524D	CONTENTS <u>SHEET NO.</u> I TITLE SHEET 2 LEGEND 3-5 SITE PLAN 6-8 PROFILE	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT STRUCTURE SUBSURFACE INVESTIGATION
REFERENCE: U-25		COUNTY <u>GUILFORD</u> PROJECT DESCRIPTION <u>GREENSBORO - WESTERN LOOP</u> FROM OLD BATTLEGROUND RD TO LAWNDALE DR SITE DESCRIPTION <u>SOUND BARRIER WALL 9: FROM</u> -SPDY8- 3+90 TO L- 525+22 Right
PROJECT: 34820		

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	U–2524D	1	8

## 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 1999 707-6805. 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 UNP-LACE) TEST DATA CAN BE RELIED ON ONLY TO THE DECREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOLL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOLL MOISTIGE 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 NORCLIMANE PACTORS. 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 DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OFINION 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 OF FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FOM THE ACTUAL CONDITIONS FOR ON THE EXTENSION OF TIME FOR ANY REASON RESULTING FOR THE ACTUAL CONDITIONS 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 CLAMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

PERSONNEL

B. WORLEY, PG

J. ELLIOTT, PE

J. BARE

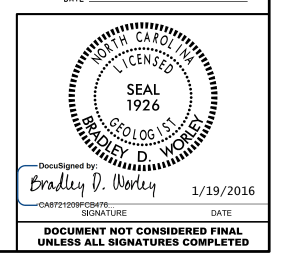
C. ELLINGTON

B. SMITH, PG

INVESTIGATED BY <u>B. WORLEY,</u> PG

DRAWN BY \_\_\_\_\_\_ B. WORLEY, PG

CHECKED BY \_\_\_\_\_\_ D. DEWEY, PE Summit Design and SUBMITTED BY <u>Engineering Services</u>, PLLC DATE NOVEMBER 2015



