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STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY CUMBERLAND

PROJECT DESCRIPTION BRIDGE NO. 0025 ON -LREV-NC 242 OVER BEAVER DAM CREEK AT *STA*. 21+37

-001Ż REFERENCE

4

7014 0 PROJEC

STATE PROJECT REFERENCE NO. STATE NO. SHEETS 9 N.C **BR-0014** 1

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 (919) TOT-6850. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA AVAIL

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-FLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE 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 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 CALITORIED 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 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 SATISTY 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 FROM THE ACTUAL CONDENSATIONS FOR ANY EXTENSION OF TIME FOR ANY RESON 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 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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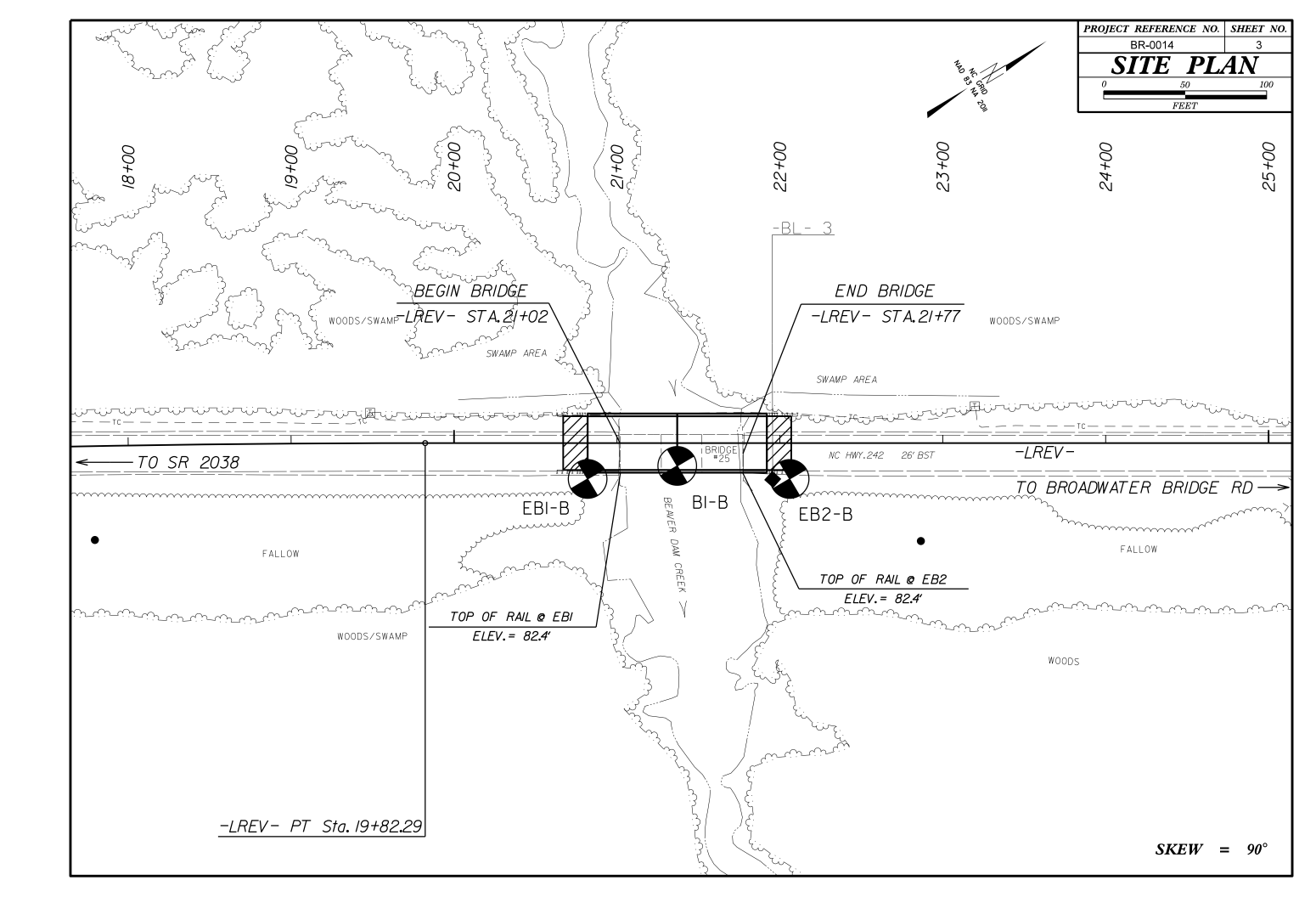
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SUBSURFACE INVESTIGATION

