<i>U</i> –3330	CONTENTS  SHEET NO.  1 2 3 4-5 6-8 9- 3  4  15- 6  7
REFERENCE:	
<b>I</b> : 36596	

**DESCRIPTION** 

BORE LOG(S) & CORE REPORT(S)

ROCK TEST RESULTS CORE PHOTOGRAPH(S) SITE PHOTOGRAPH(S)

TITLE SHEET

LEGEND SITE PLAN

PROFILES CROSS SECTION(S)

#### STATE OF NORTH CAROLINA

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

#### **STRUCTURE** SUBSURFACE INVESTIGATION

COUNTY **NASH** PROJECT DESCRIPTION US 301 BYPASS FROM NC 43-48 (BENVENUE RD) TO SR 1836 (MAY DR.) SITE DESCRIPTION REPLACE BRIDGE NO. 196 ON -YI-(SUNSET AVE) OVER -L- (US 301 BYPASS)

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOT A
N.C.	U_3330	1	17

#### **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 SOIL 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.

GENERAL 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 (IN-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS MOLCATED IN THE SUBSURFACE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC 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 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 SATISTY 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 ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- IES:
  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.
  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.

**GEOSYNTEC CONSULTANTS** INVESTIGATED BY NJOROGE WAINAINA DRAWN BY \_\_C. TURLINGTON CHECKED BY WESTON SHIN SUBMITTED BY NJOROGE WAINAINA DATE **JUNE 2015** 

PERSONNEL

**CONSULTANT**:



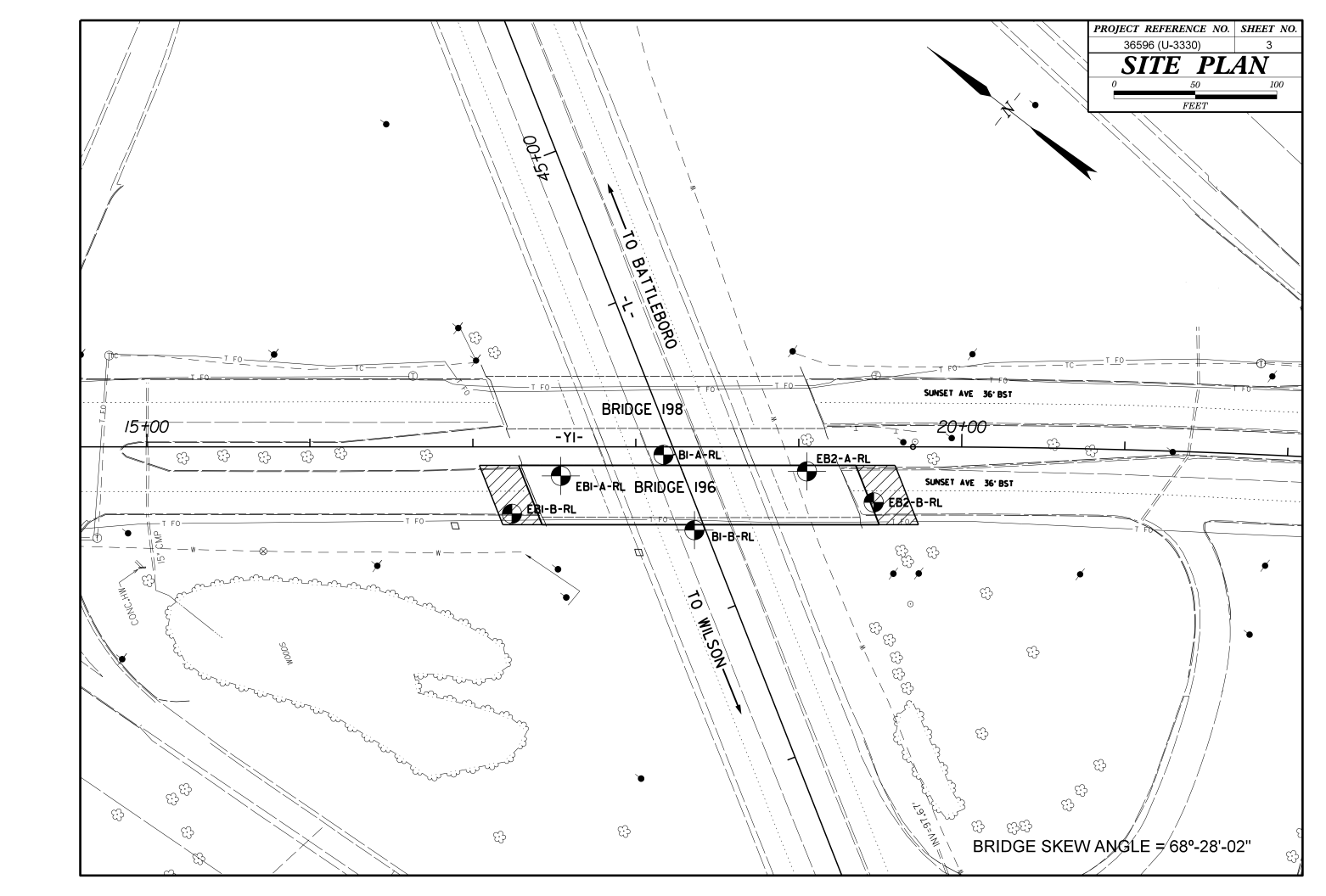
PROJECT REFERENCE NO.	SHEET NO.
U-3330	2

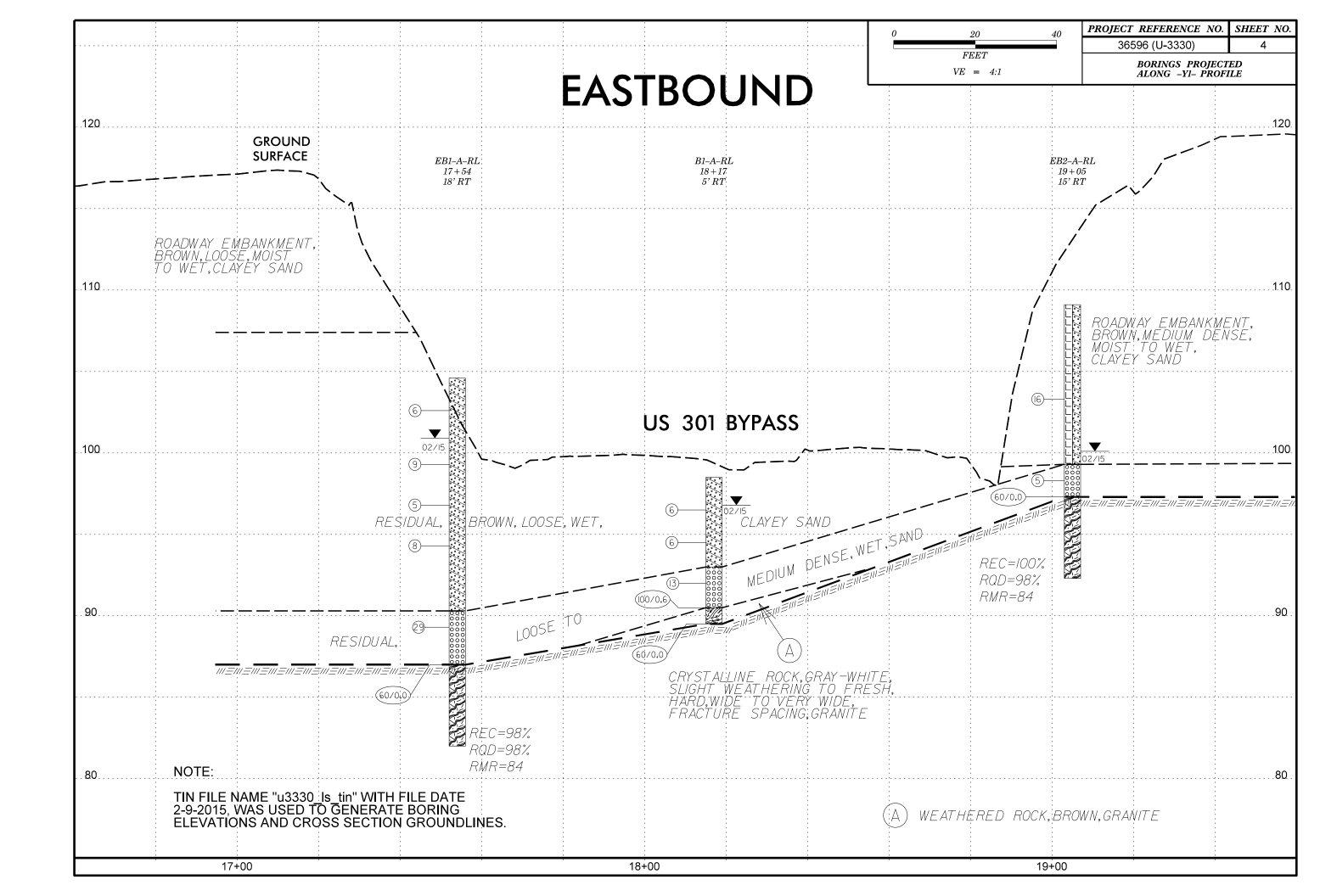
# NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