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

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

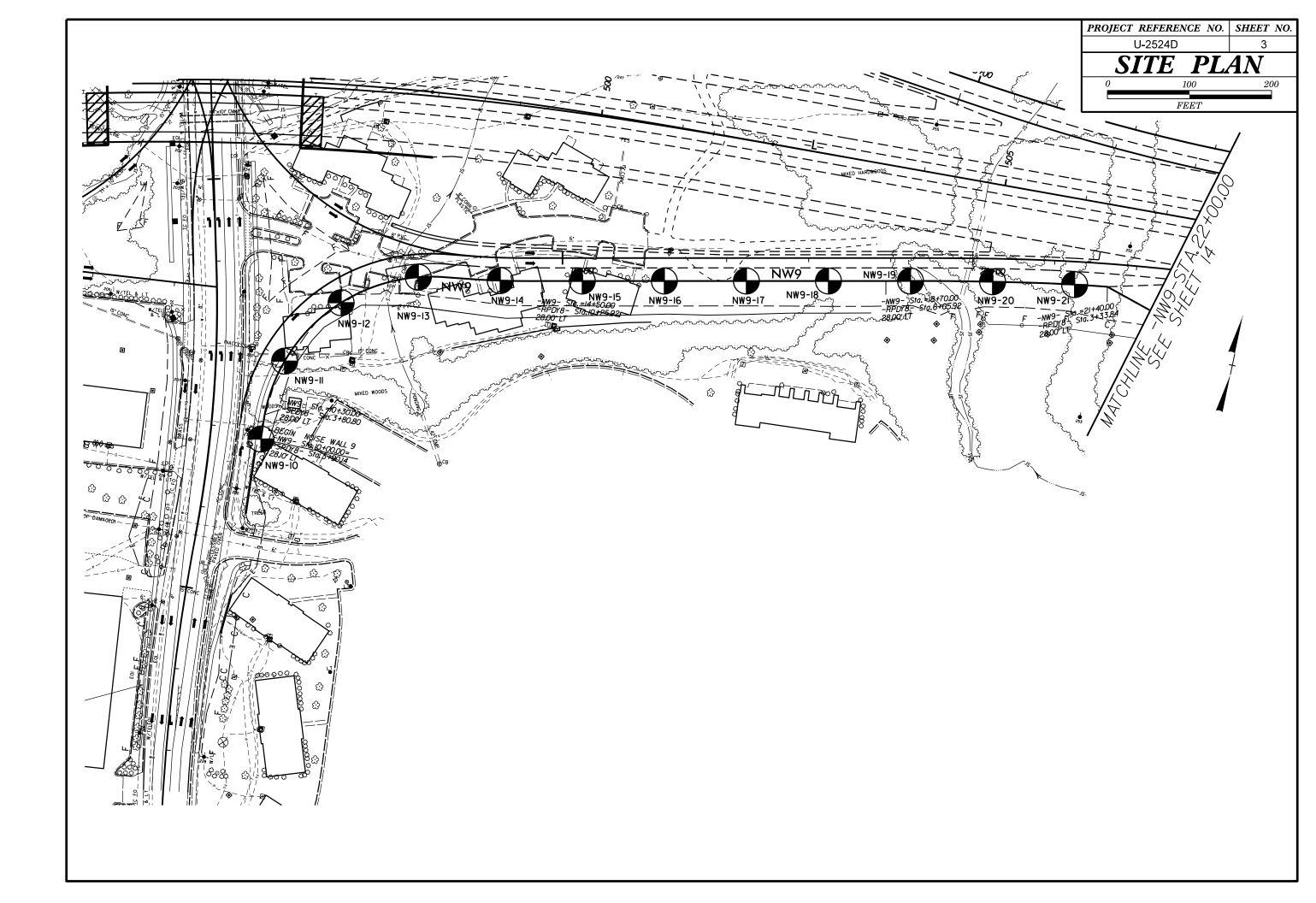
			SOIL	DESCF	RIPTION	N			T		GRADATION		1			ROCK DES	SCRIPTION
SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN									WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE.				HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TEST ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIEL				
BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BLOWS PER FOOT ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586). SOIL CLASSIFICATION							1586). SOIL CLASSIF	ICATION	UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.			SPT REFUSA	L IS PEN	NETRATION BY A S	SPLIT SPOON SA	MPLER EQUAL TO OR LESS THAN (	
							NCLUDE THE FOLLOW				ARITY OF GRAI				STAL PLAIN MATE		NSITION BETWEEN SOIL AND ROCH
AS	MINERALO	GICAL COMPOS	ITION, ANGULA	ARITY, ST	RUCTURE,	PLASTICIT	Y.ETC. FOR EXAMPL	Ξ.	THE ANGULARITY			SIGNATED BY THE TERMS:			E TYPICALLY DIVI		S:
V			ND AND				HIGHLY PLASTIC.A-7-6			GULAR, SUBROUND			WEATHERED ROCK (WR)			N-COASTAL PLAI N BLOWS PER FO	N MATERIAL THAT WOULD YIELD S
GENERAL		GRANULAR MATE			LT-CLAY MAT		LATION		-	MINERALC	GICAL COMPOS	TION	RUCK (WR)				
CLASS.		$\leq 35\%$ Passing			35% PASSIN		ORGANIC MATE	RIALS	MINERAL NAM	ES SUCH AS QUA	RTZ, FELDSPAR, MICA, T	ALC, KAOLIN, ETC.	CRYSTALLIN ROCK (CR)	Ξ	KIN WO	JLD YIELD SPT	RAIN IGNEOUS AND METAMORPHIC F REFUSAL IF TESTED. ROCK TYPE 1
GROUP	A-1	A-3	A-2	A-4	A-5 A	-6 A-7	A-1, A-2 A-4, A-5		ARE USED IN			ERED OF SIGNIFICANCE.				EISS, GABBRO, SC	CHIST.ETC. GRAIN METAMORPHIC AND NON-COAS
	A-1-a A-1-b	A-2-4 A	2-5 A-2-6 A-2	2-7		A-7-5. A-7-6	A-3 A-6, A-7				MPRESSIBILITY		NON-CRYSTA ROCK (NCR)	LLINE	SEC	DIMENTARY ROCK	<pre>&lt; THAT WOULD YEILD SPT REFUSAL</pre>
SYMBOL 0				3	17-A					TLY COMPRESSIB		LL < 31 LL = 31 - 50	COASTAL PL	AIN			DES PHYLLITE, SLATE, SANDSTONE, E DIMENTS CEMENTED INTO ROCK, BU
% PASSING							SILT-			Y COMPRESSIBLE		LL > 50	SEDIMENTAR (CP)	Y ROCK		F REFUSAL. ROC	K TYPE INCLUDES LIMESTONE, SAN
	0 MX 0 MX 50 MX	51 MN					SOTUS CLAY	MUCK, PEAT			TAGE OF MATEF	IAL	-				HERING
			5 MX 35 MX 35	MX 36 MN	1 36 MN 36	MN 36 MN	SOILS		ORGANIC MATERIAL	GRANULA SOILS	R SILT - CLAY SOILS	OTHER MATERIAL	FRESH	ROCK F	RESH, CRYSTALS B	RIGHT, FEW JOINT	IS MAY SHOW SLIGHT STAINING. ROCH
MATERIAL									TRACE OF ORGANIC MA LITTLE ORGANIC MATT			TRACE 1 - 10% LITTLE 10 - 20%		HAMMEF	R IF CRYSTALLINE.		
PASSING #40 LL	-	- 40 MX 4	I MN 40 MX 41	MN 40 M	41 MN 40	MX 41 MN	SOILS WITH		MODERATELY ORGANIC	5 - 10%		SOME 20 - 35%	VERY SLIGHT (V SLI.)				SOME JOINTS MAY SHOW THIN CLAY SHINE BRIGHTLY, ROCK RINGS UNDER
PI	6 MX		MX 11 MN 11				LITTLE OR MODERATE	HIGHLY	HIGHLY ORGANIC	> 10%	> 20%	HIGHLY 35% AND ABOVE			RYSTALLINE NATUR		The brighter, nock hinds buber
GROUP INDEX	Ø	0 0	4 MX	8 MX	12 MX 16	MX NO MX	AMOUNTS OF	ORGANIC SOILS		GF	ROUND WATER		SLIGHT				AND DISCOLORATION EXTENDS INTO P
