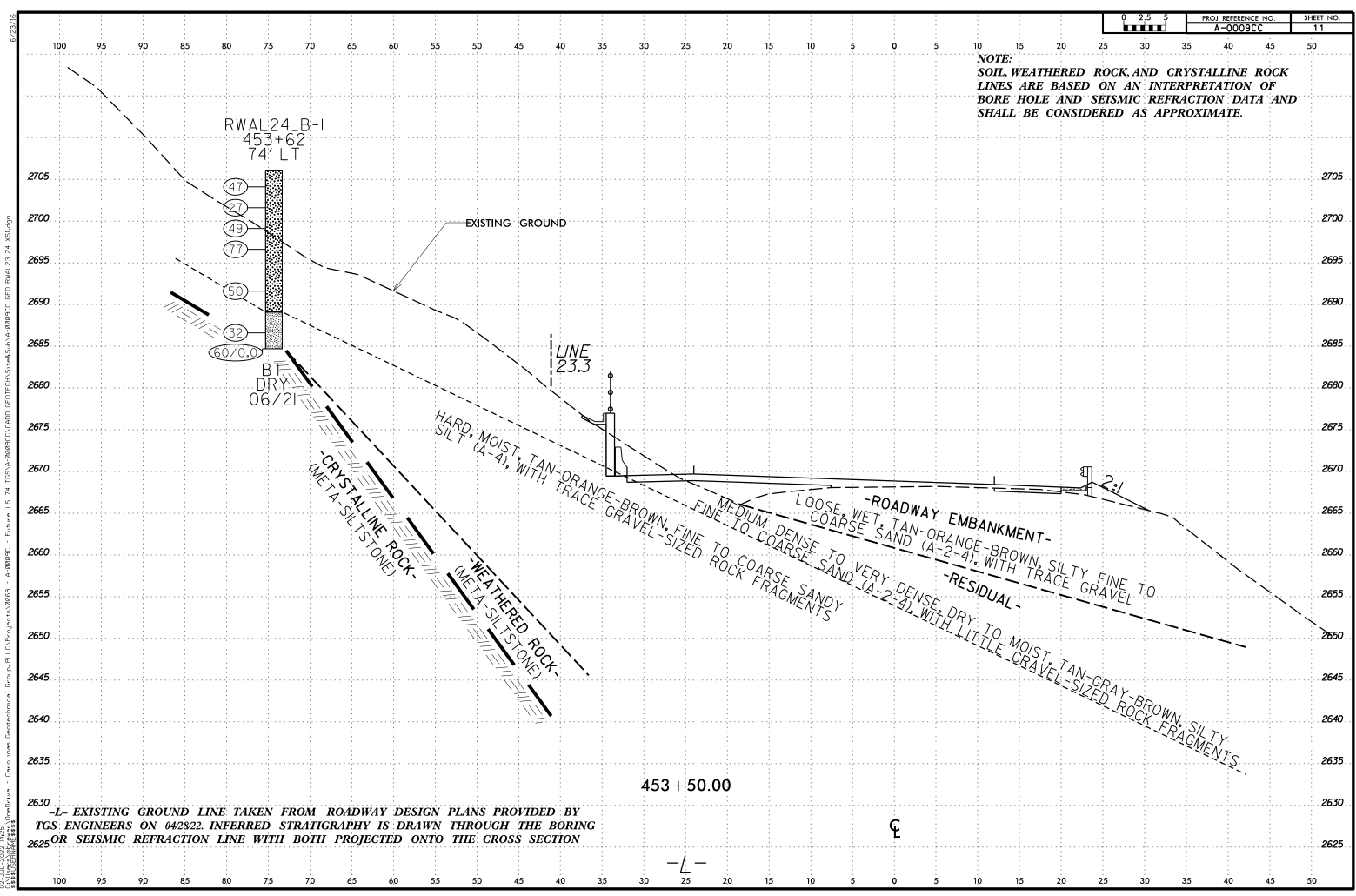
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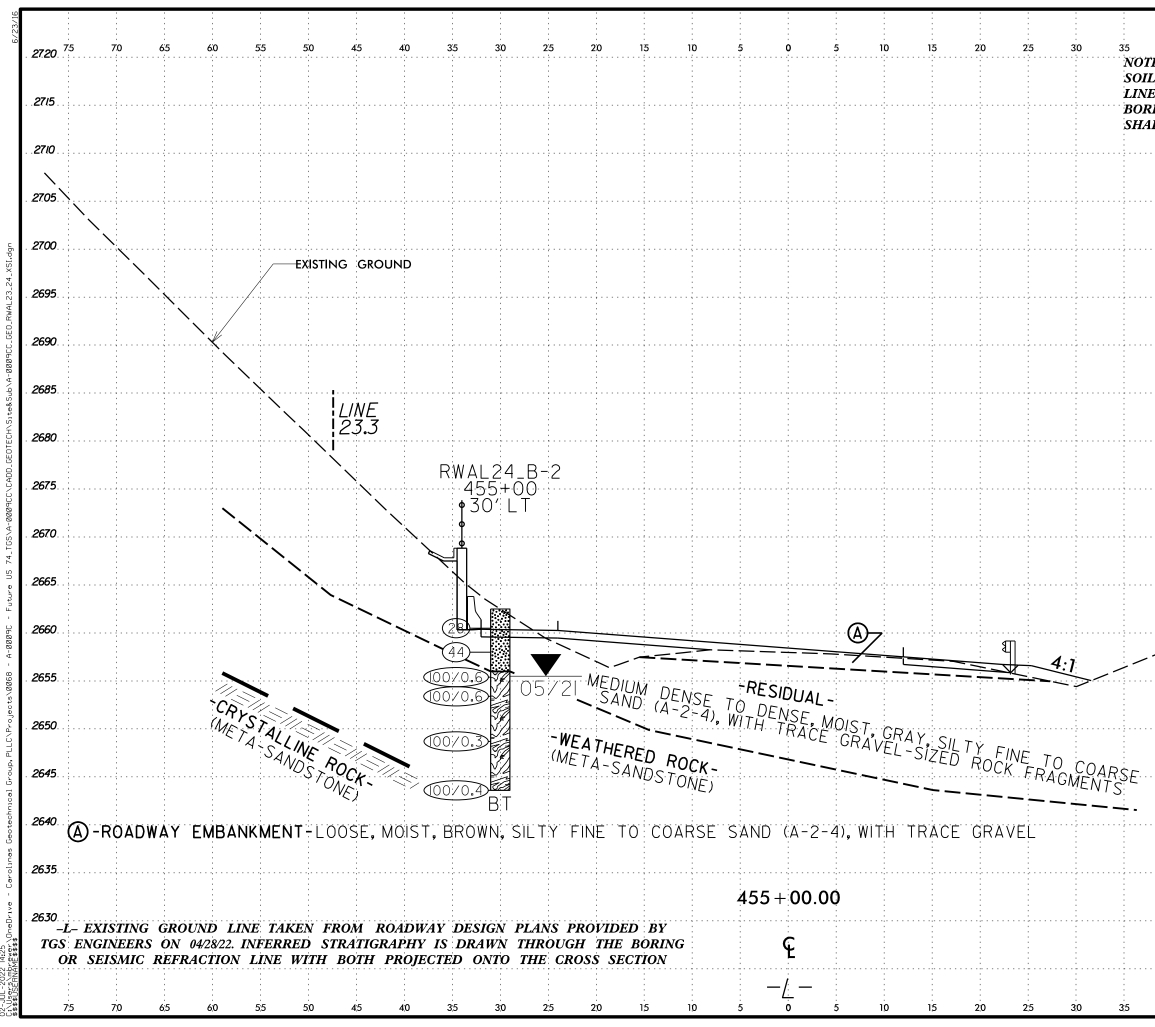


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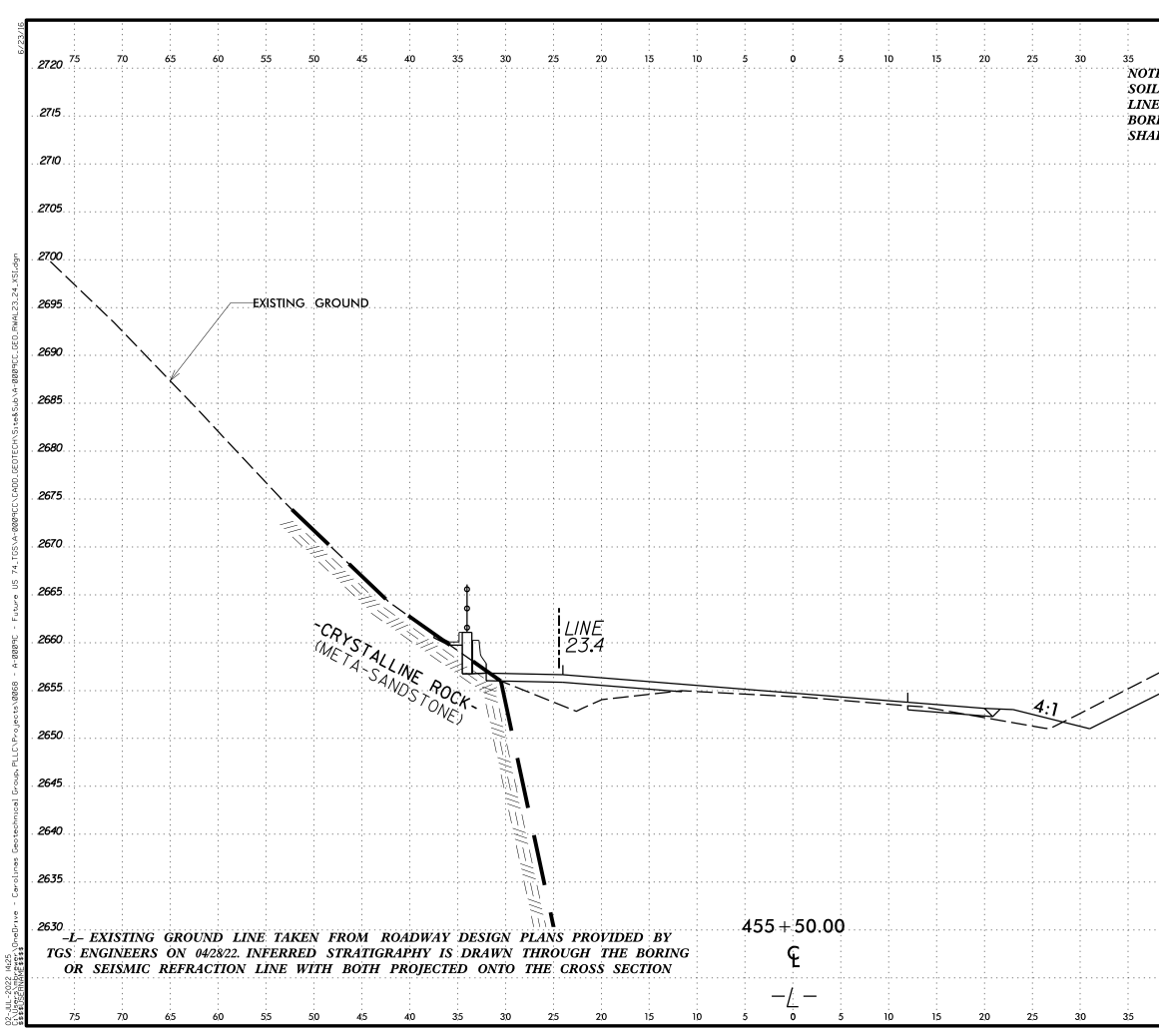


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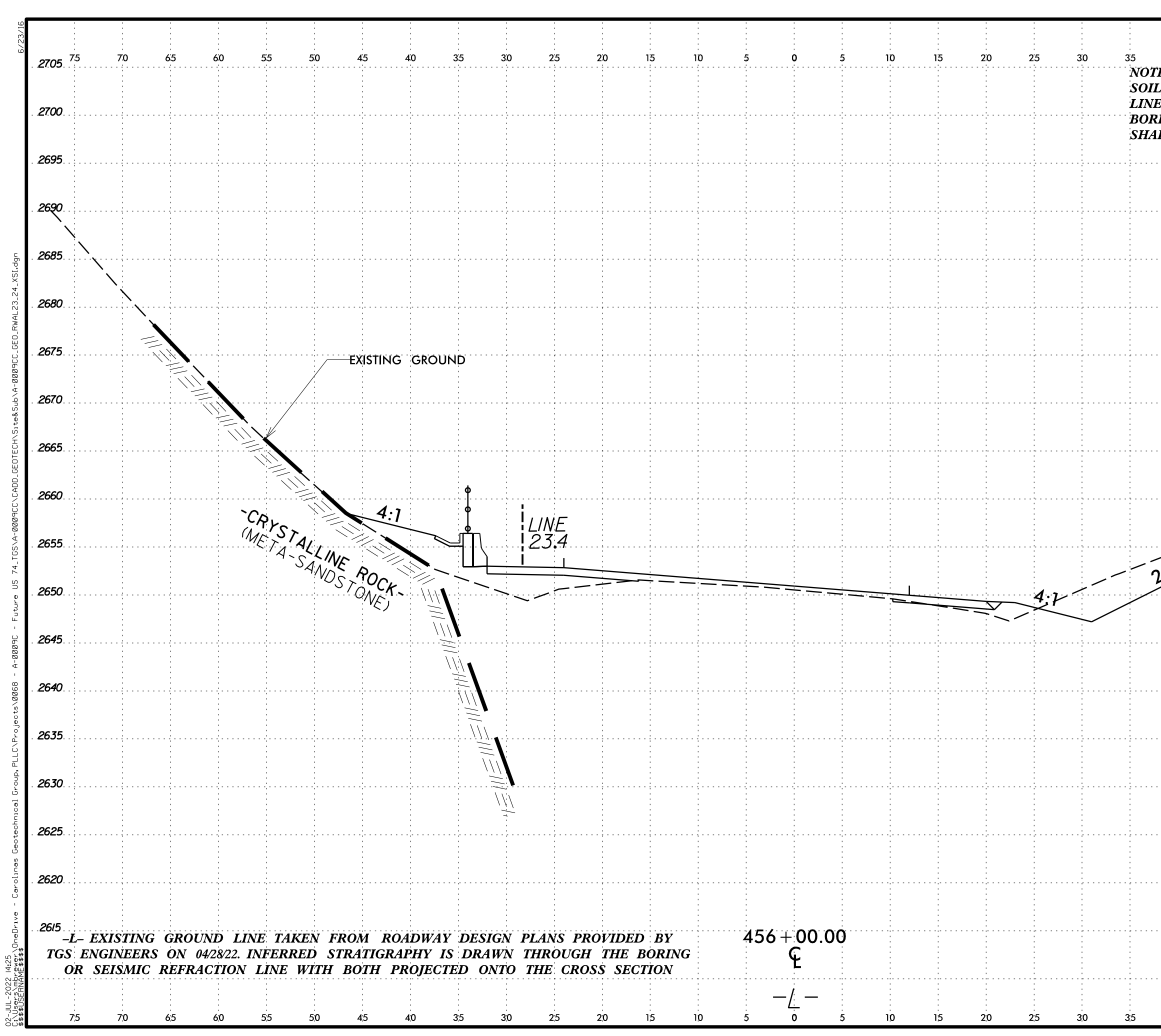




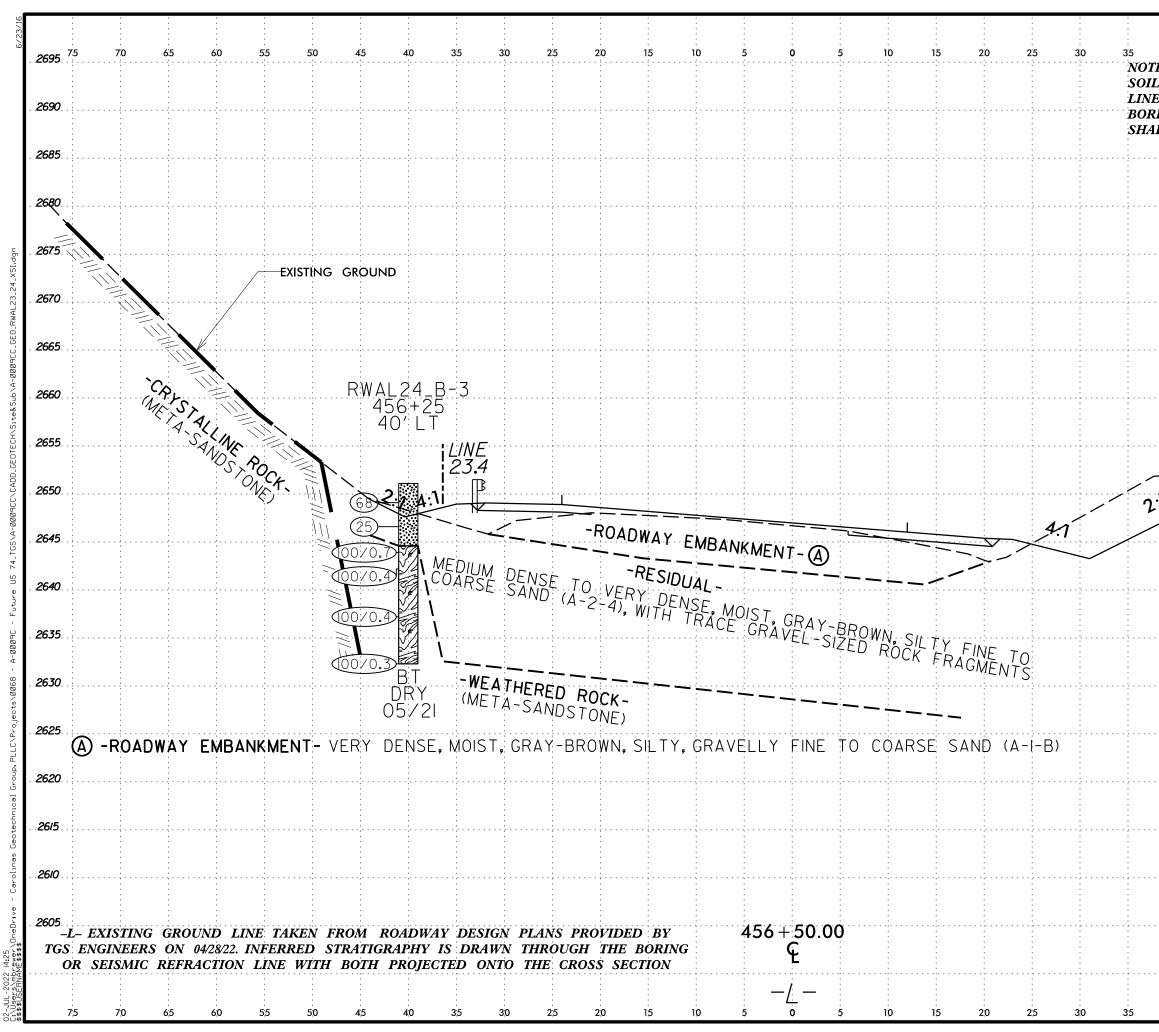
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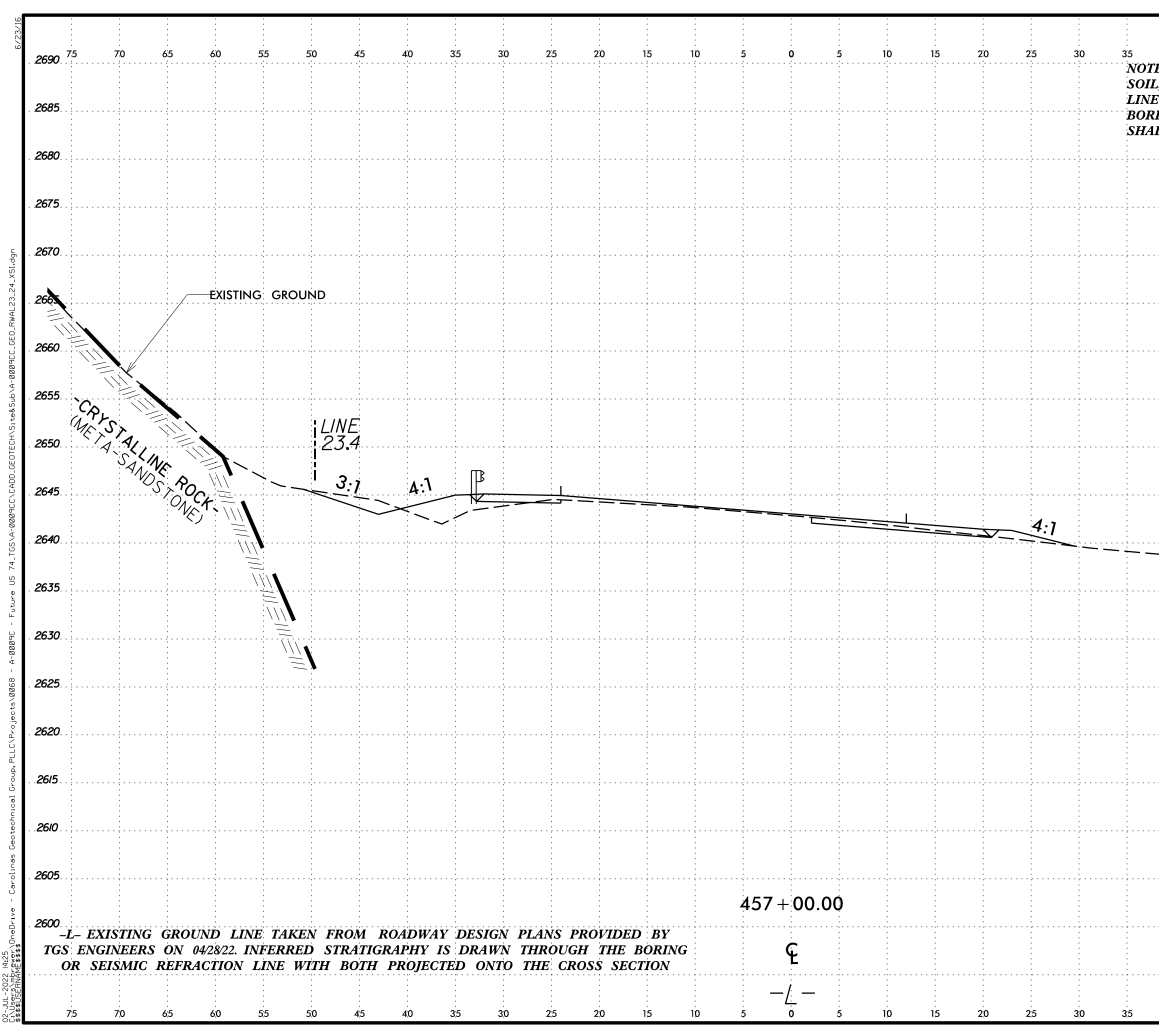
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# GEOTECHNICAL BORING REPORT BORE LOG

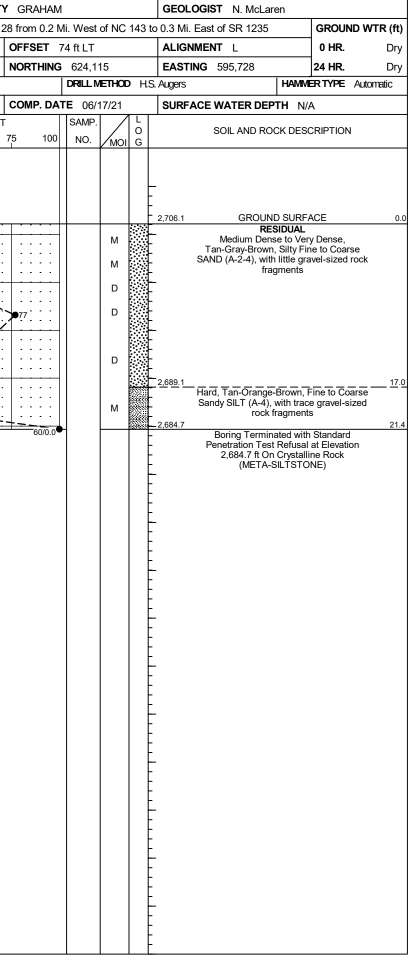
WBS         32572.1.FS10         TIP         A-0009CC         COUNTY         GRAHAM         GEOLOGIST         C. Piercey									WE	BS	32572	2.1.FS	10			TIP	A-00	09CC		CC	DUNT	<b>/</b> GR/	AHAM					GEOL	OGI	ST N	/I. Brev	wer																					
SITE DESCRIPTION NC 143 from 0.5 Mi. North of AT to NC 28 & NC 28 from 0.2 Mi. West of NC 143 to 0.3 Mi. East of SR 1235							35		GROU	ND W	TR (ft)	SIT	TE D	DESCRIPTION NC 143 from 0.5 Mi. North of AT to NC 28 & NC 28 from 0.2 Mi. West of NC 143 to 0.3 Mi. East of NC 143 to 0.3							t of SI	R 123	5	GI	ROUND	WTR	. (ft)																										