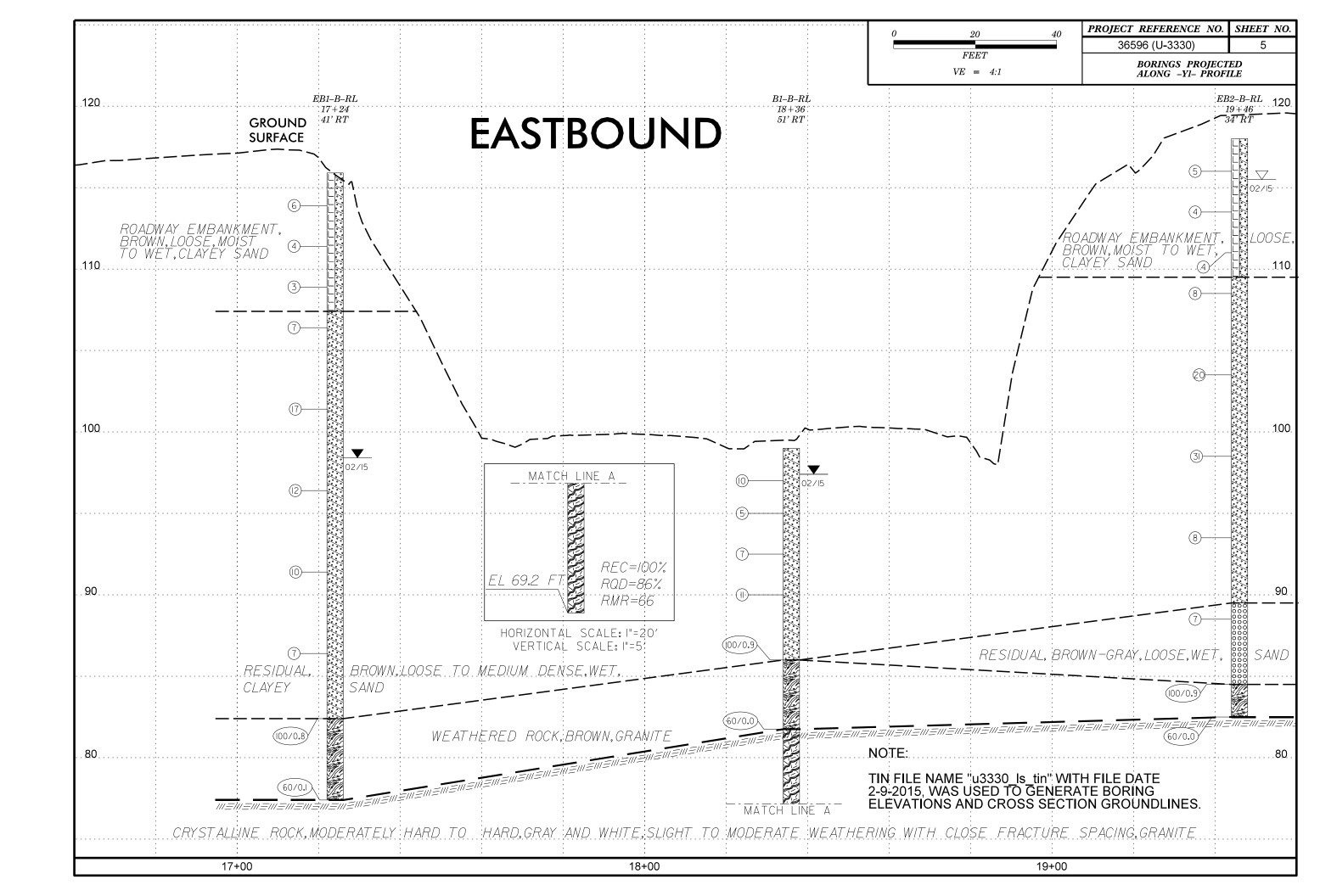
## SUBSURFACE INVESTIGATION

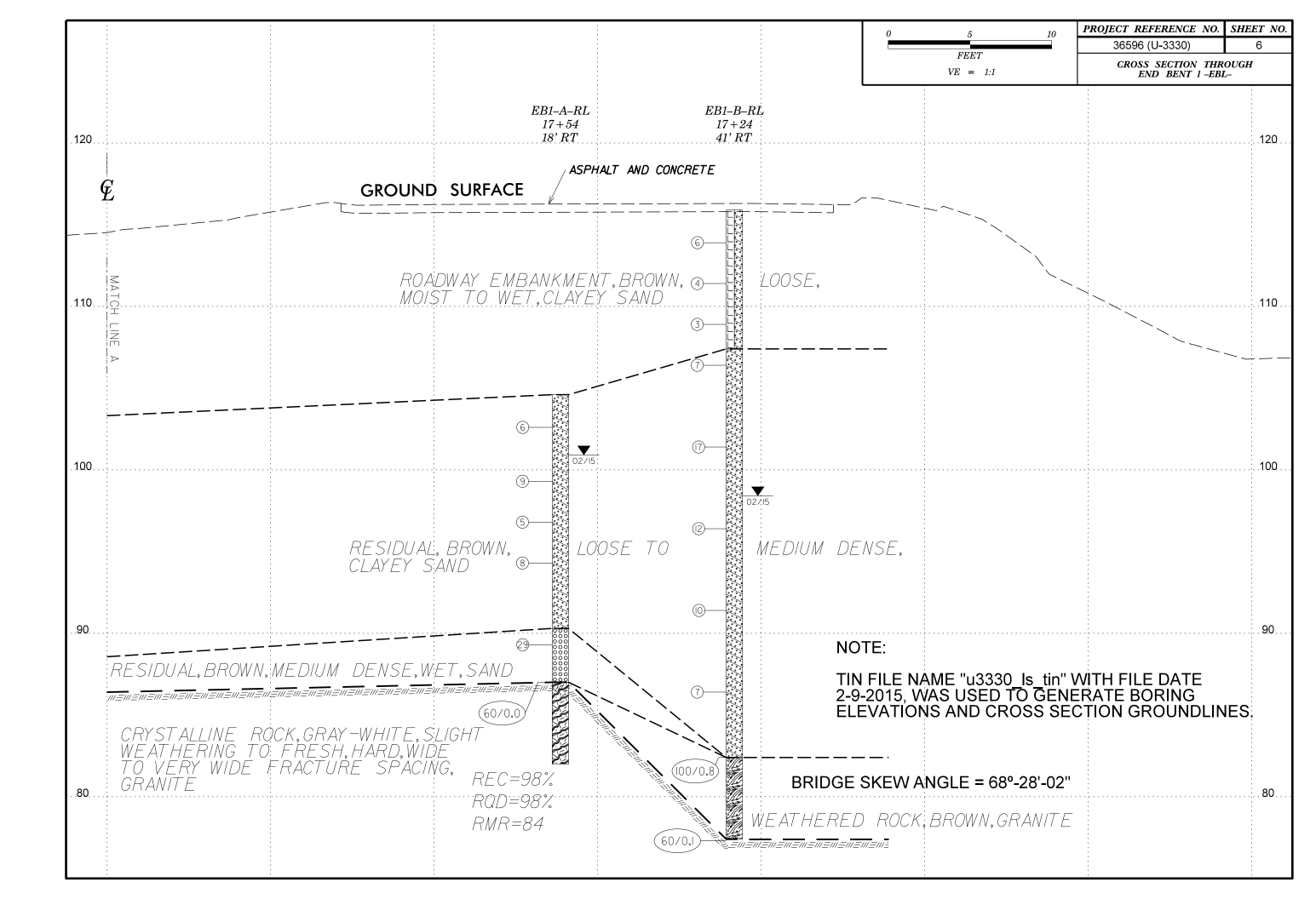
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