	TONE FRAGS.	FINE SIL	Y OR CLAYEY	S'	ILTY	CLAYEY	ORGANIC MATTER		$\nabla$	WATER LEVEL	IN BORE HOLE IMMEDIA	TELY AFTER DRILLING	(SLI.)				IN GRANITOID ROCKS SOME OCCASION YSTALLINE ROCKS RING UNDER HAMM
OF MAJOR ( MATERIALS	GRAVEL, AND SAND		'el and sand	SC	OILS	SOILS			▼	STATIC WATER	LEVEL AFTER 24	HOURS	MODERATE				SCOLORATION AND WEATHERING EFFEC
GEN. RATING						000	FAIR TO DOOD		. <u>Vpw</u>	PERCHED WATE	R, SATURATED ZONE, OF	WATER BEARING STRATA	(MOD.)	GRANIT	OID ROCKS, MOST F	ELDSPARS ARE D	OULL AND DISCOLORED, SOME SHOW CL
AS SUBGRADE		EXCELLENT TO (	000		Fair to Pi	UUR	POOR	UNSUITABLE		SPRING OR SEE	P				RESH ROCK.	ER BLUWS AND S	HOWS SIGNIFICANT LOSS OF STRENG
	F		GROUP IS ≤ LL				> LL - 30		0 00 -				MODERATELY	ALL RC	OCK EXCEPT QUART	Z DISCOLORED OF	R STAINED. IN GRANITOID ROCKS, ALL
		CO	ISISTENC						<b></b>	MISCEL	LANEOUS SYMB	ILS	SEVERE (MOD. SEV.)				KAOLINIZATION. ROCK SHOWS SEVERE ST'S PICK. ROCK GIVES "CLUNK" SOUND
PRIMARY S	OIL TYPE		NESS OR		NGE OF ST TRATION RE		RANGE OF UN COMPRESSIVE			ANKMENT (RE) 2	5/025 DIP & DIP DIF	ECTION	(HOD: 324./		TED, WOULD YIELD		TSTICK. NOCK DIVES CEDAR SOUND
		LUNSI	STENCY		(N-VALU	E)	(TONS/F		WITH SOIL DES	SCRIPTION	► OF ROCK STRU	CTURES	SEVERE				R STAINED. ROCK FABRIC CLEAR AND
GENERAL	LY		LOOSE DSE		< 4 4 TO 1	0			SOIL SYMBOL		OPT DMT TEST BOP	RING SLOPE INDICATOR INSTALLATION	(SEV.)				IN GRANITOID ROCKS ALL FELDSPARS TRONG ROCK USUALLY REMAIN.
GRANULA MATERIA			DENSE		10 TO 3		N/A				-				TED, WOULD YIELD		
(NON-COF					30 TO 9 > 50				THAN ROADWAY		AUGER BORING	TEST	VERY				R STAINED. ROCK FABRIC ELEMENTS
		VERT	DENSE	<u> </u>	< 2		< 0.2	5	INFERRED SOIL	BOUNDARY		SOUNDING ROD	SEVERE (V SEV.)				SOIL STATUS, WITH ONLY FRAGMENTS ROCK WEATHERED TO A DEGREE THA
GENERAL	LY		FT		2 TO -	4	Ø.25 TO				Ŷ			VESTIG	ES OF ORIGINAL R	OCK FABRIC REMA	AIN. <u>IF TESTED, WOULD YIELD SPT N</u>
SILT-CLA MATERIA		MEDIUN	STIFF		4 TO 4 8 TO 1		0.5 TO 1 TO			< LINE	MONITORING W	WITH CORE	COMPLETE				T DISCERNIBLE, OR DISCERNIBLE ONL' BE PRESENT AS DIKES OR STRINGE
(COHESIV		VERY	STIFF		15 TO 3	30	2 TO	4	ALLUVIAL SOIL	BOUNDARY	△ PIEZOMETER INSTALLATION	SPT N-VALUE			AN EXAMPLE.	NG. GORNE MAT	BE FRESENT HS DIKES ON STRINGE
			RD		> 30		> 4					01.6	_			ROCK H	ARDNESS
			EXTURE	URG	RAIN :	SIZE			<u> </u>		ENDATION SYMB		VERY HARD	CANNOT	BE SCRATCHED B	Y KNIFE OR SHAF	RP PICK. BREAKING OF HAND SPECIME
U.S. STD. SIE OPENING (MM			4 10 4.76 2.00				270 5 0.053				ED EXCAVATION - WASTE	ACCEPTABLE, BUT NOT TO BE			AL HARD BLOWS OF		
UPENING (MM	<u> </u>		4.76 2.02	COAF		FINE	0.000		SHALLOW		ED EXCAVATION -	USED IN THE TOP 3 FEET OF EMBANKMENT OR BACKFILL	HARD		E SCRATCHED BY KI FACH HAND SPECIME		ILY WITH DIFFICULTY. HARD HAMMER
BOULDER (BLDR.)			(GR.)	SAN	ND	SAND		CLAY (CL.)			DEGRADABLE ROCK		MODERATELY				DUGES OR GROOVES TO 0.25 INCHES
				(CSE.		(F SD	.)				BREVIATIONS		HARD	EXCAVA	TED BY HARD BLO		ST'S PICK. HAND SPECIMENS CAN BE