BOR	ING N	<b>0</b> . RW	'AL23_	_B-1		STA	TION	448+	50		0	OFFS	<b>ET</b> 4	0 ft LT			A	_IGN₩	IENT	L			0 HR.		Dry	во	RIN	g no.	. RW	AL23_	_B-2		ST/	ATION	450	+39			OFFS	FFSET 22 ft LT				4	ALIGN	NME	NT L			0	HR.	ļ	Dry
COL	LAR E	LEV.	2,705.	6 ft		тот	AL DE	PTH	18.9 f	t	- I	NORT		623,6					<b>G</b> 595	5,944		1	<b>24 HR.</b> Dry <b>COLLAR ELEV.</b> 2,690.1 ft <b>TOTAL DEPTH</b> 23.7 ft						NORTHING 623,832								24	HR.	I	Dry													
DRILL RIG/HAMMER EFF,/DATE FIVE9553 CIVE-550X 80% 03/12/2021				DRILL METHOD H.S.			.S. Aug	6. Augers HAMME		AMMÉ	MER TYPE Automatic		DR	ILL R	rig/hai	MMERE	eff./D/	ATE	CG294	73 CM	1E-5507	'9%03/	12/202	1				DRILL	VIETH	OD H	IS. A	Augers				HA	MIMÉRT	YPE A	utomati	ic													
		J. Philli	ps			STA	rt da	TE (	)5/11/2	21	0	COMP	. DAT	<b>E</b> 05	/11/2	1	SI	SURFACE WATER DEPTH N/A			N/A	/A		DR	DRILLER J. Estep						<b>START DATE</b> 05/11/21			сом	P. DAT	<b>E</b> 05/	'11/2 <i>'</i>	1	SURFACE WATER DEPTH N/A			N/A											
	DRIV		· · ·	LOW				B	LOWS		ООТ			SAMP					SOF		ROCK	DESC	RIPTIO	N		ELE		DRIVE	DEPT	-H BI		COUN			I	BLOW	S PER	FOOT	-		SAMP.						SOIL	AND R		FSCRIF	TION		