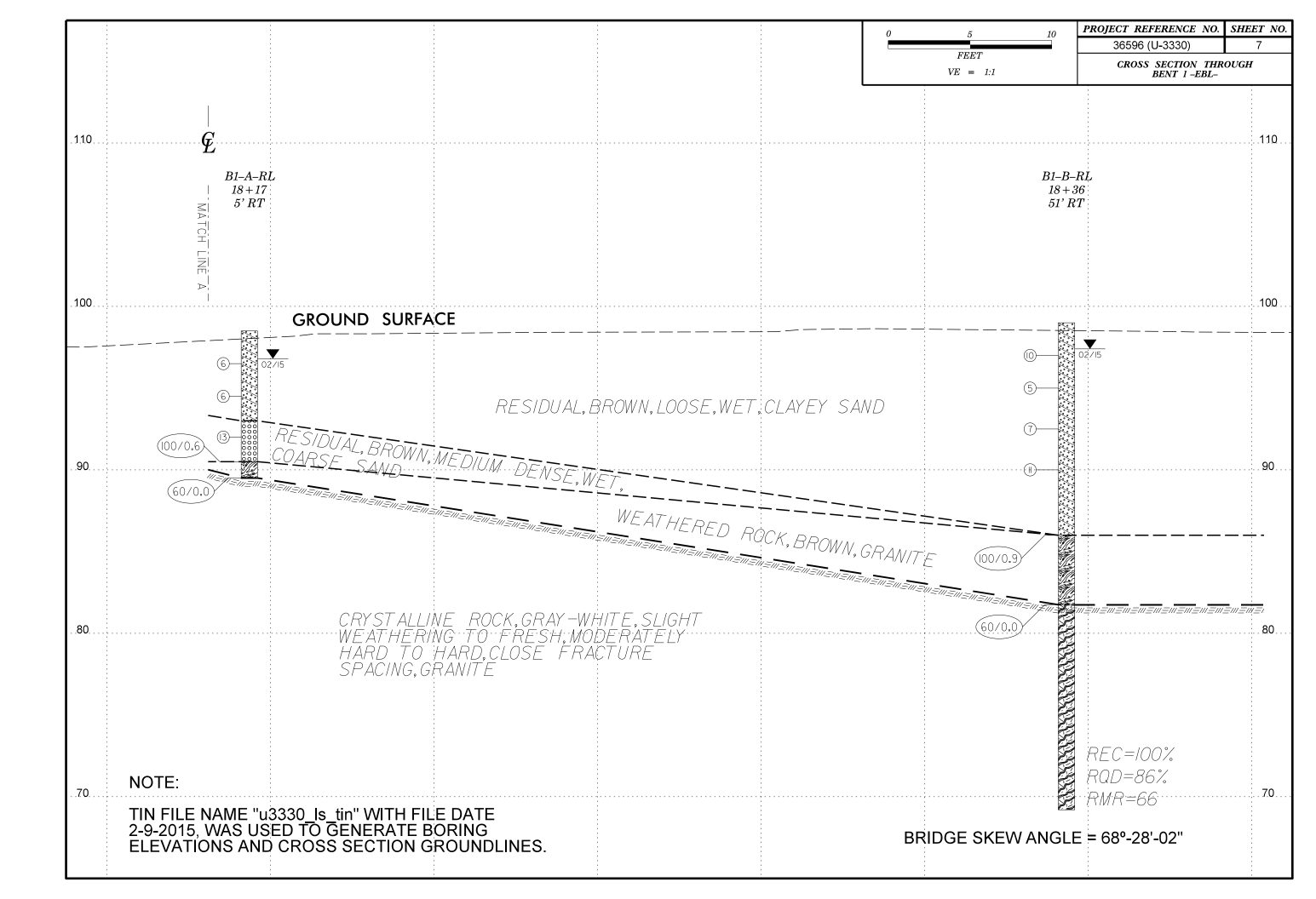
The part				
## Company of the Com	SOIL DESCRIPTION	GRADATION		TERMS AND DEFINITIONS
The content of the			HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTED. AN INFERRED  ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL.	ALLUYIUM (ALLUY.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
The content of the	ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586). SOIL CLASSIFICATION		SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60	
Company   Comp	CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH	ANGULARITY OF GRAINS	REPRESENTED BY A ZONE OF WEATHERED ROCK.	
Column   C			SU//2SU//A	
March   Marc				
Column   C			POCK (CD) WOULD TIELD SPI REFUSHL IF TESTED, RUCK THE INCLUDES GRANTE,	
March   1	0.000	COMPRESSIBILITY	NUN-CRISIALLINE   CEDIMENTADY POCK THAT WOULD VETLD OFF DECUCAL TE TECTED	
The content of the	SYMBOL 000000000000000000000000000000000000	SLIGHTLY COMPRESSIBLE LL < 31	RUCK TIPE INCLUDES PHILLIFE, SLATE, SANDSTONE, ETC.	1
March   Marc	7. PASSING		SEDIMENTARY ROCK SPT REFUSAL. ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, 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.
March   1   1   1   1   1   1   1   1   1	*10 50 MX GRANULAR CLAY MUCK,			
		ORGANIC MATERIAL SOILS SOILS OTHER MATERIAL	FRESH ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING. ROCK RINGS UNDER	
The column				
	LL 40 MX 41 MN LITTLE OR HIGHLY	MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%	(V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF	
Married   Marr	GROUP INDEX 0 0 0 4 MX 8 MX 12 MX 16 MX NO MX AMOUNTS OF SOLIS	GROUND WATER		
Column   C	USUAL TYPES STONE FRAGS. FINE SILTY OR CLAYEY SILTY CLAYEY MATTER	✓ WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING	(SLI.) 1 INCH. OPEN JOINTS MAY CONTAIN CLAY, IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALS ARE DULL AND DISCOLORED, CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	
19.1   19.1		▼ STATIC WATER LEVEL AFTER 24 HOURS	MODERATE SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
Control   Cont		<u> </u>		
Consistint will be provided by the control of th	AS SUBLIFIANT PULIC PULI	SPRING OR SEEP	WITH FRESH ROCK.	· · · · · · · · · · · · · · · · · · ·
## COLUMN STATE OF THE COL		MISCELLANEOUS SYMBOLS		
Month   Mont	COMPACTNESS OF RANGE OF STANDARD RANGE OF UNCONFINED	ED SEASE	(MOD.SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	
Company   Comp	PRIMARY SUIL TIPE   CONCICTENCY   PENETRATION RESISTENCE   COMPRESSIVE STRENGTH			
## ## ## ## ## ## ## ## ## ## ## ## ##			(SEV.) REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED	
## 15   1   1   1   1   1   1   1   1   1	GRANULAR LUUSE 4 10 10 M	_ Tan 1991		
## AN PUT   C   C   C   C   C   C   C   C   C	(NON-COHESTVE) DENSE 30 TO 50			
MARTING   1		INFERRED SOIL BOUNDARY - CORE BORING SOUNDING ROD		
## 10 2	GENERALLY SOFT 2 TO 4 0.25 TO 0.5	MN TEST POPING		RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
A	MATERIAL STIFF 8 TO 15 1 TO 2	with cone		
March   Marc				
A	TEXTURE OR GRAIN SIZE	RECOMMENDATION SYMBOLS		
SECURITY   CORRECT   CORPORATION   CORPORA		UNDERCUT UNCLASSIFIED EXCAVATION - UNCLASSIFIED EXCAVATION -		
SOURCE   CORNER   SAME   SAM		SHALLOW INTLASSIFIED EXCAVATION - USED IN THE TOP 3 FEET OF		
## ABBREVIATIONS  ## ABBREVIAT	BUULDER   CUBBLE   GRAVEL   SAND   SAND   SILI   CLAY	UNDERCUT ACCEPTABLE DEGRADABLE ROCK EMBANKMENT OR BACKFILL		
SOIL MOISTURE — CORRELATION OF TERMS  OUT OF THE TERMS  OUT OF THE TERMS  OUT OF TERMS	(BLDR.) (COB.) (CSE. SD.) (F SD.) (SL.) (CL.)		HARD EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK. HAND SPECIMENS CAN BE DETACHED	OR SLIP PLANE.
SOIL MOISTURE - CORRELATION OF TERMS  SOIL MOISTURE - FILL MOISTURE DESCRIPTION  SOIL MOISTURE - CORRELATION OF TERMS  SOIL MOISTURE - SHAPL ARROWS AND A MARKET OF TERMS RESIDENCY  SOIL MOISTURE - CORRELATION OF TERMS  SOIL MOISTURE - CORRELATION OF TERMS  SOIL MOISTURE - SHAPL ARROWS AND A MARKET OF TERMS RESIDENCY  SOIL MOISTURE - CORRELATION OF TERMS  SOIL MOISTURE - SHAPL ARROWS AND A MARKET OF TERMS RESIDENCY  SOIL MOISTURE - CORRELATION OF TERMS  SOIL MOISTURE - CORRELATION OF				
SOUNDITION STATE SEARCY FILE MOSTURE SCALE FOR FILE MOSTURE DESCRIPTION ON FILE MOSTURE DESCRIPTION OF THE MOSTURE SHAPE		CL CLAY MOD MODERATELY $\gamma$ - UNIT WEIGHT	HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE	WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL
ATTERRED LIMITS   O.SCREPTION   COLLA FIR FILLD MISTING LISE LIST MISTING ASSERTANCE THE STATE OF THE PROPERTY BLOCK OF A PICK POINT, SHALL THN FILLD MISTING LIST MISTING ASSERTANCE THAN 4 DICKES DIVIDED BY TO THAN FIRLD MISTING ASSERTANCE ASSERTANCE AS A SAFERITI TO A THAN FOR THIS SAFE ASSERTANCE ASSERTANCE ASSERTANCE ASSERTANCE ASSESTED AS A PERCENTAGE. SAFE ASSERTANCE ASSESTED AS A PERCENTAGE. SAFE ASSESTED AS A SERVICE OF THE MISSION ASSESTED AS A PERCENTAGE. SAFE AS A PERCENTAGE. SAFE AS A PERCENTAGE. SAFE AS A PERCENTAGE. SAFE AS A PERCENTAGE.	SOU MOISTURE SCALE FIFLD MOISTURE			
- SATURATED - USUALLY LOUID LIMIT SATURE OF THE GRADUA WITH WEEL OF THE GRADUAL WATER TABLE FOR SETTING TO MAKE SHAPE OF THE GRADUAL WATER TO ALL THAT OF THAT THAT O		DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST <u>SAMPLE ABBREVIATIONS</u>	FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