GRAIN MM SIZE IN.		75 3	2.0		0.2	5	0.05 0.00	5	AR - AUGER REFUSAL BT - BORING TERMINATED		D MEDIUM A MICACEOUS	VST - VANE SHEAR TEST WEA WEATHERED	MEDIUM		DERATE BLOWS.	SED 0 05 INCHES	DEEP BY FIRM PRESSURE OF KNIFE
5122 1.4				<u></u>			TEDMC		CL CLAY	MOE	D MODERATELY	$\gamma$ - UNIT WEIGHT	HARD	CAN BE	E EXCAVATED IN SM	ALL CHIPS TO P	PEICES 1 INCH MAXIMUM SIZE BY HAR
102	MOISTURE :		FIELD M			JN UF	IERM5		CPT - CONE PENETRATION CSE COARSE		- NON PLASTIC G ORGANIC	$\dot{\gamma}_{ m d}$ - DRY UNIT WEIGHT			OF A GEOLOGIST'S		
	ERBERG LIN			RIPTION	GU	IDE FOR I	FIELD MOISTURE DE	SCRIPTION	DMT - DILATOMETER TEST	т рмт	F - PRESSUREMETER T	ST SAMPLE ABBREVIATIONS	SOFT				NIFE OR PICK. CAN BE EXCAVATED I BY MODERATE BLOWS OF A PICK PO
			- SATUR				JUID: VERY WET. US		DPT - DYNAMIC PENETRAT e - VOID RATIO		<ul> <li>SAPROLITIC</li> <li>SAND, SANDY</li> </ul>	S - BULK SS - SPLIT SPOON		PIECES	CAN BE BROKEN E	BY FINGER PRESS	URE.
			(SAT				THE GROUND WAT		F - FINE		- SILT, SILTY	ST - SHELBY TUBE	VERY SOF T				AVATED READILY WITH POINT OF PIC BY FINGER PRESSURE, CAN BE SCRAT(
PLASTIC		LIMIT							<ul> <li>FOSS FOSSILIFEROUS</li> <li>FRAC FRACTURED, FRACT</li> </ul>		SLIGHTLY R - TRICONE REFUSAL	RS - ROCK RT - RECOMPACTED TRIAXIAL		FINGER		HI DE DIOREN D	T THOER THESSORE. CHI DE SCREER
RANGE <			- WET -	(W)			REQUIRES DRYING T	0	FRAGS FRAGMENTS		- MOISTURE CONTENT	CBR - CALIFORNIA BEARING		FRACT	URE SPACIN	IG	BEDDING
(PI) PL	PLASTI	C LIMIT							HI HIGHLY		VERY	RATIO	TERM		SPA		TERM
	ODTIMU	M MOISTURE	- MOIST	- (M)	SO	LID;AT O	R NEAR OPTIMUM M	OISTURE			ED ON SUBJECT		VERY WIDE	JE	MORE THA		VERY THICKLY BEDDED THICKLY BEDDED
									DRILL UNITS:	ADVANCING TOOL		HAMMER TYPE:	MODERAT	ELY CLO	SE 1 TO 3	FEET	THINLY BEDDED
			- DRY -	(D)	RE	OUIRES A	DITIONAL WATER	0	CME-45C	CLAY BITS			CLOSE VERY CL	OSE	0.16 TO LESS THAN		VERY THINLY BEDDED Ø THICKLY LAMINATED Ø.
			- DRT -		AT	TAIN OPT	IMUM MOISTURE		CME-55		JOUS FLIGHT AUGER	CORE SIZE:					THINLY LAMINATED
			PL	ASTIC	<u>.TTY</u>					8" HOLLOW		□-вн	<b> </b>				ATION
			PLAST	ICITY I	NDEX (PI)	_	DRY STREM		CME-550		ED FINGER BITS	-N	FOR SEDIME	NTARY R	OCKS, INDURATION		ING OF MATERIAL BY CEMENTING, H
	PLASTIC	TIC		Ø-5 6-15			VERY LC SLIGHT		VANE SHEAR TEST	TUNGCAR	BIDE INSERTS	HAND TOOLS:	FRIA	۶LE			FINGER FREES NUMEROUS GRAINS: BY HAMMER DISINTEGRATES SAMPLI
MODE	ERATELY PL	ASTIC		16-25	5		MEDIUM			CASING [	W/ ADVANCER	POST HOLE DIGGER					SEPARATED FROM SAMPLE WITH S
HIGH	LY PLASTI	<u> </u>		26 OR M			HIGH		PORTABLE HOIST		STEEL TEETH		MODE	RATELY	INDURATED		WHEN HIT WITH HAMMER.
				COLO	א						• TUNGCARB.		INDUF	RATED			FFICULT TO SEPARATE WITH STEEL
DESCRIPT	IONS MAY I	NCLUDE COL	OR OR COLOF		NATIONS /	TAN, RED.	YELLOW-BROWN, BL	JE-GRAY).	X Diedrich D-50	CORE BIT		VANE SHEAR TEST					BREAK WITH HAMMER.
							ESCRIBE APPEARAN			X 6" Hollo	w Augers	П	EXTR	SMELY IN	NDURATED		BLOWS REQUIRED TO BREAK SAMP S ACROSS GRAINS.