(ft)	(ft)		0.5	ft 0.5	ift 0.	5ft (	)	25		50	7	5	100	NO.	/м	DI G	ELE	V. (ft)							DEPTH (ft)	(ft)	)	(ft)	(ft)	0.5	ift 0	.5ft 0.	.5ft	0	25		50		75	100	NO.	/м	OI G										
ELEV (ft) 2710	2,702 2,699 2,692		- 4 - 4 - 3 - 4 - 5 - 6	ft 0.5	5ft 0.1	T         5ft         0           3         -         -           3         -         -           3         -         -           3         -         -           3         -         -           3         -         -			LOWS	PER F 50 	7 7 7      	5		SAMP	M	6		57.1 Bin Z	SOIL Soft to M Coarse edium E Silty Fir trace	GROU GROU C Medium Sandy Dense to ne to Cc e gravel Gravel Gray, (ME Gray, (ME erminate	UND S COLLU Stiff, B SILT ( grave RESID o Very Darse S I-sized	UURFA( VIAL 3rown-( A-4(0)) el UAL Dense SAND ( rock fr	CE Gray, Fi ), with tr , Gray-I A-2-4), agment CNE) n 2,686	ne to race 	0.0 5.5 		$\begin{bmatrix} \nabla & 1 \\ 0 \\ 0 \\ 2 \\ 2 \\ 35 \\ 2 \\ 35 \\ 2 \\ 35 \\ 2 \\ 2 \\ 2 \\ 75 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 2 \\ 70 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	DRIVE ELEV (ft) 2,689.1 2,686.6 2,681.6 - - 2,676.6 - - - - - - - - - - - - - - - - - -	DEPT (ft)	BI           0.5           15           22           30           25           6           91	ft 0	.5ft 0. 