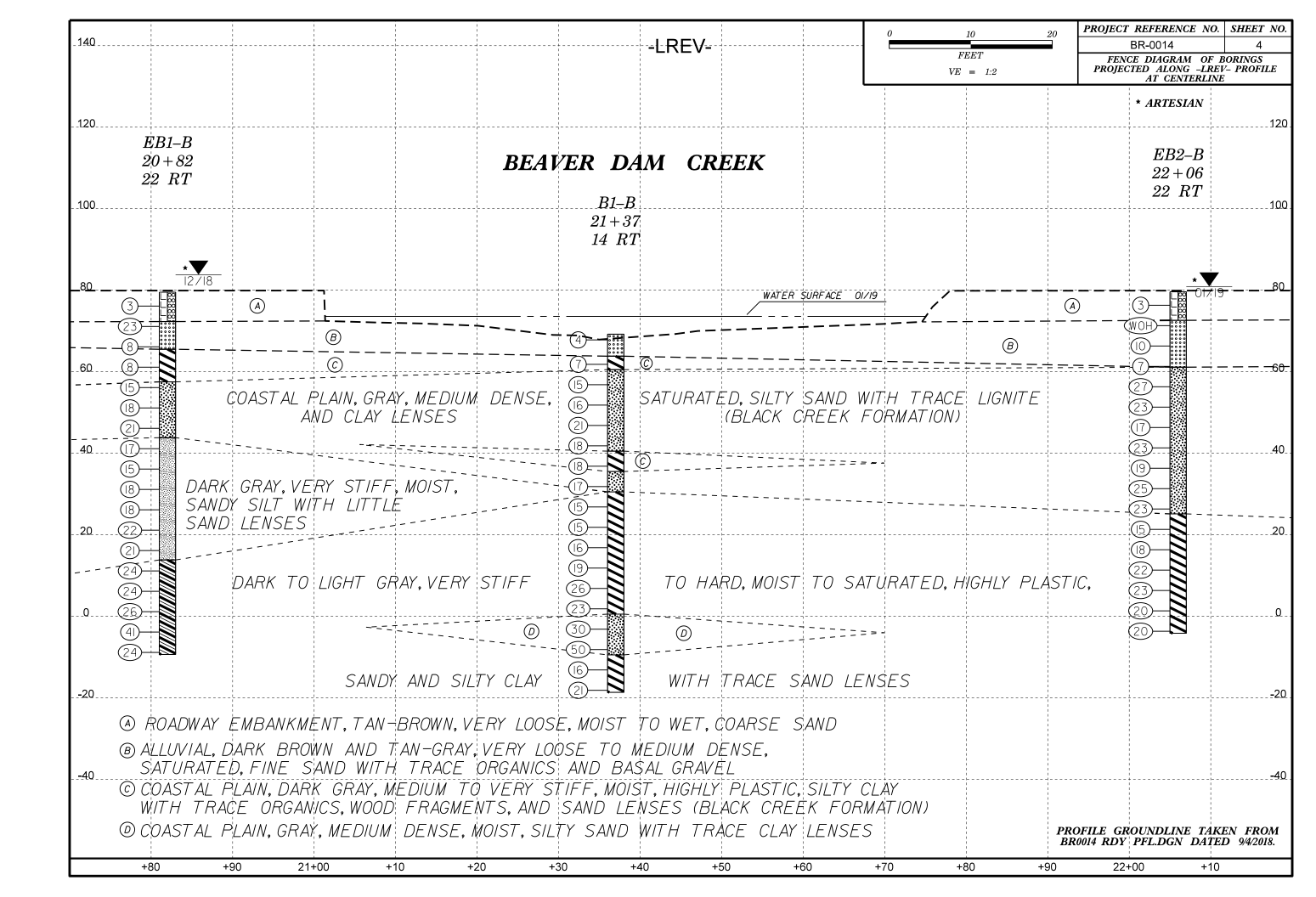
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