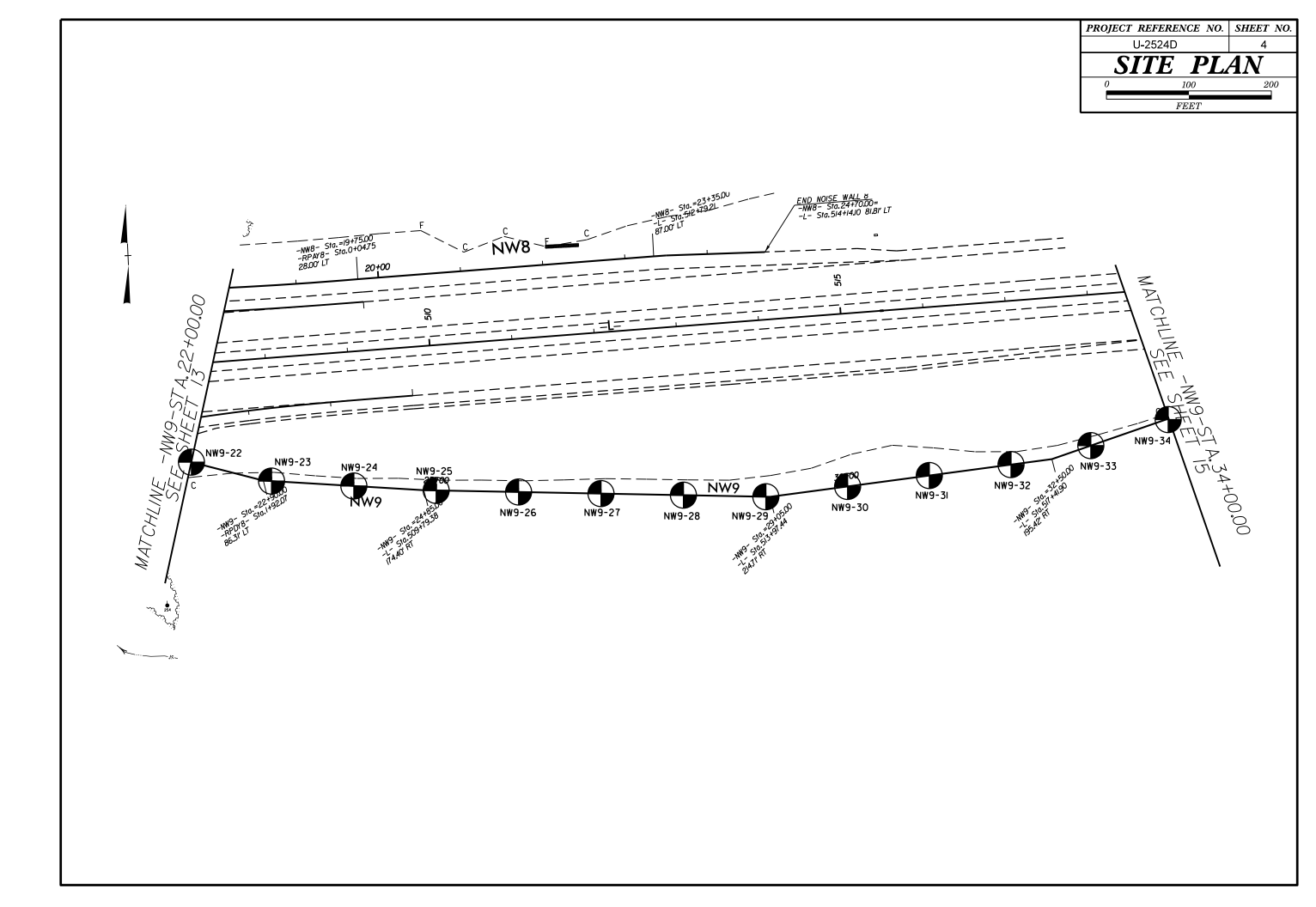
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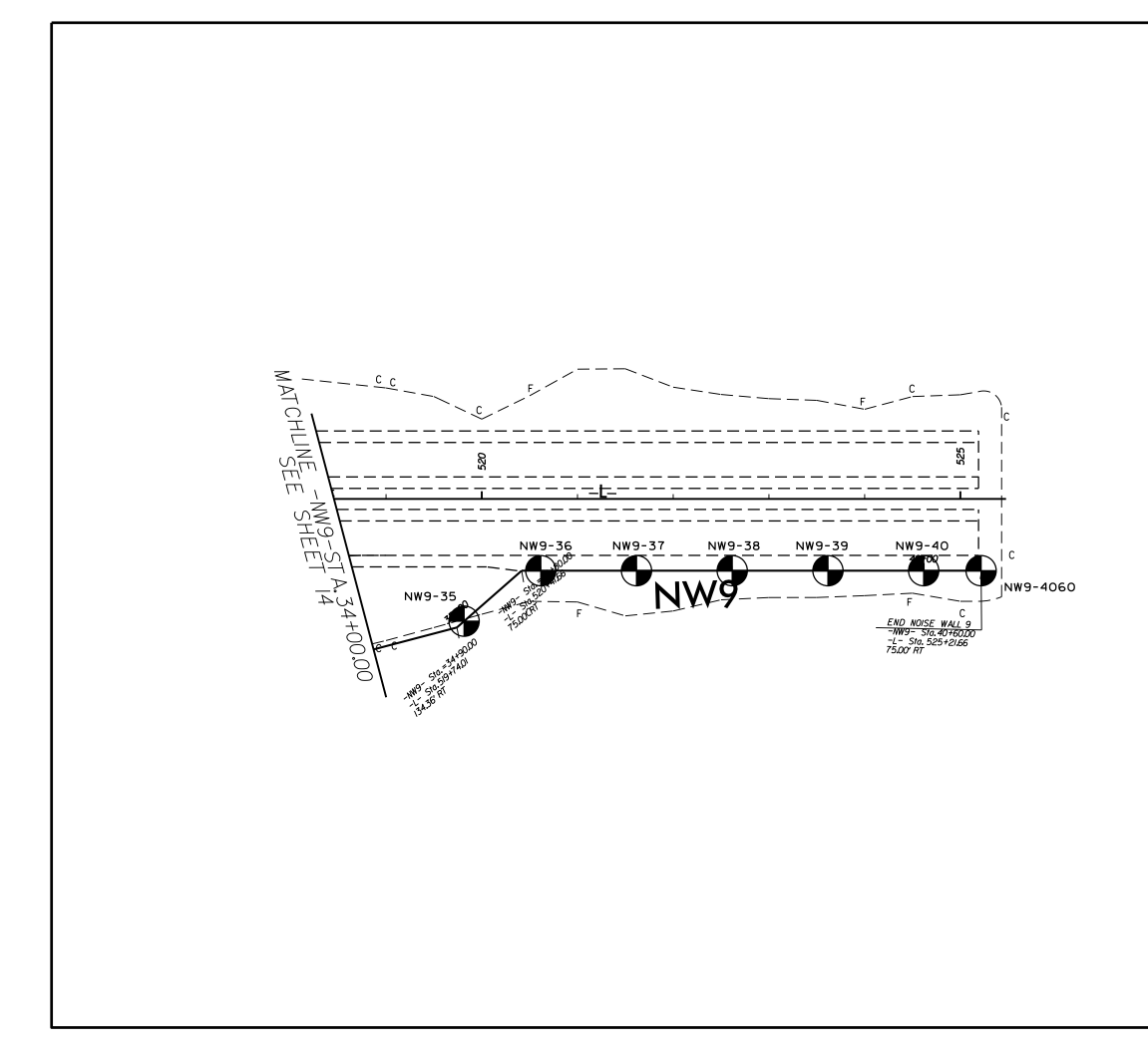
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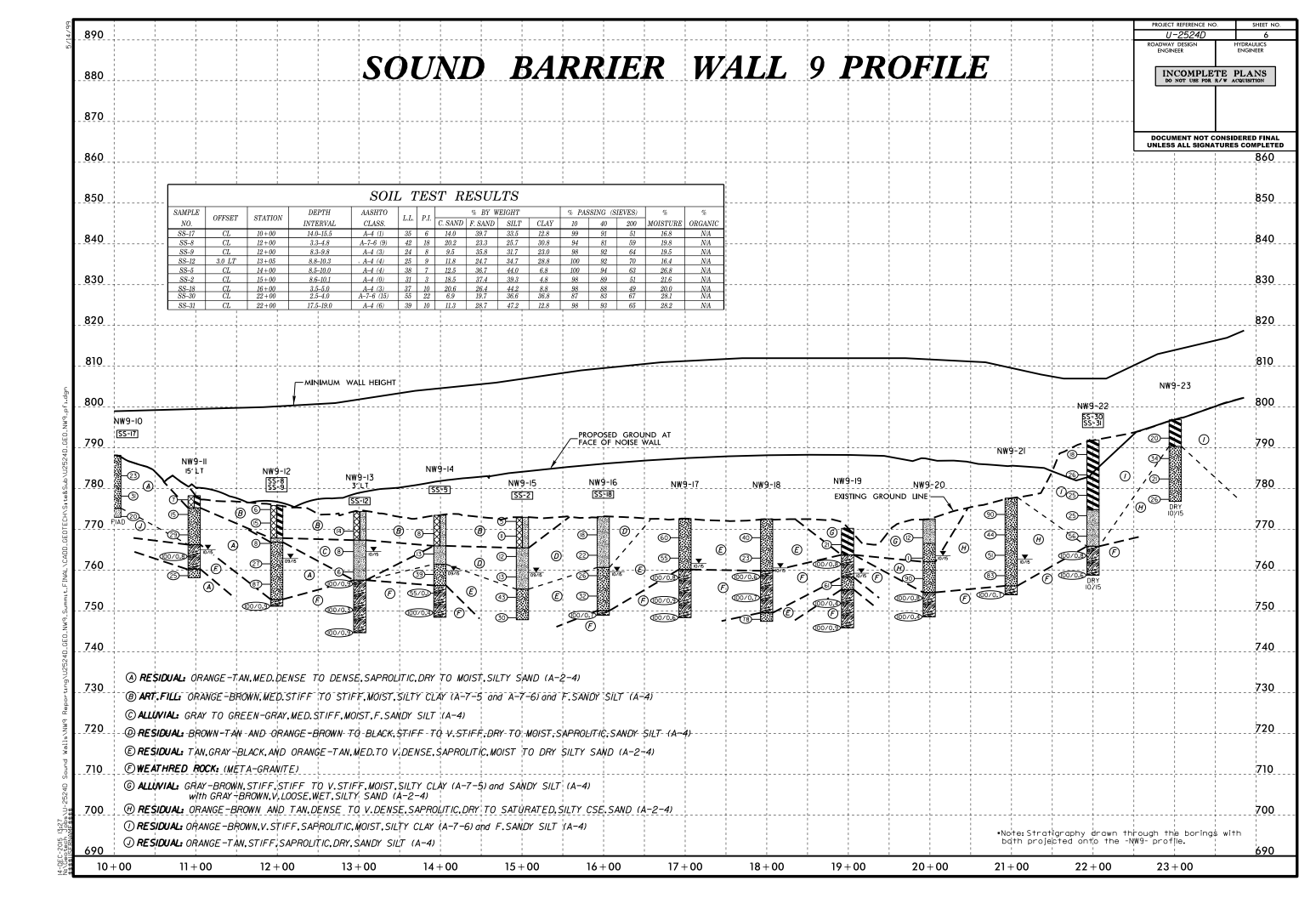
	TERMS AND DEFINITIONS
STED. AN INFERRED LD SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
Ø.1 FOOT PER 60 CK IS OFTEN	ADUIFER - A WATER BEARING FORMATION OR STRATA. ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
SPT N VALUES >	ARGILACEOUS - AFFLED TO ACCAS THAT HAVE BEEN DELIVED FROM SHAD OF THAT CONTRIL SHAD, ARGILACEOUS - 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.
	ARTESIAN - 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
ROCK THAT INCLUDES GRANITE,	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
STAL PLAIN L IF TESTED. ETC.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
UT MAY NOT YIELD NDSTONE, 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.
CK RINGS UNDER	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.
COATINGS IF OPEN,	<u>DIP</u> - 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.
ROCK UP TO INAL FELDSPAR	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