17 1 37 5 41 2 31 69 11 1	T .5ft 18 53 27			BLOW	S PER 50 	FOOT	75	100					2,690.1 2,681.1 2,678.1 2,671.6 2,666.4	Har wi	d, Gra d, Gra Gr ry Stiff th trac Gr Gr	AND R GROU R y-Black ay, (ME T R f, Gray, weat weat weat minate	HEREC TA-SIL ESIDU, Fine S el-sized HEREC TA-SIL ETA-SIL HEREC	RFACE AL Sandy S I rock fra AL TSTON AL ROCK TSTON ROCK	IE) LT (A-4) agments	; , ; t In	0.0 9.0 12.0 18.5 23.7
NCDOT BORE DOUBLE A		+ + + + + + + + + + + + + + + + + + + +																										-	+ + + + + + + + + + + + + + + + + + + +																								

### SHEET 17

### GEOTECHNICAL BORING REPORT BORE LOG

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	32572					P A-0009			<b>f</b> GRAHAM					DGIST M. Brewer		WB	<b>3</b> 32572	.1.FS1(	)		TIF	• A-00090	C	COUNTY
SITE	DESCR	IPTION	NC 1	43 fro	m 0.5 l	Mi. North o	AT to NC	28 & NC 2	28 from 0.2 N	/li. West	of NC	143	to 0.3 Mi.	East of SR 1235	GROUND WTR (ft)	SITE	DESCR	PTION	NC 1	43 fror	n 0.5 N	/li. North of	AT to NC	28 & NC 28
BOR	NG NO.	RWA	L23_B	-3	ST	TATION 4	52+12		OFFSET (	65 ft LT			ALIGN	MENT L	0 HR. Dry	BOF	ring no.	RWA	L24_B-	1	ST	ATION 4	53+62	(