			SC	DIL DE	SCRI	PTION							GF	RADATION			T			F	ROCK DES	CRIPTION
	CONSIDERED RATED WITH										WELL GRADED - INDICAT											DULD YIELD SPT REFUSAL IF TESTE TAL PLAIN MATERIAL WOULD YIELD
ACCORDI	NG TO THE	STANDARD	PENETRAT	ION TEST	(AASH	TO T 206	ASTM D	586). SOIL	CLASSIFIC	CATION	UNIFORMLY GRADED - IN GAP-GRADED - INDICATES						SPT REFUSAL	. IS PEI	NETRATION E	BY A SPLI	IT SPOON SAM	IPLER EQUAL TO OR LESS THAN 0. SITION BETWEEN SOIL AND ROCK
CONSISTE	NCY, COLOR,	TEXTURE.	MOISTURE,	AASHTO (LASSIF	ICATION.	AND OTHE	R PERTINE	NT FACTOR				ANGULAR	ITY OF GRAIN	١S		REPRESENTED	BY A	ZONE OF WE	EATHERED	ROCK.	
	5 MINERALOO ERY STIFF.G													SOIL GRAINS IS D	SIGNATED E	BY THE TERMS:	ROCK MATERI	ALS AR	FILLE	20		* I MATERIAL THAT WOULD YIELD SP1
	SI	DIL LE	GEND	AND A	ASHT	O CLA	SSIFI	CATION			ANGULAR, SUBAN				TION		ROCK (WR)					T IF TESTED.
GENERAL CLASS.		GRANULAR M				-CLAY MATE		ORC	GANIC MATERI	ALS				CAL COMPOSI		FIC	CRYSTALLINE	-	P.P.		TO COARSE GF	RAIN IGNEOUS AND METAMORPHIC RO REFUSAL IF TESTED. ROCK TYPE IN
GROUP		≤ 35% PASS A-3	A-2		A-4	5% PASSING		A-1, A-2	A-4, A-5					N THEY ARE CONSID			ROCK (CR)		<u>XX</u>	GNEISS	S, GABBRO, SC⊦	IIST, ETC.
	A-1-a A-1-b		4 A-2-5 A-	2-6 A-2-7			A-7-5, A-7:6	A-3	A-6, A-7					RESSIBILITY			NON-CRYSTAL ROCK (NCR)	LINE		SEDIME	ENTARY ROCK	RAIN METAMORPHIC AND NON-COASTA THAT WOULD YEILD SPT REFUSAL
SYMBOL	000000000000000000000000000000000000000			22							SLIGH MODE!	HTLY CORATELY	OMPRESSIBLE COMPRESSIBL	F	LL < 31 LL = 31	- 50	COASTAL PLA	IN				S PHYLLITE, SLATE, SANDSTONE, ET DIMENTS CEMENTED INTO ROCK, BUT
% PASSING	000000000000000000000000000000000000000				<u></u>				SILT-			LY COMP	PRESSIBLE		LL > 50		SEDIMENTARY (CP)			SPT R		TYPE INCLUDES LIMESTONE, SANDS
*10 5 *40 3	50 MX 30 MX 50 MX	51 MN						GRANULAR SOILS	CLAY	MUCK. PEAT		P		GE OF MATER	IAL		-				WEATH	ERING
	5 MX 25 MX		х 35 мх 35	MX 35 MX	36 MN	36 MN 36 M	1N 36 MN		SOILS		ORGANIC MATERIAL		GRANULAR SOILS	SILT - CLAY SOILS		R MATERIAL	FRESH				HT.FEW JOINTS	S MAY SHOW SLIGHT STAINING. ROCK
MATERIAL PASSING #40											TRACE OF ORGANIC MA LITTLE ORGANIC MATT		2 - 3% 3 - 5%	3 - 5% 5 - 12%	TRACE LITTLE	1 - 10% 10 - 20%			R IF CRYSTA			
LL	-		X 41 MN 40					SOILS LITTL			MODERATELY ORGANIC		5 - 10%	12 - 20%	SOME	20 - 35%	(V SLI.)					OME JOINTS MAY SHOW THIN CLAY C HINE BRIGHTLY, ROCK RINGS UNDER H
PI	6 MX		X 10 MX 11				_	MODE	RATE	HIGHLY	HIGHLY ORGANIC		> 10%	> 20%	HIGHLY	35% AND ABOVE	4		CRYSTALLINE			
GROUP INDEX	0	0	0	4 MX	8 MX	12 MX 16 M	IX NO MX	amoun Orga		SOILS							SLIGHT (SLI.)					ND DISCOLORATION EXTENDS INTO RO N GRANITOID ROCKS SOME OCCASIONA
USUAL TYPES S OF MAJOR	GRAVEL, AND		SILTY OR CL GRAVEL AND		SIL 1 SOIL		LAYEY SOILS	MAT	TER					BORE HOLE IMMEDIA		(DRILLING		CRYST	ALS ARE DUL	L AND DIS	SCOLORED. CRY	STALLINE ROCKS RING UNDER HAMMER