MER BLOWS. CTS. IN CLAY. ROCK HAS	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
STH AS COMPARED	PARENT MATERIAL. F <u>LOOD PLAIN (FP)</u> - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
L FELDSPARS DULL LOSS OF STRENGTH D WHEN STRUCK.	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD. JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
D EVIDENT BUT	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.
S ARE KAOLINIZED	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
ARE DISCERNIBLE	<u>MOTILED (MOTL) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.</u> PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE
OF STRONG ROCK HAT ONLY MINOR N VALUES < 100 BPF	TERCHED WHIEN 'WHIEN 'WHIEN 'WHICH MED HOUVE THE NOMMHL GROUND WHIEN LEVEL BY THE PRESENCE OF AN INTERVENING IMPERIVOUS STRATUM. RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
Y IN SMALL AND ERS. SAPROLITE IS	<u>ROCK GEOREVIEW</u> SOLE - SOLE - FORMED IN FLACE OF THE WEATHERING OF ROCK. <u>ROCK OUALITY DESIGNATION (ROD)</u> - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SECONENTS EQUAL TO OR OREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
ENS REQUIRES	$\underline{SAPROLITE\ (SAP.)}$ - 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.
DEEP CAN BE DETACHED	$\underline{\text{SLICKENSIDE}}$ - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
E OR PICK POINT. RD 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 SOLL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
IN FRAGMENTS DINT. SMALL, THIN	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
CK. PIECES 1 INCH ICHED 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.
	TOPSOL (TS.) - SURFACE SOLS USUALLY CONTAINING ORGANIC MATTER.
	BENCH MARK: •See Note
4 FEET 1.5 - 4 FEET	ELEVATION: FEET
0.16 - 1.5 FEET 0.03 - 0.16 FEET .008 - 0.03 FEET	NOTES:
< 0.008 FEET	•Note:Elevations (NW9-10 to NW9-35)derived using Geopak and the TIN file (u2524c_ls_tin.tin,dated 7/24/15)
E.	<ul> <li>Note: No TIN file data or ground profile was provide for -NW9- Station 35+69 to 40+60. Elevations borings NW9-36</li> </ul>
STEEL PROBE;	through NW9-4060 were shot in the field using NW9-35 as a TBM (elevation 809,66 ft.)
EL PROBE;	
PLE:	DATE: 8-15-14