LUIUD LIMIT LUIUD LIMIT SET OF REQUIRE DRYING TO PRESSURE CAN BE SPACE BY FINGER PRESSURE. CAN BE SPACE BY FINGER FINGER BY FINGER PRESSURE. CAN BE SPACE BY FINGER BY FINGER PRESSURE. CAN BE SPACE B		e - VOID RATIO SD SAND, SANDY SS - SPLIT SPOON		LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY
PASTIC LIMIT  OM OF THUM MOISTURE  OF THOM SENDALD REQUIRES DRYING TO ATTAIN OF THUM MOISTURE  OF THOM MOISTURE  OF THOM OF THUM MOISTURE  OF THOM MOISTURE  OF THOM OF THUM MOISTURE  OF THOM OF THUM MOISTURE  OF THOM MOISTURE  O			SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY	THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
PLASTIC LIMIT  OM OPTIMUM MOISTURE SLICHITY  FORY - (0)  REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE SLICHITY PLASTIC  NON PLA	PLASTIC SEMISOLID; REQUIRES DRYING TO	FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL		
DOUT PITHUM MOISTURE SL SHRINN AGE LIMIT	(PI) PL PLASTIC LIMIT			BENCH MARK: BL-102, EL 97.35
OF PTIMUM MOISTURE SLEW TO SHOW A SECURE S OF THOM MOISTURE SHRINKAGE LIMIT  - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO A ADDITIONAL	- MOICT - (M) COLID. AT OD NEAD ODTIMUM MOICTURE	EQUIPMENT USED ON SUBJECT PROJECT	VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET	ELEVATION: FEET
REQUIRES ADDITIONAL WATER TO ATTAIN DETIMOM MOISTURE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMOM MOISTURE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMOM MOISTURE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMOM MOISTURE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMOM MOISTURE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMOM MOISTURE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMOM MOISTURE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN DETIMOM MOISTURE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ALIGNET THICK, VERY CLOSE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ALIGNET THICK, VERY CLOSE  - DRY - (D) REPORT OF CONTINUE AND CROSS SECTION GROUNDLINES.  - DRY STRENGTH  - DRY - (D) RESCRIPTIONS AND CROSS SECTION GROUNDLINES.  - DRY STRENGTH  - DRY - (D) RESCRIPTION SAMPLE WITH STEEL PROBE;  - DRY - (D) RESCRIPTION SAMPLE WITH STEEL PROBE;  - DRY - (D) RESCRIPTION SAMPLE WITH STEEL PROBE;  - DRY - (D) RESCRIPTION SAMPLE WITH STEEL PROBE;  - DRY - (D) RESCRIPTION SAMPLE WITH STEEL PROBE;  - DRY - (D) RESCRIPTION SAMPLE WITH STEEL PROBE;  - DRY - (D) RESCRIPTION SAMPLE WITH STEEL PROBE;  - DRY - (D) REAL SAMPLE;  - DRY - (D) RANGE OF THICK, VERNINATED OF THICK	OM _ OPTIMUM MOISTURE	I	MODERATELY CLOSE 1 TO 3 FEET THINLY BEDDED Ø.16 - 1.5 FEET	
THINLY LAMINATED CO.008 FEET    G'CONTINUOUS FLIGHT AUGER   GOOR SIZE:   GOOR SIZE:	PEGLIBES ADDITIONAL WATER TO	C		2-9-2015, WAS USED TO GENERATE BORING
PLASTICITY  PLASTICITY INDEX (PI)  NON PLASTIC  NON PLASTIC  NON PLASTIC  SLIGHT  MODERATELY PLASTIC  16-25  MEDIUM  HIGHLY PLASTIC  26 OR MORE  HIGH  PORTABLE HOIST  DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).  MODIFIERS SULCE AS LIGHT, DARK, SIRREAKFD, FTC, ARE USED TO DESCRIBE APPEARANCE.  B'HOLLOW AUGERS  B'HOLO		CME-55	THINLY LAMINATED < 0.008 FEET	ELEVATIONS AND CROSS SECTION GROUNDLINES.
NON PLASTIC 0-5 VERY LOW ODERATELY PLASTIC 6-15 SLIGHT VANE SHEAR TEST OF MODERATELY PLASTIC 16-25 MEDIUM ODERATELY PLASTIC 16-25 MEDIUM ODERATELY PLASTIC 16-25 MEDIUM ODERATELY PLASTIC 26 OR MORE HIGH PORTABLE HOIST TRICOR 2 15/16* STEEL TEETH HAND AUGER  COLOR  DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).  MODIFIERS SUCH AS LIGHT DARK, STREGKED, FTC, APE USED TO DESCRIBE APPEARANCE.  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:	PLASTICITY	8° HOLLOW AUGERS		FIAD - FILLED IN AFTER DRILLING.
SLIGHTLY PLASTIC  SCHOOLS:  SCHOOL PLANT PLASTIC SAMPLE  SCHOOL PLANT PL		Land Land Land Land Land Land Land Land	DURRING WITH FINGER FREES NUMEROUS CRAINS.	
MODERATELY PLASTIC  16-25  MEDIUM HIGH PORTABLE HOIST TRICONE 2 15/16* STEEL TEETH HAND AUGER  COLOR  DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).  MODERATELY INDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  SOUNDING ROD  INDURATED  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:		I   VANE SHEAR TEST   □ □   HAND TOOLS•		
COLOR  DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).  MODIFIERS SUCH AS LIGHT, DARK, STERGAED, FTC, APE USED TO DESCRIBE APPEARANCE.  DESCRIPTIONS MAY INCLUDE COLOR OR COLOR OR COLOR CORDINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).  MODIFIERS SUCH AS LIGHT, DARK, STERGAED, FTC, APE USED TO DESCRIBE APPEARANCE.  DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).  MODIFIERS SUCH AS LIGHT, DARK, STERGAED, FTC, APE USED TO DESCRIBE APPEARANCE.  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:	MODERATELY PLASTIC 16-25 MEDIUM	CASING W/ ADVANCER POST HOLE DIGGER		
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).  MODIFIERS SUCH AS LIGHT, DARK, STREAKED, FTC, ARE USED TO DESCRIBE APPEARANCE.  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:		1 —   HAND AUGER	BREAKS EASILY WHEN HIT WITH HAMMER.	
MODIFIERS SUCH AS LIGHT, DARK, STREAKED, FTC, ARE USED TO DESCRIBE APPEARANCE.				
DATE: 8-15-14				
	The second of th	Z74 HULLUW AUGERS	SAMPLE BREAKS ACROSS GRAINS.	DATE: 8-15-14