COLI	AR EL	<b>EV.</b> 2,	695.9 f	t	т	OTAL DEP	<b>FH</b> 15.1 ft		NORTHING	623,9	78		EASTI	<b>NG</b> 595,791	24 HR. Dry	COL	LAR ELE	<b>V.</b> 2,	706.1 ft	t	то	TAL DEPT	<b>H</b> 21.4 ft	t   <b>1</b>
DRILL	. RIG/HAN	/IMER EF	-F./DATI	E 0G2	9473 C	ME-550 79%	03/12/2021			DRILL N	<b>IETHO</b>	DHS	S. Augers	HAMM	ERTYPE Automatic	DRIL	l Rig/Han	MER EF	F./DATE	CG2	0446 Die	edrich D50 76	5%06/14/202	21
DRIL	LER J.				SI		<b>E</b> 05/11/2	1	COMP. DA	<b>TE</b> 05/	11/21		SURFA	CE WATER DEPTH N/	A	DRI	LER C	Odom			ST	ART DATE	06/17/2	:1
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLO 0.5ft	W COU 0.5ft		0		PER FOOT	75 100	SAMP. NO.	моі	L O I G	ELEV. (ft)	SOIL AND ROCK DES	CRIPTION DEPTH (f	ELE\ (ft)	/ DRIVE ELEV (ft)	DEPTH (ft)		W COL 0.5ft	JNT 0.5ft	0 2		PER FOOT 50 7
2700		+											-			2710		- - -						
2695	2,695.9	<u> </u>	18	20	32			52			м		2,695.9	GROUND SURF.		2705	2,705.1	1.0	10	31	16			
	2,692.4	+ 35					· · · /						-	Dense to Very Dense, Tan Silty Fine to Coarse SAND	) (A-2-4), with		- 2.702.6-	- - 3.5						47   
2600	· ·	t	13	18	13		<b>3</b> 1				м		-	trace gravel-sized rock	fragments	2700	0 700 4	-	11	12	15		•27	