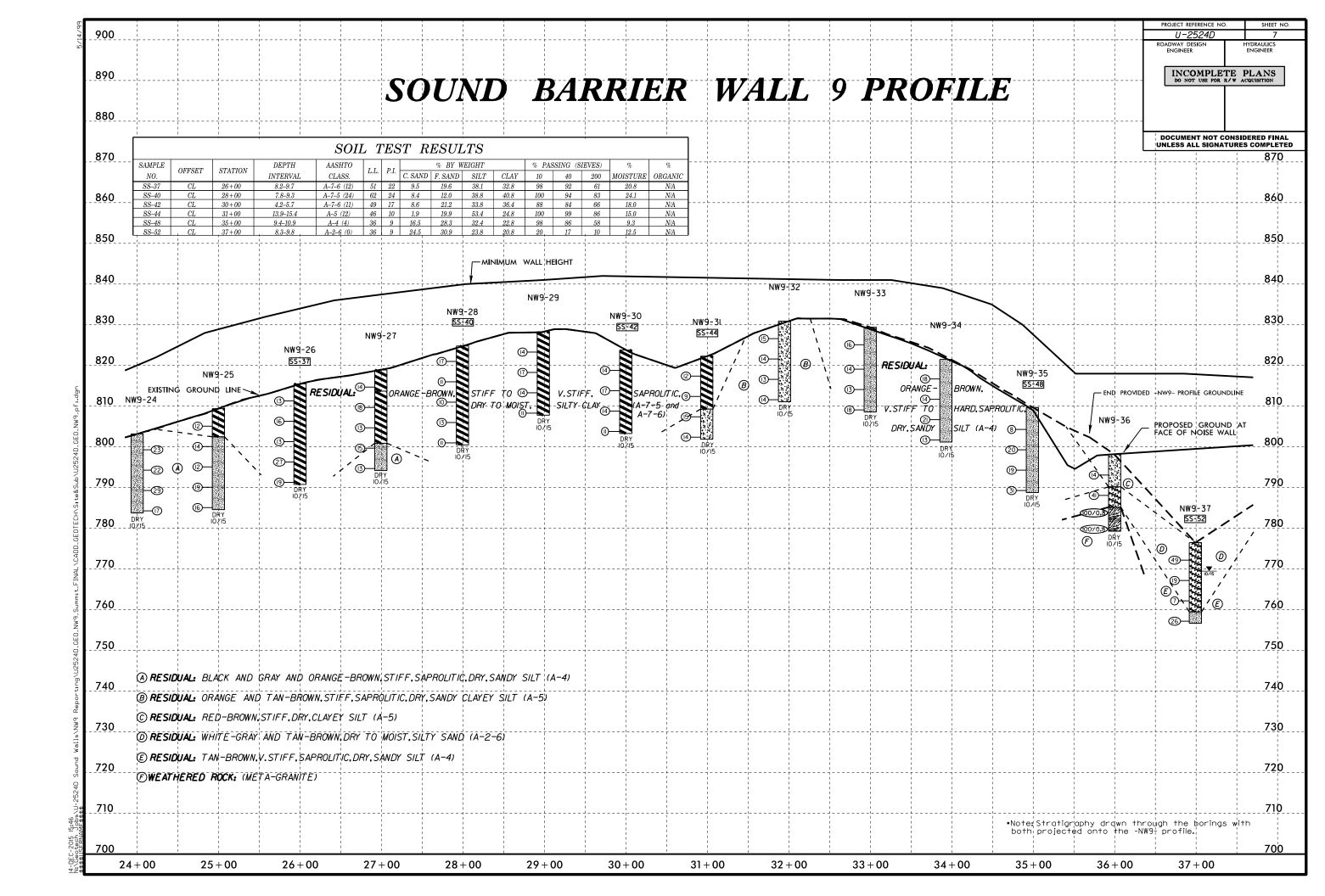




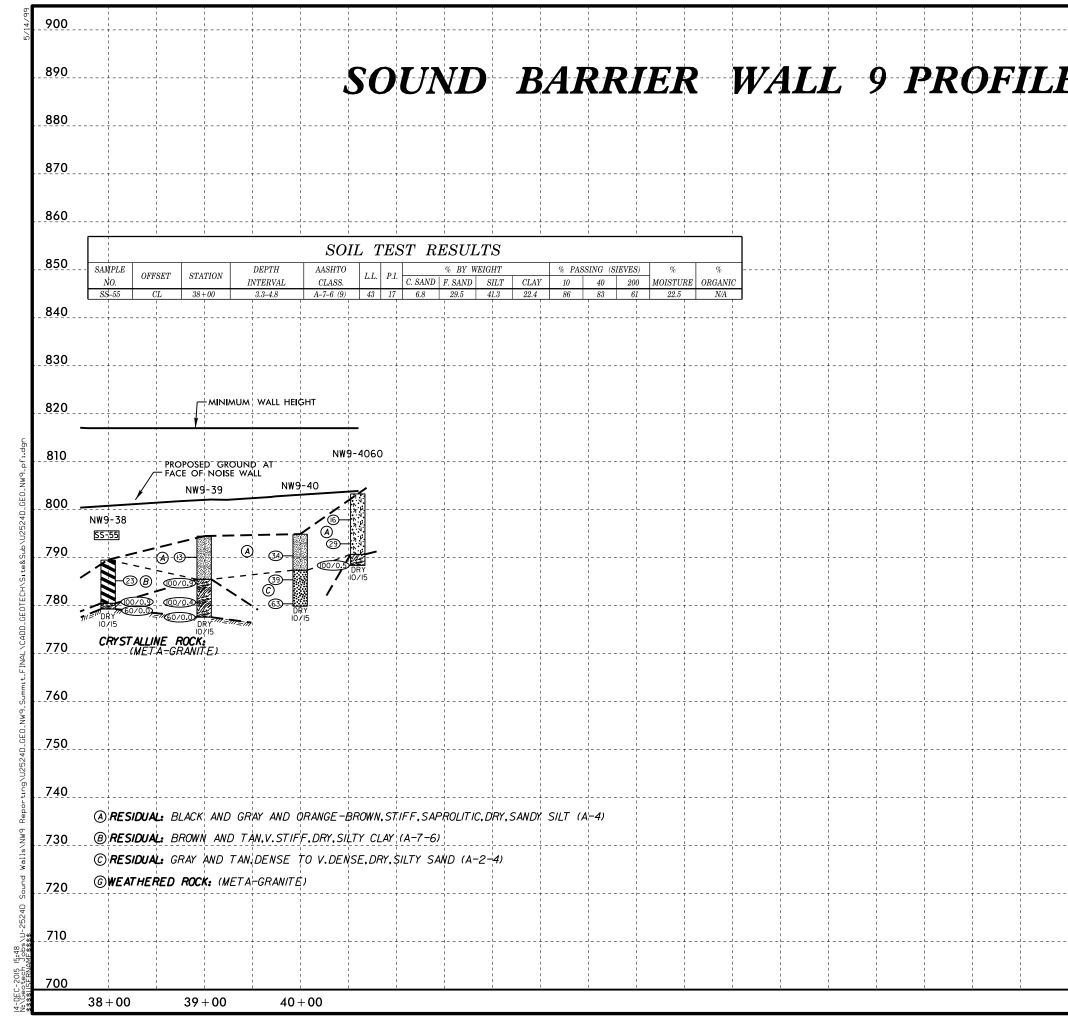
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