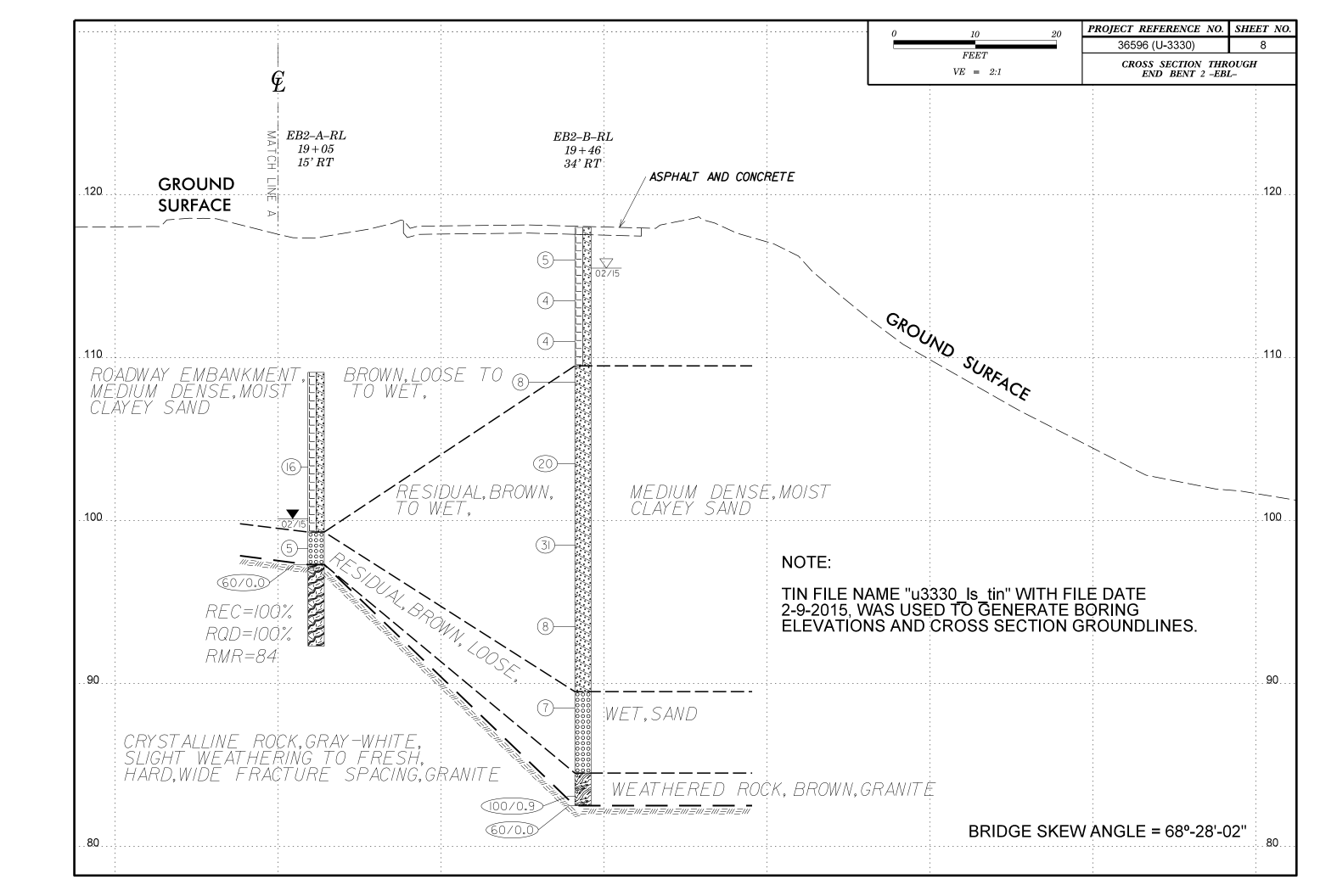












# NCDOT GEOTECHNICAL ENGINEERING UNIT BORELOG REPORT

_	36596			\ <u></u>		<b>G REF</b> 1P U-3330		1	Y NASH				GEOLOGIST ROHIT	WARRI	 ER	
			<b>I</b> BRI	DGE I		96 ON -Y1-				S 301 B	/PASS	)	10202001 1101111			D WTR (ft)
	RING NO					TATION 1	-	, - ,	OFFSET			-	ALIGNMENT -Y1-		0 HR.	4.0
COL	LAR ELI	<b>EV</b> . 10	)4.6 ft			OTAL DEP		ft	NORTHI	IG 805	,527		<b>EASTING</b> 2,348,046		24 HR.	3.7
DRIL	L RIG/HA	MMER E	FF./DA	TE TE	 RI0055	CME-55 689	6 02/20/201	5	l	DRILL	METHO	D N		HAMN	IER TYPE	Automatic
DRII	LER V	VENDE	LL WH	HICHA	RD S	TART DAT	E 02/04/	15	COMP. D				SURFACE WATER DE			
ELEV	DRIVE ELEV	DEPTH	BLC	W CO	UNT		BLOWS	PER FOOT		SAME	P. <b>▼</b> /	L	SOIL AND RO	OCK DEG	CDIDTION	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 10	NO.	МО	O I G	ELEV. (ft)	JUN DES	CRIPTION	DEPTH (f
105		_											104.6 GROU	ND SURF	ACE	0.
	103.6	1.0	2	3	3	<b>A</b>	: : : :				М	<b>/</b> //	- RI - GRAY-BROV	ESIDUAL VN. CLAY	EY SAND	
400	100.3	4.3				📆 : :						<b>/</b> /		,		
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95	95.3	9.3	2	4	4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				4	,,,	//	-			
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90	90.3	14.3				:::`};						//	90.3			14.3
90		+ ' <del>'</del>	14	12	17		<b>Q</b> 29		<u> </u>	1	w	000	GRAY-BROV	VN, COAF	RSE SAND	
	87.0	17.6	60/0.0					7.7-	60/0.	n <b>∮</b>		000	87.0	AL LINE D	001/	17.6
85		‡	00/0.0			• • • •							<u> </u>	ALLINE R RANITE)		
		‡											HARD, GRAY WEATHERING, 82.0 WIDE ERACTURE	WITH WI	DE TO VEF	RY
		‡				<del>                                     </del>	<u> </u>	<u> </u>	<u> </u>				WIDETTACTOR			TE
	-	‡											F 1	3% RQD	= 98%	
		‡											Boring Terminate	MR = 84	tion 82 0 ft	ON
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## NCDOT GEOTECHNICAL ENGINEERING UNIT

STED DESCRIPTION   BRIDGE NO. 196 ON -Y1- (SUNSET AVE) OVER -L- (US 301 BYPASS)   GROUND WTR (ft   BORING NO. EB1-A-RL   STATION 17+54   OFFSET 18 ft RT   ALIGNMENT -Y1-   0 HR. 4.0 COLLAR ELEV. 104.6 ft   TOTAL DEPTH 22.6 ft   NORTHING 805.527   EASTING 2,348,046   24 HR. 3.7 DRILL RIGHAMMER EFF/DATE TRIOSS CME-55 68% 02/20/2015   DRILL METHOD NIV Casing WiSPT & Core   HAMMER TYPE   Automatic DRILLER   WENDELL WHICHARD   START DATE   02/04/15   COMP. DATE   02/04/15   SURFACE WATER DEPTH   N/A
COLLAR ELEV. 104.6 ft   TOTAL DEPTH   22.6 ft   NORTHING   805,527   EASTING   2,348,046   24 HR.   3.7
DRILL RIG/HAMMER EFF./DATE   TRI0055 CME-55 68% 02/20/2015   DRILL METHOD   NW Casing W/SPT & Core   HAMMER TYPE   Automatic
DRILLER   WENDELL   WHICHARD   START DATE   02/04/15   COMP. DATE   02/04/15   SURFACE WATER DEPTH   N/A
CORE SIZE   NQ-2   TOTAL RUN   5.0 ft
RUN   C(ft)   RUN   C(ft)   RUN   C(ft)   RUN   C(ft)   RUN   RATE   RATE   RATE   REC.   ROD   ROD   REC.   ROD
87 Begin Coring @ 17.6 ft  88 Pr.0 17.6 S.0 N=60/0.0 (4.9) (
87 87.0 17.6 5.0 N=60/0.0 (4.9) (4.9) (4.9) 88.0 17.6 ft  88.0 22.6 4:03/1.0 3:57/1.0 4:03/1.0 98% 98% 98% 98.0 98% 98.0 98% 98.0 98.0 98.0 98.0 98.0 98.0 98.0 98.0