2090	2,689.9	6.0	14	28	24			• • • • • • •			D		-			2700	2,700.1	6.0	18	21	28			<b>4</b> 9 • • •
	2,687.4	8.5	17	18	21						D		-				2,697.6	- 8.5	17	32	45		· · · · ·	
2685	· ·	‡					<b>@</b> 39						-			2695		-						· · · /
	2.682.4	+						· · · · ·					- 2,682.4		13.9		- 2,692.6-	- - 13.5				· · · · ·	· · · · ·	
	2,680.8	+	100/0.4				· · · · · ·	<u>+</u>	100/0.4			10	2,680.8	<b>WEATHERED RO</b> Gray-Tan, (META-SIL	OCK 45.		-	-	20	20	30			<b>9</b> 50
	-	ŧ	60/0.0						60/0.0				- `	Boring Terminated with	n Standard	2690		-						
		ŧ											_	Penetration Test Refusal 2,680.8 ft On Crystall	ine Rock		2,687.6-	- 18.5 -	18	19	13			
		ŧ											-	(META-SILŤSTC	DNE)	2685	2.684.7-	- 21 4					•32	
		±											-					-	60/0.0					
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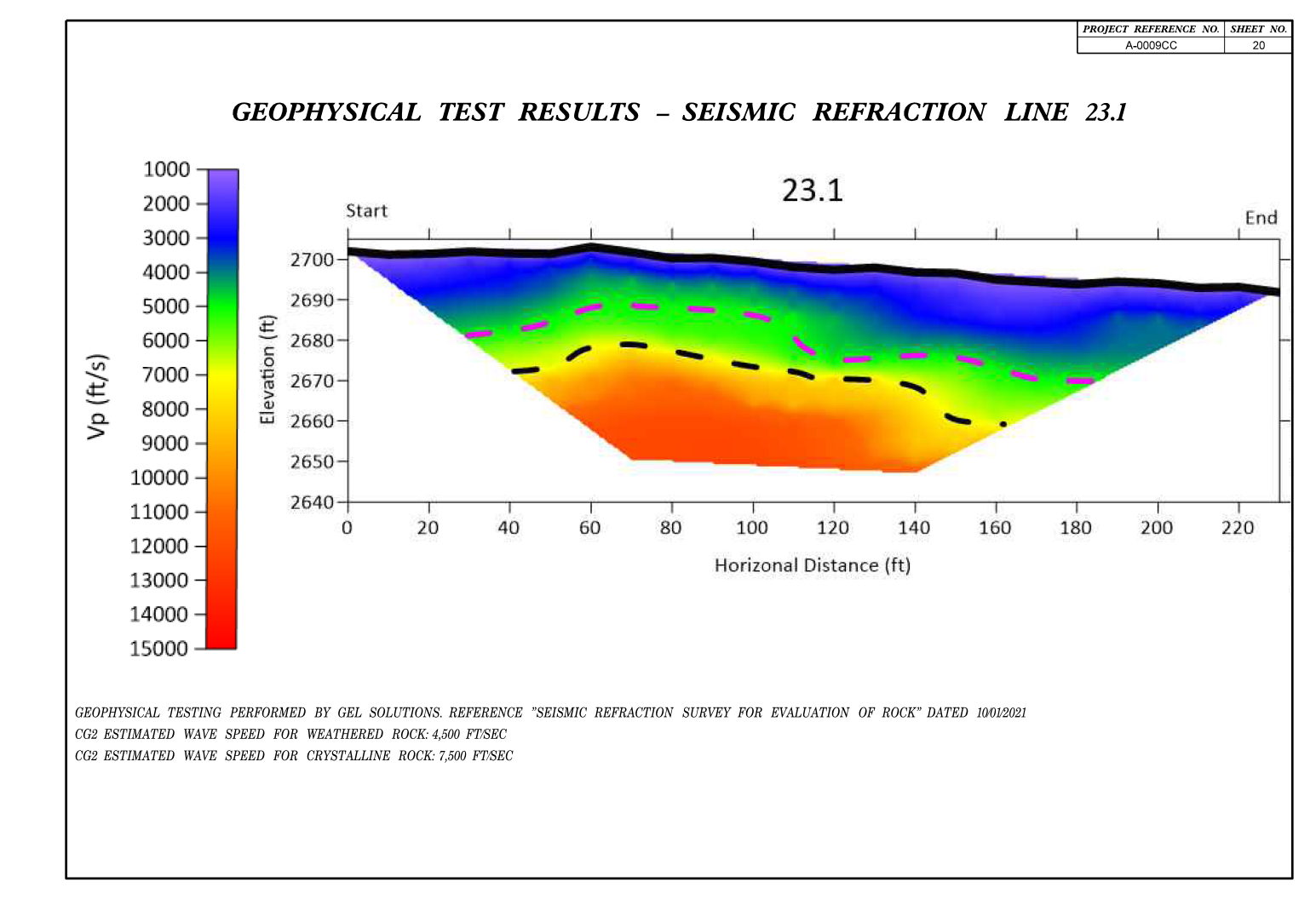
#### SHEET 18

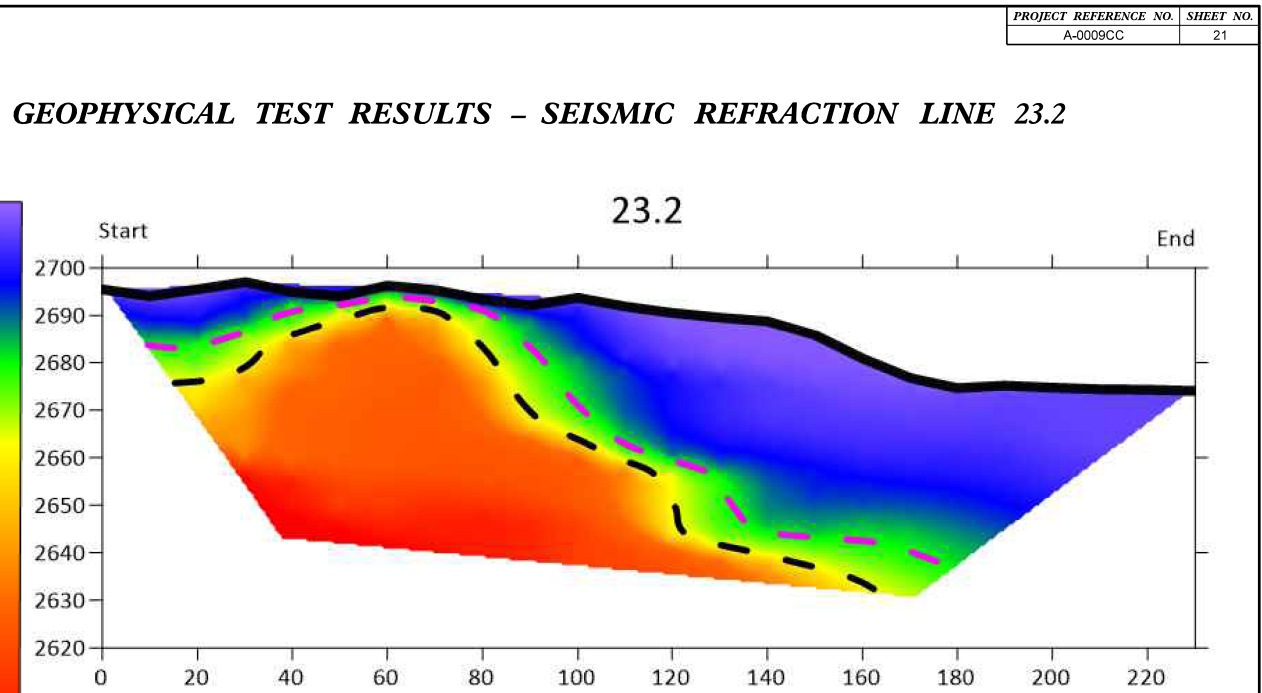


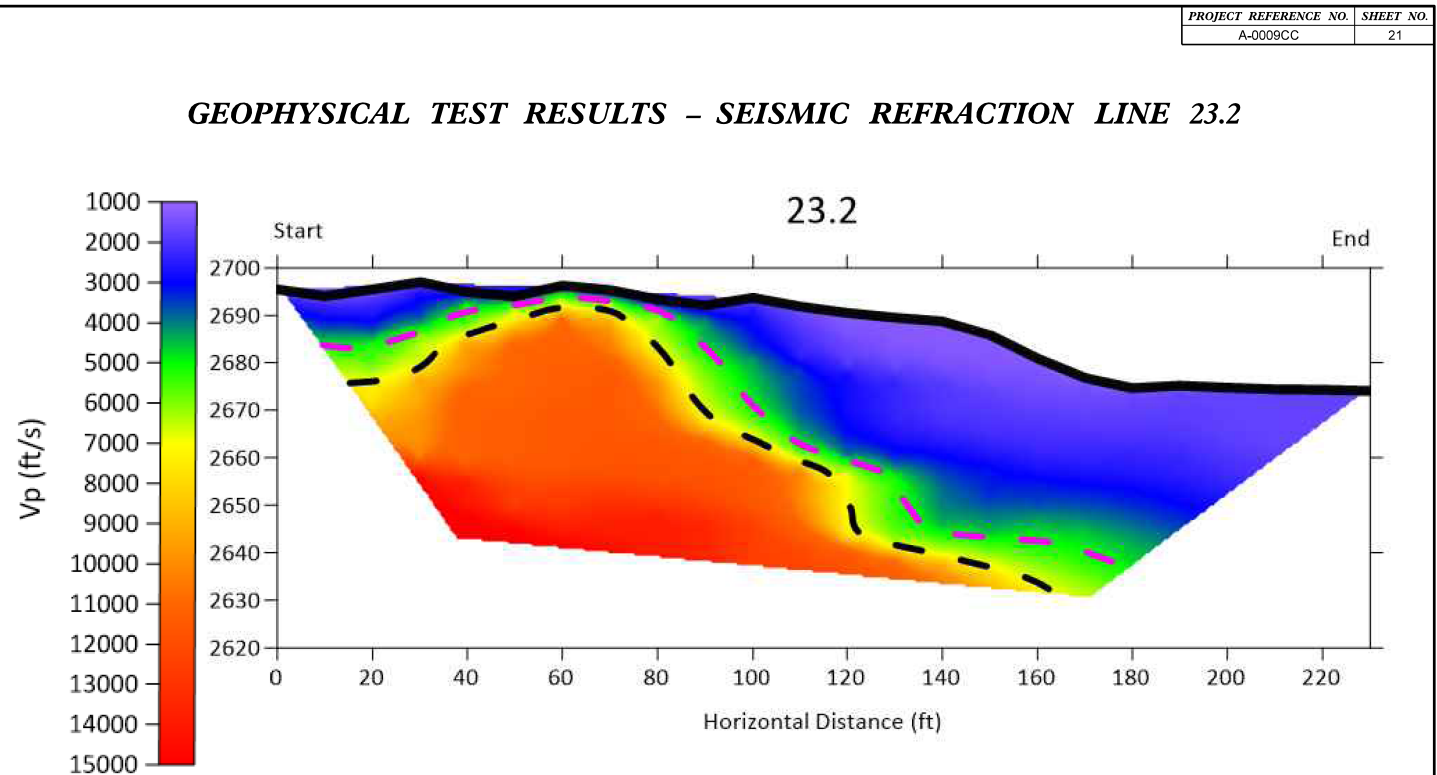
# GEOTECHNICAL BORING REPORT BORE LOG

WBS 32572.1.FS10         TIP A-0009CC         COUNTY GRAHAM         GEOLOGIST C. Piercey         WBS 32572.1.FS10         TIP A-0009CC         COUNTY GRAHAM	UNTY GRAHAM	GEOLOGIST C. Piercey