MATERIALS	SAND	JHNU		JHIU	501		30123				 			VEL AFTER <u>24</u> I			MODERATE (MOD.)					COLORATION AND WEATHERING EFFECT: JLL AND DISCOLORED.SOME SHOW CLA
GEN, RATING AS SUBGRADE		EXCELLENT	to good		F	air to po	DR	FAIR TO POOR	POOR	UNSUITABLE				ATURATED ZONE, OR	WATER BEA	RING STRATA		DULL S	SOUND UNDER			IOWS SIGNIFICANT LOSS OF STRENGTH
	F	PI OF A-7-5	SUBGROUP IS	i≤ LL - :	300;PIO	- A-7-6 SU	BGROUP IS	> LL - 30				SPRIM	NG OR SEEP				MODERATELY		FRESH ROCK.			STAINED. IN GRANITOID ROCKS, ALL F
		. (CONSIS	TENCY	OR	DENSE	NESS					1	MISCELLA	NEOUS SYMBO	ILS		SEVERE	AND DI	ISCOLORED AN	AND A MAJO	ORITY SHOW K	AOLINIZATION. ROCK SHOWS SEVERE L
PRIMARY S			ACTNESS			E OF STA			E OF UNC				IT (RF) 25/02	25 DIP & DIP DIR	FCTION		(MOD. SEV.)		AN BE EXCAV S <i>TED, WOULD</i>			'S PICK. ROCK GIVES "CLUNK" SOUND
		CO	NSISTENCY			(N-VALUE		00111	(TONS/FT	2)	WITH SOIL DES	SCRIPTI	ION	OF ROCK STRU			SEVERE					STAINED. ROCK FABRIC CLEAR AND E
GENERAL		VE	RY LOOSE LOOSE			< 4 4 TO 10					SOIL SYMBOL		ſ	DPT DMT TEST BOP		SLOPE INDICATOR	(SEV.)					N GRANITOID ROCKS ALL FELDSPARS A RONG ROCK USUALLY REMAIN.
GRANULA MATERIA		MEC	IUM DENS	E		10 TO 3	2		N/A			ILL (AF)			Ā	CONE PENETROMETER					T N VALUES >	
(NON-CO		VE	DENSE RY DENSE			30 TO 5 > 50	0				THAN ROADWAY			AUGER BORING	$\mathbf{\Theta}$	TEST	VERY SEVERE					STAINED. ROCK FABRIC ELEMENTS AF DIL STATUS, WITH ONLY FRAGMENTS O
		-	RY SOFT			< 2			< 0.25		INFERRED SOIL	L BOUN	DARY -	- CORE BORING	•	SOUNDING ROD	(V SEV.)	REMAIN	NING. SAPROL	LITE IS AN	EXAMPLE OF	ROCK WEATHERED TO A DEGREE THAT
GENERAL SILT-CL		MEL	SOFT	.		2 TO 4 4 TO 8			0.25 TO 0			'K I INF	MW C) MONITORING WE	ш ф	TEST BORING	COMPLETE					IN. <u>IF TESTED, WOULD YIELD SPT N V</u> DISCERNIBLE, OR DISCERNIBLE ONLY
MATERIA	L		STIFF			8 TO 15	i		1 TO 2		_			PIEZOMETER	Ψ	WITH CORE		SCATTE	ERED CONCEN	NTRATIONS.		BE PRESENT AS DIKES OR STRINGERS
(COHESIV	/E)	VE	RY STIFF HARD			15 TO 3 > 30	٥		2 TO 4 > 4		ALLUVIAL SOIL		DARY 🛆	INSTALLATION	\bigcirc	- SPT N-VALUE		ALSO A	AN EXAMPLE.			DDUEGO
			TEXT	JREO	r Gr	AIN S	IZE					R	ECOMMEN	DATION SYMB	OLS						ROCK HA	
U.S. STD. SIE	VE SIZE		4	10	40	60	200	270					CLASSIFIED E	XCAVATION -		SIFIED EXCAVATION -	VERY HARD				E GEOLOGIST'S	PICK. BREAKING OF HAND SPECIMEN PICK.
OPENING (MM	1)		4.76	2.00	0.42			0.053					SUITABLE WAS		USED I	ABLE, BUT NOT TO BE N THE TOP 3 FEET OF	HARD				E OR PICK ONL	Y WITH DIFFICULTY. HARD HAMMER B
BOULDER		BLE	GRAVEL		COARS SAND		F INE SAND		SILT	CLAY			CEPTABLE DEC	XCAVATION - GRADABLE ROCK	EMBAN	KMENT OR BACKFILL	MODERATELY		TACH HAND S			JGES OR GROOVES TO 0.25 INCHES DE
(BLDR.)		0B.)	(GR.)		(CSE. S	D.)	(F SD.) (SL.)	(CL.)			ABBF	REVIATIONS			HARD	EXCAVA	ATED BY HAR	RD BLOW O		T'S PICK, HAND SPECIMENS CAN BE D
GRAIN MM SIZE IN.		75 3		2.0		0.25		0.05	0.005		AR - AUGER REFUSAL BT - BORING TERMINATED	n.		MEDIUM MICACEOUS		- VANE SHEAR TEST - WEATHERED	MEDIUM		DERATE BLOW		0 05 INCHES	DEEP BY FIRM PRESSURE OF KNIFE C