WBS	36596	5.1.2			TI	IP U-3330	COUNT	Y NASH				GEOLOGIST WESTON SH	liN
			I BRI	IDGE I		96 ON -Y1- (SUNSET			301 BY	PASS	)		GROUND WTR (ff
	NG NO.					TATION 17+24		OFFSET				ALIGNMENT -Y1-	0 HR. 18.5
COLL	AR ELE	<b>EV</b> . 11	5.9 ft			OTAL DEPTH 38.6 f	t	NORTHING				<b>EASTING</b> 2,348,009	<b>24 HR.</b> 17.5
						CME-55 68% 02/20/2015			DRILL		<b>D</b> H.	<u> </u>	MMER TYPE Automatic
						TART DATE 02/02/1		COMP. DA				SURFACE WATER DEPTH	N/A
ELEV	DRIVE	DEPTH		OW CO		11	PER FOOT	!	SAMP.		L	1	
(ft)	ELEV (ft)	(ft)	0.5ft	1		0 25	50	75 100	NO.	МОІ	O G	SOIL AND ROCK DI	ESCRIPTION DEPTH (
120													
	-	F										-	
	-	-										115.9 GROUND SU	RFACE 0
115	114.9	1.0	4	3	3	1				М		ROADWAY EMB BROWN, CLAY	
	112.4	3.5				]   76	: : : :			IVI		-	_1 0/1145
110	109.9	[ L 6.0	2	2	2	• • • • • • • • • • • • • • • • • •	: : : :			M		· -	
	-	_	2	2	1	<b>4</b> 3 · · · · · · · ·				М		<del>-</del> ·	
	107.4	8.5	2	3	4	🛴 : :   : : : : :				M		- 107.4 - RESIDUA	
105	_	ļ.					ļ · · · ·					- GRAY-BROWN ,CL	AYEY SAND
	- 102.4	13.5				::\:: ::::					///	- -	
100	-		4	7	10	]   : : : <b>&gt;</b> i7   : : : :				М	///	• •	
100	-	-				<del>  <i> </i> .  </del>	1					<del>_</del>	
	97.4	18.5	5	7	5					W		•	
95	_	‡								"	$\sim$	• <del>-</del>	
	92.4 T	23.5				:::::					//	<u>.</u>	
	<del>32.4</del> -	23.3	3	4	6					w	$\sim$	• •	
90	-	ŀ					<del> </del>				///	<u> </u>	
-	87.4	28.5	3	3	4	{  :/: : :   : : : :				١	///	•	
85	_	L		ľ	~					l w	//	• -	
	-	<u> </u>				:::: ::::	† <u>-</u>				<del>////</del>	- 02.4	22
	82.4	33.5	57	43/0.3				100/0.8	•	w		- 82.4 - WEATHERED	ROCK
80	-											- (GRANII	<b>E</b> )
	77.4	38.5	60/0.1					60/0.1				77.3	38
	-		60/0.1	1				00/0.13				CRYSTALLINI GRANIT	E)
	-	F										Boring Terminated v Penetration Test Refusal	vith Standard at Elevation 77.3 ft
	-	F										ON CRYSTALLII	
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## NCDOT GEOTECHNICAL ENGINEERING UNIT

/BS	36596					<b>G RE</b>			ITY NASH				GEOLOGIST ROHIT WAR	RRIER	
ITE	DESCR	IPTION	I BRI	DGE I	NO. 19	96 ON -Y	′1- (SUN	ISET AVE)	OVER -L- (U	S 301 BY	'PASS	)		GROU	ND WTR (ft
ORI	ING NO.	B1-A	-RL		S	TATION	18+17		OFFSET	5 ft RT			ALIGNMENT -Y1-	0 HR.	3.0
OLI	AR ELI	<b>EV</b> . 98	3.5 ft		т	OTAL DE	EPTH 9	.0 ft	NORTHIN	I <b>G</b> 805,	484		<b>EASTING</b> 2,348,094	24 HR.	1.7
RILL	. RIG/HAI	MMER E	FF./DA	TE TE	RI0055	CME-55 6	68% 02/2	0/2015		DRILL	METHO	D H.	S. Augers HA	AMMER TYPE	Automatic
RIL	LER V	/ENDE	LL WH	HICHA	RD S	TART DA	<b>ATE</b> 02	/12/15	COMP. D	ATE 02	/12/15		SURFACE WATER DEPTH	N/A	
ΕV	DRIVE ELEV	DEPTH	BLC	W CO	UNT		BLO	OWS PER FO	OT T	SAMP	. 🔻	LO	SOIL AND ROCK I	DESCRIPTION	
ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 10	NO.	МОІ		ELEV. (ft)	DESCRIPTION	DEPTH (f
00													_		
	07.5	10				1					<u> </u>		- 98.5 GROUND SU - RESIDU		0.
	-	1.0	3	2	4	6					-W-		GRAY-BROWN, C		
95	95.5	3.0	2	2	4	<b>1</b> • 6					W		· <del>-</del>		
	93.0	5.5	4	5	8		.				W	000	93.0 COARSE	SAND	5.
90	90.5	8.0	40				13. + - :	-:-:-		.			90.5		8.
	89.5	9.0	49 60/0.0	51/0.1					100/0.6	<b></b>	l vv	7//2	-89.5 <b>WEATHERE</b> (GRANI		9.
		<u> </u>											CRYSTALLIN (GRANI		
	_	<u> </u>											Boring Terminated Penetration Test Refusa	with Standard	10 F #
	-	-											. Penetration Test Refusa ON CRYSTALL		9.5 π
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	36596						Y NASH				GEOLOGIST ROHIT WARR	_	
SITE	DESCR	IPTION	<b>I</b> BRI	DGE		06 ON -Y1- (SUNSET AVE) O\				)	1	GROUND	WTR (ft
BOR	ING NO.	B1-E	3-RL		SI	<b>TATION</b> 18+36	OFFSET 5	1 ft RT			ALIGNMENT -Y1-	0 HR.	5.0
COLI	LAR ELE	<b>EV</b> . 99	9.0 ft		TC	OTAL DEPTH 29.8 ft	NORTHING	805,4	41		<b>EASTING</b> 2,348,069	24 HR.	1.6
DRILL	RIG/HAI	MMER E	FF./DA	TE T	RI0055	CME-55 68% 02/20/2015		DRILL N	ИЕТНО	D NV	V Casing W/SPT & Core HAM	MER TYPE /	utomatic
DRIL		/ENDE	LL W	HICHA	ARD ST	TART DATE 02/12/15	COMP. DAT	TE 02/	12/15	<del></del>	SURFACE WATER DEPTH	N/A	
ELEV	DRIVE ELEV	DEPTH	·—	OW CO		BLOWS PER FOOT		SAMP.	▼/		SOIL AND ROCK DE	SCRIPTION	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25 50	75 100	NO.	MOI	G	ELEV. (ft)		DEPTH (f
100		_								L	99.0 GROUND SUR		0.
	98.0	1.0	4	4	6					$/\!\!/\!\!/$	<b>RESIDUAI</b> BROWN-GRAY, CLA		
95	96.0	3.0	2	2	3	./. · · · · · · · · · · · · · · · · · ·			l w		_		
	93.5	5.5	3	3	4	🐧 : : :   : : : :   : : : :	: : : :						
	91.0	8.0	`			• • • • • • • • • • • • • • • • • •			W				
90	_		3	4	7	11			W		-		
	-	F											
85	86.0	13.0	24	57	43/.4		7.7.7.		l w		86.0 WEATHERED I	ROCK	13.
	-	F					100/.9		''		(GRANITE		
	81.7 -	17.3	60/0.0	-			60/0.0				81.8 CRYSTALLINE	BUCK	17.
80	_	F	00/0.0								- (GRANITE	)	,
	-	ļ.									MODERATELY HARD TO AND WHITE, SLIGHT TO	O MODERATE	
75	-	ļ.						RS-1			WEATHERING, WITH CLO SPACING, GRA		<b>KE</b>
	-	F					1				- REC = 100% RQI	O = 86%	
	-	‡									RMR = 66		
70	_	<u> </u>									¯69.2		29.
	-						•			F	Boring Terminated at Elev CRYSTALLINE		
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## NCDOT GEOTECHNICAL ENGINEERING UNIT