SITE DESCRIPTION NC 143 from 0.5 Mi. North of AT to NC 28 & NC 28 from 0.2 Mi. West of NC 143 to 0.3 Mi. East of SR 1235 GROUND WTR (ft) SITE DESCRIPTION NC 143 from 0.5 Mi. North of AT to NC 28 & NC 28 from 0.2 Mi. West of NC 143 to 0.3 Mi. East of SR 1235	NC 28 from 0.2 Mi. West of NC 143	3 to 0.3 Mi. East of SR 1235 GROUND WTR (ft)
BORING NO.         RWAL24_B-2         STATION 455+00         OFFSET 30 ft LT         ALIGNMENT L         0 HR.         Dry         BORING NO.         RWAL24_B-3         STATION 456+25	OFFSET 40 ft LT	ALIGNMENT L 0 HR. Dry
COLLAR ELEV.         2,662.5 ft         TOTAL DEPTH         18.9 ft         NORTHING         624,265         EASTING         595,724         24 HR.         7.0         COLLAR ELEV.         2,651.1 ft         TOTAL DEPTH         18.8 ft	NORTHING 624,395	EASTING 595,698 24 HR. Dry
DRILL RIG/HAMMER EFF,/DATE FME9553 CME-550X 80% 03/12/2021 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILL RIG/HAMMER EFF,/DATE FME9553 CME-550X 80% 03/12/2021	DRILL METHOD	H.S. Augers HAMMER TYPE Automatic
DRILLER         J. Phillips         START DATE         05/11/21         SURFACE WATER DEPTH         N/A         DRILLER         J. Phillips         START DATE         05/11/21	COMP. DATE 05/11/21	SURFACE WATER DEPTH N/A