5120 114.		-						TEDMC			CL CLAY		MOD	MODERATELY	γ-	UNIT WEIGHT	HARD	CAN BE	E EXCAVATED	D IN SMALL	L CHIPS TO PE	ICES 1 INCH MAXIMUM SIZE BY HARD
SOIL	MOISTURE :		DISTUR	ELD MOIS							CPT - CONE PENETRATION CSE COARSE	1 TEST		ION PLASTIC ORGANIC	∽	DRY UNIT WEIGHT	COLT		OF A GEOLOG			NIFE OR PICK. CAN BE EXCAVATED IN
	ERBERG LIN			DESCRIPT		GUI	DEFORF	IELD MOIS	STURE DES	CRIPTION	DMT - DILATOMETER TES		PMT -	PRESSUREMETER TE	-	MPLE ABBREVIATIONS	SOFT	FROM (CHIPS TO SE	EVERAL INC	CHES IN SIZE I	BY MODERATE BLOWS OF A PICK POIN
			-	SATURAT	ED -				WET, USU4		DPT - DYNAMIC PENETRAT e - VOID RATIO	TUN TE		SAPROLITIC SAND, SANDY	S - 1 SS -	SPLIT SPOON	VERY				FINGER PRESSU	
LL		I IMIT		(SAT.)		FRO	M BELOW	THE GRO	UND WATE	R TABLE	F - FINE FOSS FOSSILIFEROUS			SILT, SILTY SLIGHTLY		SHELBY TUBE ROCK	SOFT					VATED READILY WITH POINT OF PICK. ' FINGER PRESSURE. CAN BE SCRATCH
PLASTIC						SEM	ISOLID: F	EQUIRES (DRYING TO		FRAC FRACTURED, FRAC	TURES	TCR -	TRICONE REFUSAL		RECOMPACTED TRIAXIAL		FINGER				
RANGE <			-	WET - (W	D			MUM MOIS			FRAGS FRAGMENTS HI HIGHLY		w - M(V - VE	DISTURE CONTENT	CBR	 CALIFORNIA BEARING RATIO 		RACT	TURE SP		c	BEDDING
FLL.		LIMIT												ON SUBJECT	PROJE		VERY WIDE	2	MOR	SPACINO RE THAN 10		TERM VERY THICKLY BEDDED
	OPTIMU		RE	MOIST -	(M)	SOL	ID; AT OF	NEAR OP	YTIMUM MO	ISTURE	DRILL UNITS:		NCING TOOLS:		HAMMER		WIDE MODERATE			3 TO 10 F 1 TO 3 FE		THICKLY BEDDED 1 THINLY BEDDED 0.1
SL .		AGE LIMIT									CME-45C	X	CLAY BITS		X AU	TOMATIC MANUAL	CLOSE		Ø.	0.16 TO 1 F	FOOT	VERY THINLY BEDDED 0.0
			-	DRY - (D)			MUM MOIS	WATER TO	J			6" CONTINUOUS	5 FLIGHT AUGER	CORE SI	ZE:	VERY CLO	ŝΕ	LESS	5 THAN 0.1	16 FEET	THICKLY LAMINATED 0.00 THINLY LAMINATED <
	1			PLAS	STICI	TY					X CME-55		8 HOLLOW AU	IGERS	-в_	П-н					INDUR	
				PLASTIC				DF	RY STRENG	тн	CME-550		HARD FACED I	FINGER BITS	— — — — — — — — — — — — — — — — — — —		FOR SEDIMEN	TARY R	OCKS, INDUR	ATION IS	THE HARDENI	NG OF MATERIAL BY CEMENTING, HE
	PLASTIC				0-5				VERY LOW		VANE SHEAR TEST		TUNGCARBID	E INSERTS			FRIABL	.E				INGER FREES NUMEROUS GRAINS: Y HAMMER DISINTEGRATES SAMPLE.
	GHTLY PLAS ERATELY PL				6-15 16-25				SLIGHT MEDIUM			X	CASING	W/ ADVANCER		OLS: ST HOLE DIGGER						SEPARATED FROM SAMPLE WITH ST
	ILY PLASTI				OR MO	RE			HIGH		PORTABLE HOIST			STEEL TEETH		ND AUGER	MODER	ATELY	INDURATED			WHEN HIT WITH HAMMER.
				CC	DLOR						۱ _¬		TRICONE	TUNGCARB.		UNDING ROD	INDURA	ATED				FICULT TO SEPARATE WITH STEEL
DESCRIPT	IONS MAY 1	INCLUDE (OLOR OR	COLOR C	OMBINA	TIONS (T	AN, RED,	YELLOW-BI	ROWN, BLUE	GRAY).			CORE BIT			NE SHEAR TEST						REAK WITH HAMMER.
MOI	DIFIERS SU	CH AS LI	GHT, DARK,	STREAKE	ED, ETC	ARE US	ED TO DE	SCRIBE A	PPEARANCE								EXTRE	MELY I	NDURATED			BLOWS REQUIRED TO BREAK SAMPLE ACROSS GRAINS.