<b>WBS</b> 36	596.1.2			TIP	U-333	30	C	DUNT	<b>Y</b> N	IASH				GEOLOGIST ROHIT	WARRII	ER		
SITE DES	SCRIPTION	BRI	DGE NO	196 (	ON -Y1	1- (SUNS	ET AV	'E) O\	/ER	-L- (US	301 BY	PASS)				GROUN	ND WTR (ft)	
BORING	<b>NO</b> . B1-B	-RL		STAT	TION	18+36			OF	FSET 5	1 ft RT			ALIGNMENT -Y1-		0 HR.	5.0	
COLLAR	ELEV. 99	.0 ft		TOTA	AL DE	<b>PTH</b> 29.	.8 ft		NC	<b>NORTHING</b> 805,441				<b>EASTING</b> 2,348,069	24 HR.	1.6		
DRILL RIG	/HAMMER E	FF./DA	TE TRI00	55 CM	E-55 68	3% 02/20/2	2015				DRILL I	METHOD	NW	Casing W/SPT & Core	HAMN	ER TYPE	Automatic	
DRILLER	WENDE	LL WH	HICHARD	STAF	RT DA	<b>TE</b> 02/1	2/15		СС	MP. DA	<b>ΓE</b> 02/	12/15		SURFACE WATER DE	PTH N	/A		
CORE SIZ	ZE NQ-2			TOTA	AL RUI	<b>N</b> 12.5 f	t						1					
ELEV RU	EV DEPIN	RUN (ft)	DRILL RATE (Min/ft)	REC. (ft) %		SAMP. NO.	STR REC. (ft)	ATA RQD (ft) %	L O G	ELEV. (f	f)		DI	ESCRIPTION AND REMAR	KS		DEPTH (f	
81.75			(IVIII II IC)	70	70		70	70	Ť	ELEV. (I	ı)			Begin Coring @ 17.3 f	·		DEFIN (I	
80 81	±8 ± 20:3 ±8 ± 20:3	3.0 4.5 5.0	3:11/1.0 N=60/0.0 2:04/1.0 1:31/1.0 1:00/1.0 1:16/1.0 1:33/1.0 1:50/1.0 1:31/1.0 1:16/1.0 1:32/1.0		(3.6) 80% (4.9)	RS-1	(12.5) 100%			- 81.8  - - - - - -			LY HA	CRYSTALLINE ROCK (GRANITE) ARD TO HARD, GRAY AND THERING, WITH CLOSE F GRANITE  RMR = 66	) WHITE,			
70 69	22 + 29.8		1:59/1.0								В	oring Tern	ninate	ed at Elevation 69.2 ft ON C	RYSTALL	NE ROCK	29.	

WBS	36596	3.1.2			ТІ	I <b>P</b> U-333	0	COUNT	Y NASH				GEOLOGIST ROHIT WARR	IER	
SITE	DESCR	IPTION	<b>I</b> BRI	DGE I	NO. 19	96 ON -Y1	- (SUNSE	Γ AVE) Ο\	/ER -L- (US	301 BY	PASS	)		GROUND	WTR (ft)
BOR	ING NO.	EB2-	-A-RL		S.	TATION	19+05		OFFSET	15 ft RT			ALIGNMENT -Y1-	0 HR.	14.0
COL	LAR ELE	<b>EV</b> . 10	09.1 ft		T	OTAL DEF	<b>PTH</b> 16.8	ft	NORTHING	805,4	108		<b>EASTING</b> 2,348,140	24 HR.	9.0
DRILI	RIG/HAI	MMER E	FF./DA	TE TE	RI0055	CME-55 68	% 02/20/20	5		DRILL I	METHO	D N	W Casing W/SPT & Core HAMI	MER TYPE A	utomatic
DRIL	LER V	/ENDE	LL WH	HICHA	RD <b>S</b>	TART DAT	<b>ΓE</b> 02/03/	15	COMP. DA	TE 02/	03/15		SURFACE WATER DEPTH	I/A	
ELEV	DRIVE ELEV	DEPTH	·	W CO				PER FOOT		SAMP.			SOIL AND ROCK DES	SCRIPTION	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 100	NO.	MO	I G	ELEV. (ft)		DEPTH (fl
110	_	<u> </u>											109.1 GROUND SURI		0.
	-	_				::}:							<b>ROADWAY EMBAI</b> BROWN, CLAYEY F		
105	104.3	4.8				! .							- -		
	104.3	<del>- 4.°</del>	5	7	9	1					М		- -		
100	-	‡				: ;/::							- -		
100	99.3	9.8	2	2	3	1 /		1			W	000	- 99.3 - RESIDUAL	_	9.8
	97.3	11.8	60/0.0			5	`		60/0.0		**		97.3 FINE TO COARSE  CRYSTALLINE	SAND	11.8
95	_	‡												)	
	-	ļ											- 92.3 WEATHERING, WITH M	IODERATELY	16.8
	-						•						CLOSE TO WIDE FRACT GRANITE		, [
	-	ļ.											- REC = 100% RQI	) = 98%	
	-	ļ											- RMR = 84		
	_	F											Boring Terminated at Elev CRYSTALLINE I		N
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NCDOT GEOTECHNICAL ENGINEERING UNIT
CORE BORING REPORT

WBS	36596	.1.2			TIP	U-333	30	С	OUNT	ΥN	ASH			GEOLOGIS1	ROHIT	WARRI	ER	
SITE	DESCR	IPTION	BRI	DGE NO	. 196 (	ON -Y	1- (SUNS	ET A	/E) O	/ER	L- (US 30	1 BYPASS)					GROUN	D WTR (ft)
BORI	ING NO.	EB2-	A-RL		STA	TION	19+05			OF	<b>SET</b> 15	t RT		ALIGNMENT	-Y1-		0 HR.	14.0
COLLAR ELEV. 109.1 ft TOTAL DEPTH 16.8 ft						NO	RTHING	305,408		EASTING 2	2,348,140		24 HR.	9.0				
DRILL RIG/HAMMER EFF./DATE TRI0055 CME-55 68% 02/20/2015								DI	RILL METHOD	NW	Casing W/SPT 8	& Core	HAMN	IER TYPE	Automatic			
DRIL	LER W	'ENDE	LL W	HICHARE	STAI	RT DA	<b>TE</b> 02/0	3/15		СО	IP. DATE	02/03/15		SURFACE W	/ATER DE	PTH N	/A	
COR	E SIZE	NQ-2					<b>N</b> 5.0 ft											
LEV	RUN ELEV	DEPTH	RUN	DRILL RATE	REC.	JN RQD	SAMP.	STF REC.	RATA	L			DI	ESCRIPTION A		N.C		
(ft)	(ft)	(ft)	(ft)	(Min/ft)	(ft) %	(ft) %	NO.	(ft) %	(ft) %	Ğ	ELEV. (ft)			LOCKIF HON A	ND KLIVIAN			DEPTH (fi
97.3	97.3 -	- 11.8	5.0	N-00/0 0	(5.0)	(4.0)		(5.0)	(4.0)	ا رسیس	07.0			Begin Coring				
95	97.5	- -	5.0	N=60/0.0 2:53/1.0 2:09/1.0 1:29/1.0 2:34/1.0 3:27/1.0	(5.0) 100%	(4.9) 98%		(5.0) 100%	(4.9) 98%		97.3			CRYSTALL (GRA	NITE)			11.8
	-	- 16 0		1:29/1.0										'HITE, FRÈSH V ) WIDE FRACTI				
	92.3	16.8		3:27/1.0							92.3			RMR	= 84			16.8
	_	-									-	Boring Terr	minate	ed at Elevation 9	2.3 ft ON C	RYSTALL	INE ROCK	
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	36596					<b>P</b> U-3330		TY NASH				GEOLOGI	ST ROHIT			
SITE	DESCR	IPTION	<b>I</b> BRI	DGE		96 ON -Y1- (SUNSE	ET AVE) (				5)	_		(	GROUN	ID WTR (fi
30R	ING NO.	EB2-	-B-RL		Sī	<b>FATION</b> 19+46		OFFSET	34 ft RT			ALIGNME	<b>NT</b> -Y1-		0 HR.	2.5
COLLAR ELEV. 118.0 ft TOTAL DEPTH 35.5 ft						NORTHIN	<b>IG</b> 805,3	364		EASTING	2,348,150	2	4 HR.	FIAD		
DRILL	RIG/HAI	MMER E	FF./DA	TE TI	RI0055	CME-55 68% 02/20/2	015		DRILL	METHO	D M	ud Rotary		HAMMER	R TYPE	Automatic
DRIL	LER V	/ENDE	LL WH	HICHA	RD <b>S</b> 1	TART DATE 02/03	3/15	COMP. D	<b>ATE</b> 02/	03/15		SURFACE	WATER DEI	PTH N/A		
LEV	DRIVE ELEV	DEPTH	BLC	w co	UNT		S PER FOO		SAMP	lacksquare	1 L		SOIL AND RO	CK DESCR	RIPTION	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25	50 	75 100	NO.	МО		ELEV. (ft)				DEPTH (
120	_	ļ										_				
	-	1.0										118.0		D SURFAC		(
115	117.0	1.0	5	3	2	5				√M2			ROADWAY BROWN,	CLAYEY SA		
115	114.5	3.5	2	2	2				1	М		<del>-</del>				
	112.0	6.0				$\left[\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
110	109.5	8.5	2	2	2	4				M		- 109.5				8
	109.5	- 0.5	3	3	5	:•\  : : : : : : : : : : : : : : : : : : :				М	<b>//</b>	-		SIDUAL CLAYEY SA	VND	
	-	ł				: 📐 :   : : :							DROWN,	CLATET SA	-IND	
105	104.5	13.5	6	11	9		+		-	١		_				
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	99.5 -	18.5	5	12	19	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				M		-				
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95	94.5 -	23.5				· · · / ·   · · ·			41			<del>-</del>				
	-	‡	3	4	4	:•8 : :   : : :				W		- -				
20	-	‡				:!: : :   : : :						• •				
90	89.5	28.5	2	3	4	<del>                                   </del>			1		000	<del></del> 89.5	COAL	RSE SAND		28
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85	-										000	-				00
	84.5 -	t	12	18	82/0.4				1			84.5 -		ERED ROC	K	33
	82.5	35.5	60/0.0					100/0.9	<b>3</b>			- 82.5		RANITE) ILLINE RO	CK	
	_	‡										- -	(GI Boring Termin	RANITE)	tandard	
	-	‡										- Pen	etration Test Re	efusal at Ele	evation 8	2.5 ft
	-	‡										• •	ON CRYS	TALLINE RO	OCK	
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## ROCK TEST RESULTS