ELEV DRIVE DEPTH BLOW COUNT BLOWS PER FOOT SAMP.	FOOT SAMP.	
(ft)         (ft)         0.5ft         0	75 100 NO. MOI G	
ELEV         DRIVE ELEV         DEPTH (ft)         BLOW COUNT         BLOWS PER FOOT         SAMP.         SOIL AND ROCK DESCRIPTION         ELEV         DRIVE (ft)         DEPTH (ft)         BLOW COUNT         BLOW SPER FOOT         BLOW SPER FOOT <td>FOOT 75 100 NO. MOI G MOI G</td> <td>SOIL AND ROCK DESCRIPTION</td>	FOOT 75 100 NO. MOI G MOI G	SOIL AND ROCK DESCRIPTION
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### SHEET 19

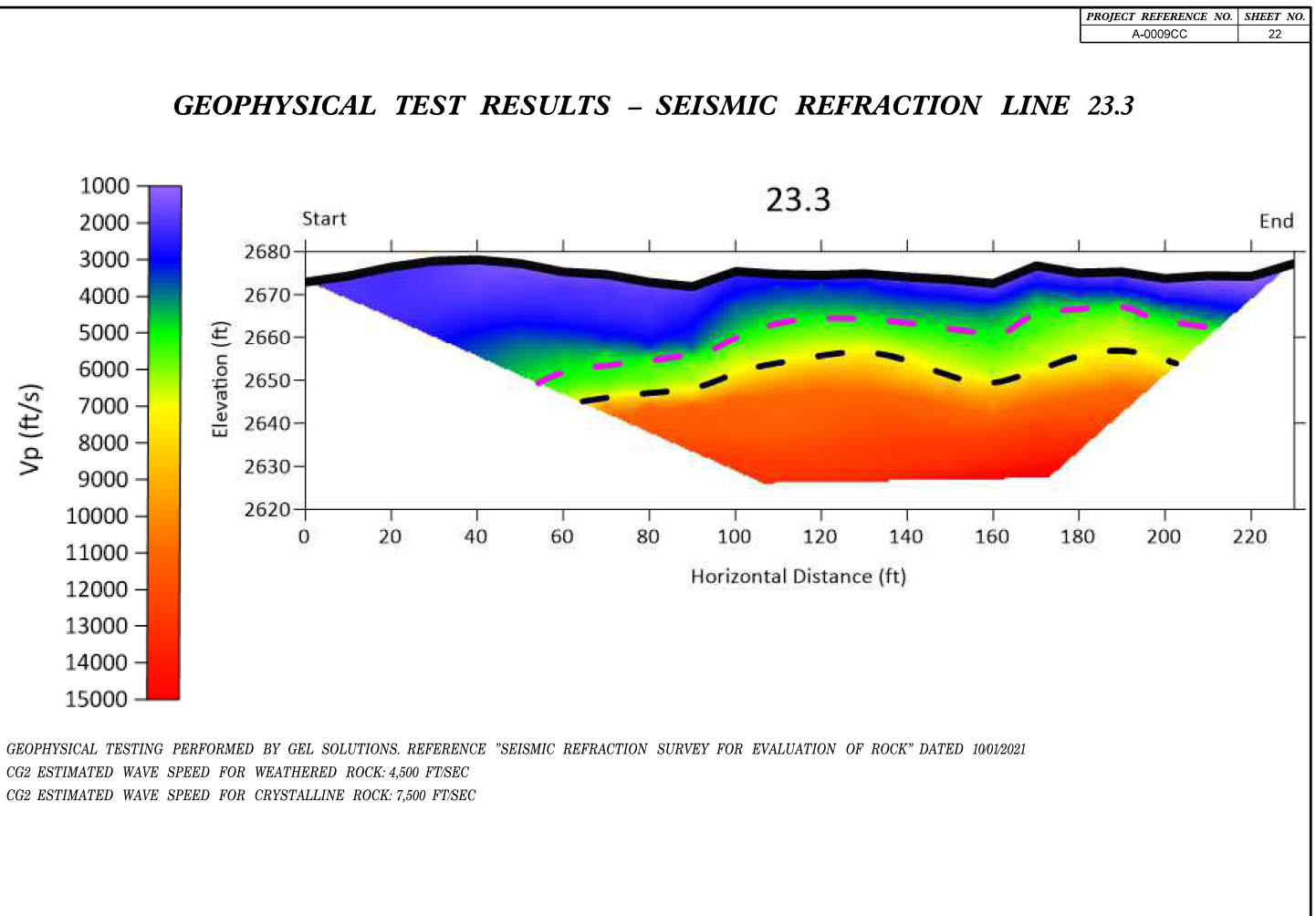


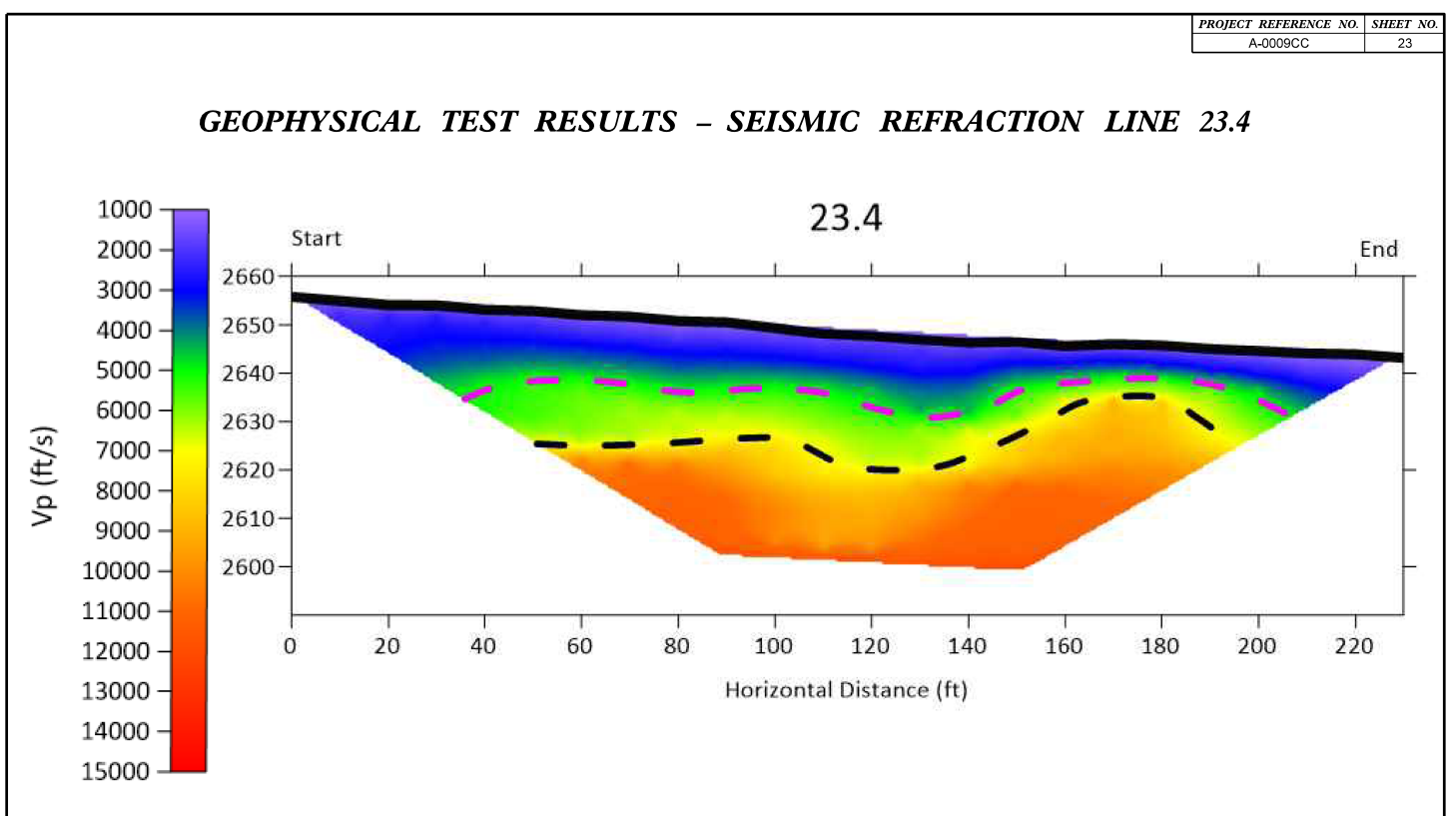




GEOPHYSICAL TESTING PERFORMED BY GEL SOLUTIONS. REFERENCE "SEISMIC REFRACTION SURVEY FOR EVALUATION OF ROCK" DATED 10/01/2021 CG2 ESTIMATED WAVE SPEED FOR WEATHERED ROCK: 4,500 FT/SEC CG2 ESTIMATED WAVE SPEED FOR CRYSTALLINE ROCK: 7,500 FT/SEC







GEOPHYSICAL TESTING PERFORMED BY GEL SOLUTIONS. REFERENCE "SEISMIC REFRACTION SURVEY FOR EVALUATION OF ROCK" DATED 10/01/2021 CG2 ESTIMATED WAVE SPEED FOR WEATHERED ROCK: 4,500 FT/SEC CG2 ESTIMATED WAVE SPEED FOR CRYSTALLINE ROCK: 7,500 FT/SEC