PROJECT REFERENCE NO.

	TERMS AND DEFINITIONS
ED. AN INFERRED	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
) SPT REFUSAL. 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.
	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING
T N VALUES >	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
DCK THAT NCLUDES GRANITE,	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.	<u>COLLUVIUM</u> - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM
с.	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.
	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT
	ROCKS OR CUTS MASSIVE ROCK.
RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE
COATINGS IF OPEN.	HORIZONTAL.
HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE
DCK UP TO AL FELDSPAR	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	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.
H AS COMPARED	PARENT MATERIAL. 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
FELDSPARS DULL _OSS OF STRENGTH	FIELD.
WHEN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO
EVIDENT BUT ARE KAOLINIZED	ITS LATERAL EXTENT.
	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 OF STRONG ROCK	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE
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 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
S REQUIRES	ROCK.
	<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
BLOWS REQUIRED	THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
EEP CAN BE	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT
DETACHED	OR SLIP PLANE.
OR PICK POINT.	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
BLOWS OF THE	WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL
504045475	TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY
I FRAGMENTS NT. SMALL, THIN	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
	STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL
. PIECES 1 INCH HED READILY BY	LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EOUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
NEU REHUILT BI	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
	BENCH MARK: BL-2. REBAR AND CAP AT -LREV- STA. 21+96. 22' RT
THICKNESS	CENCH THINK DE 2, NEDRI AND CAL AT ENEY STALZPSO, 22 INT
4 FEET 1.5 - 4 FEET	ELEVATION: 79.12 FEET
.16 - 1.5 FEET	NOTES:
03 - 0.16 FEET 08 - 0.03 FEET	IOP. OF RAIL AT EBISTA. 21+02, 18' RT
0.008 FEET	ELEV.= 82.4'
	TOP OF RAIL AT EB2 STA. 21+77, 18' RT
EAT, PRESSURE, ETC.	ELEV.= 82.4'
TEEL PROBE;	
PROBE:	
E;	