SHEET 14 36596.1.2 (U-3330) BRIDGE NO. 196 ON -YI- (SUNSET AVE) OVER -L- (US 301 BYPASS)

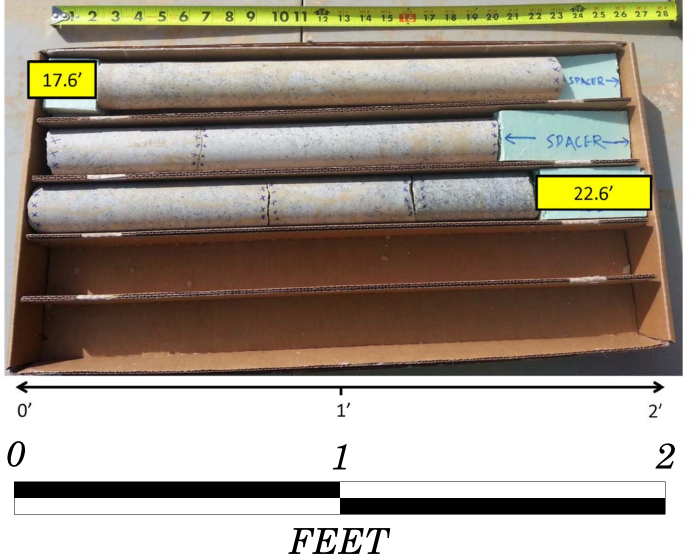
## B1–B–RL

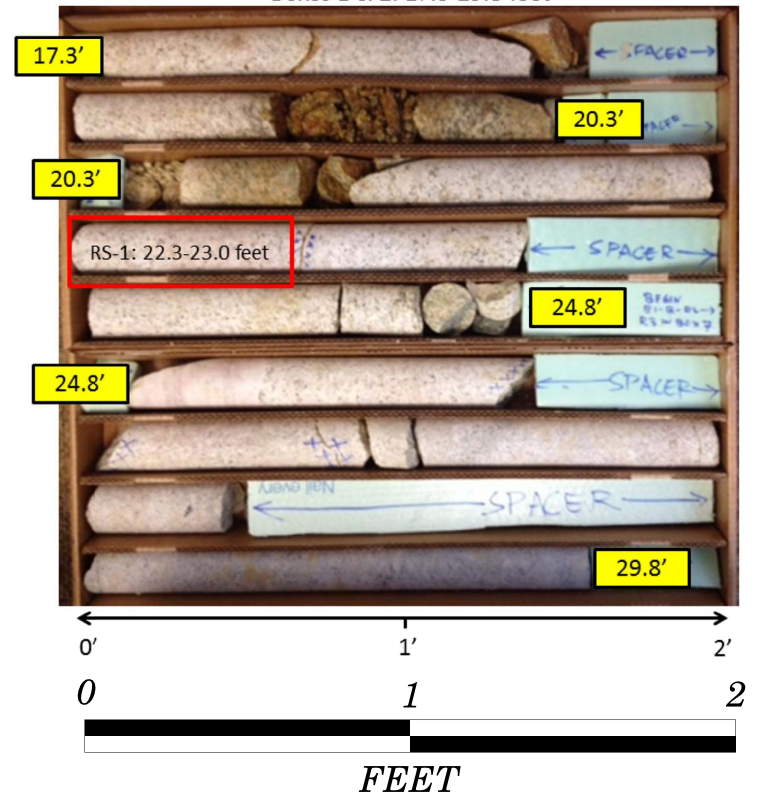
ROC	ROCK TEST RESULTS												
SAMPLE	OFFSET	STATION	DEPTH	ROCK	UNCONFINED COMP.								
NO.	OFFOET	511111011	INTERVAL	TYPE	STRENGTH, KSI								
RS-1	51' RT	18 + 36	22.3–23.0	GRANITE	16.40								

#### CORE PHOTOGRAPHS

B1-B-RL Boxes 1 & 2: 17.3-29.8 feet

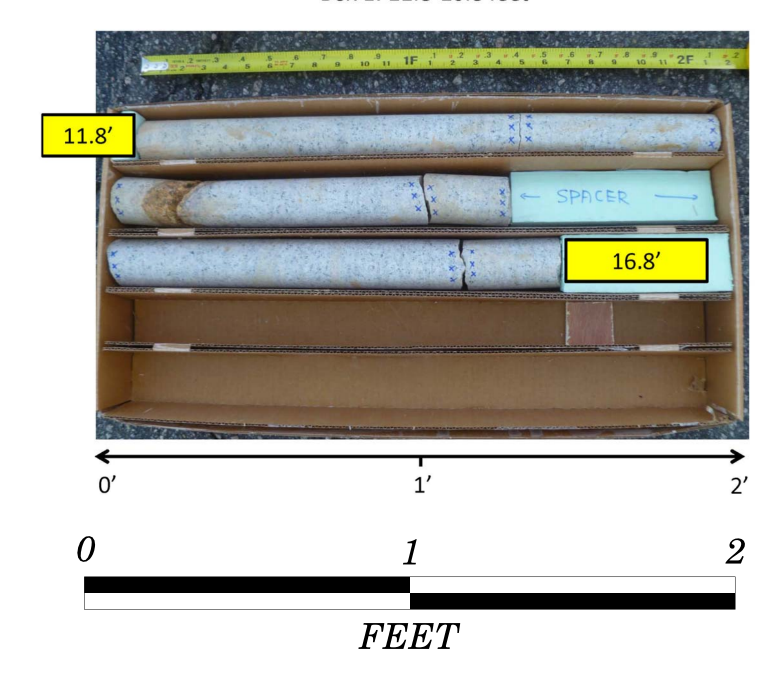
EB1-A-RL
Box 1: 17.6-22.6 feet





### CORE PHOTOGRAPHS

EB2-A-RL Box 1: 11.8-16.8 feet



## SITE PHOTOGRAPH (LOOKING FROM SOUTH)