GEOTECHNICAL BORING REPORT BORE LOG

COLLAR ELEV. 79.5 ft TOTAL DEPTH 88.9 ft NORTHING 410,274 EASTING 2,141,027 24 HR. -4.3 COLLAR ELEV. 79.5 ft TOTAL DEPTH 88.9 ft NOR DRILL RIG/HAMMER EFF./DATE RF00074 CME-55 86% 11/17/2017 DRILL METHOD Mud Rotary HAMMER TYPE Automatic DRILL RIG/HAMMER EFF./DATE RF00074 CME-55 86% 11/17/2017 NOR																1									<u> </u>	
DORMS OND EVEN IN STATION OPFERT 221 NT ALLOWERT DARK Da														GEOLO	GIST Kintner, A. N.	,									1	
COLLAR ELV. TOTAL DEPTH. BORTHMO August 1 Additional and the set of the se					DGEN							EEK				- ``					DGEN				42 OVEF	-
DELL DECAMPLES FORME CONT DELL DECAMPLES FORME DELL DECAMPLES DE	BOR	ING NC). EB1-	В		s	TATION 20+	·82		OFFSET	22 ft RT			ALIGNM	ENT -LREV-	0 HR. N/A	BOR	ING NO.	EB1-	В		S	FATION 2	20+82		OF
DELLER Proof Dock Difference Difference<	COL	LAR EL	.EV. 79	.5 ft		Т	OTAL DEPTH	88.9 ft		NORTHING	3 410,2	274		EASTIN	G 2,141,027	24 HR. -4.3	COL		EV. 79).5 ft		Т	OTAL DEP	TH 88.9 f	ť	NC
Dev R.CW R.CW R.CW R.CW R.CW Dev Dev Dev Dev <	DRILL	RIG/HA	AMMER E	FF./DA	TE RF	00074	CME-55 86%	11/17/2017			DRILL N	IETHO	D M	ud Rotary	HAMM	ER TYPE Automatic	DRILL	RIG/HAI	MMER E	FF./DAT	re rf	00074	CME-55 86	% 11/17/201	7	
Cont Law Cont	DRIL	LER	Pinter, D	. G.		S	TART DATE	12/19/18	3	COMP. DA	TE 12/	19/18		SURFAC	E WATER DEPTH N/	Ά	DRIL	LER P	inter, D	. G.		S		E 12/19/1	8	cc
(0) (DEPTH	BLC	w col	JNT		BLOWS P	ER FOOT		SAMP.	$ \mathbf{\nabla}/$					ELEV		DEPTH	BLO	w col	JNT		BLOWS	PER FOO	r
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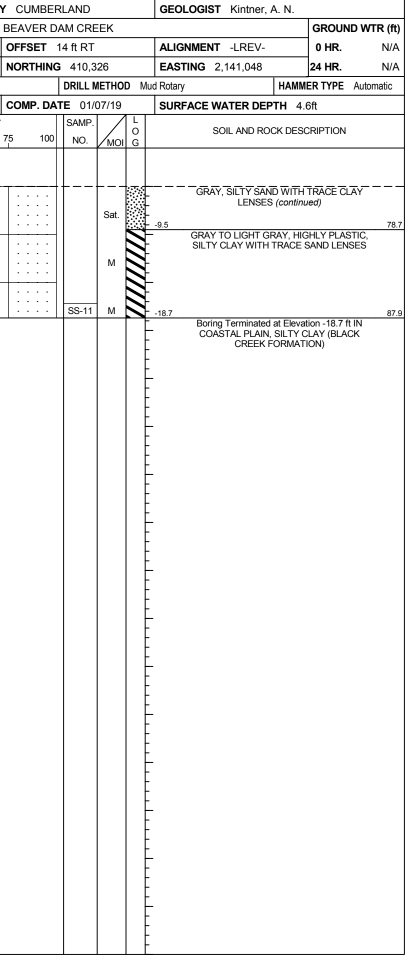
SHEET 5

UNT	Y CUMBEF	RLAND			GEOLOGIS	T Kintner,	A. N.		
VER	BEAVER D	AM CRE	EK					GROUN	D WTR (ft)
	OFFSET 2	22 ft RT			ALIGNMEN	T -LREV-		0 HR.	N/A
	NORTHING		74		EASTING			24 HR.	-4.3
		DRILL N		D M	ud Rotary	, ,-	НАММ		Automatic
	COMP. DA		19/18		1	WATER DEP			
 =ООТ		SAMP.		1 L				~	
	75 100	NO.	мо	O G		SOIL AND RO	CK DESC	RIPTION	
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ie	T+	+			DAF	RK GRAY, SAN		Y (continu	
					-				
· · ·			Sat.		-				
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· · ·			Sat.						
			ઉત્તા.		9.4 	ing Terminated	l at Eleva	tion -9.4 ft	88.9 IN
					- CO/	ASTAL PLAIN, CREEK F	SANDY (CLAY (BLA	CK
					-	ONLERN	0140701	011)	
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GEOTECHNICAL BORING REPORT BORE LOG

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				DGE		025 ON -LF		12 OVER					1	GROUND WTR (ft)					DGE N				42 OVER B
). B1-B			_	STATION 2			OFFSET	-			ALIGNMENT -LREV-	0 HR. N/A		ring no				_	ATION 2		
		EV. 69				TOTAL DEP		-	NORTHING	G 410,3	326		EASTING 2,141,048	24 HR. N/A	COL	LAR EL	EV. 69	9.2 ft		ТО	DTAL DEP	TH 87.9 ft	t I
				TE R	=0007	4 CME-55 869	% 11/17/2017	7		DRILL	METHO	D Mu	d Rotary HAMI	MER TYPE Automatic	DRIL	L RIG/HA	MMER E	FF./DA1	E RF	00074 (CME-55 86%	6 11/17/201	
DRIL		Pinter, D				START DAT			COMP. DA				SURFACE WATER DEPTH 4	l.6ft	DRI	LLER P	inter, D			_			
ELEV	DRIVE ELEV	DEFIN						PER FOOT		SAMP.	17		SOIL AND ROCK DES	SCRIPTION	ELEV	ELEV	DEPTH	<u> </u>					PER FOOT
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5f	0	25 5	50 I	75 100	NO.	ИОІ	G	ELEV. (ft)	DEPTH (ft	(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0 2	25 5	50 7
75		+											WATER SURFACE ((01/07/19)	-5	+	┢─ ─ ─	+		+		Matc	h Line
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70		Ŧ										F			-10		Ŧ						₩50 · · · ·
-	68.8	-0.4	1	2	2	<u> </u>					Sat.		69.2 GROUND SURF ALLUVIAL			-12.2	- 81.4					1	
		Ŧ		-	-	$\left \begin{array}{c} \mathbf{\Phi}^{4} \\ $					Sal.		DARK BROWN, FINE SAN ORGANICS			- 12.2	+ 01.4	6	7	9	• • • •16		
65	-	Ŧ											63.8	5.4	-15		Ŧ						
-	62.8	<u> </u>	2	3	4	-1				SS-10	м	N	COASTAL PL DARK GRAY, HIGHLY PL	AIN		-17.2	86.4	6	9	12		21	
60		Ŧ	-		.	•••••••••••••				35-10			60.5 CLAY WITH TRACE (ORGANICS 8.7			<u> </u>				···•	21 · · · ·	• • • •
	57.8	11.4				· \						-	(BLACK CREEK FOF GRAY, SILTY SAND WITH			-	Ŧ						
		+ 11.4	4	5	10	- · · • • 15					Sat.	F	LENSES				Ŧ						
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-	42.8	26.4	6	8	10	_ ! .					Sat.	F					Ŧ						
40		Ŧ					8				Joal.	Ē	40.5	28.7			Ŧ						
	37.8	31.4											DARK GRAY, HIGHLY PL CLAY WITH TRACE SA				Ŧ						
		+ 31.4	6	8	10	- · · · · · · · •	8				м		95 F	33.7			Ŧ						
35	-	Ŧ											35.5 GRAY, SILTY S		1	-	Ŧ						
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30		Ŧ					7				Jai.			38.7			Ŧ						
	27.8	T 41.4											GRAY, HIGHLY PLASTIC WITH TRACE SAND				Ŧ						
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SHEET 6



GEOTECHNICAL BORING REPORT BORE LOG

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				RIDGE	= NO					NC 24	12 0	VEF	-													ND WTI	• •			-	-		DGE			-		-	42 0\				AM CF										• •
		. EB2-					TION						+	FSET							IENT				0 HR.		N/A			NO.						ION							22 ft R				LIGNM				0 H		N/A
		EV. 79					AL D							ORTH							G 2,1	41,09			24 HR.		-1.3			ELEV						L DEF					NOR		3 410	·			ASTIN	G 2,1	41,090		24 H		-1.3
		MMER E		ATE	RFOC				-										Mud Ro	ary			H.	AMME	R TYPE	Autom	natic			/HAMN			TE R										DRILL		-	Mud R	otary			HAN	MER T	PE Autor	natic
		Pinter, D					RT D	ATE						OMP.					່ວເ	IRFAC	CE WA	TER D	DEPTH	N/A	١			DRI		Pint					STAR	T DA					COM	P. DA	TE 0'		9	ls	URFAC	E WA	TER D	EPTH	N/A		
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	I BL 0.5f	-OW C			0	2		DWS F	PER I	FOO	Г 75 1	1		Samp NO.	M	0 0 0 0 0		V. (ft)	SOI	L AND	ROCK	DESCF	RIPTION		PTH (ft)	ELE\ (ft)	/ DRI ELI (f	IVE EV ft)	EPTH (ft)	BLC 0.5ft	0.5ft	-	it 0		BI 25		PER F 50		75	100	SAMF NO.	1/				SO	IL AND F	ROCK DE	ESCRIPT	ION	
80		-															▼	,	79.6			GRO	OUND S	URFAC	CE		0.0	0									-	Mate	ch Lin	e	_											, SILTY	
	77.3	+ - 2.3 -	3	2	_	1	 ∳3 .	· · · · · ·		· · · · · ·	- - -	· · · · · ·		· · · ·	.		м						OWN, S						-2	2.7 -	32.3	4	9	11		· · · ·	20	· · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			· · · · · ·		N		-4.:			Y WITH 1	CRACE S	SAND LE		83.8
75	72.3	+ - - 7.3						 	 	 	-	 	- - -	· · ·					0 0 0 72.6				ALLUV	// ^ 1			7.0			+																		Boring COAST	FAL PLA	ted at Ele IN, SILT K FORM	Y CLAY	4.2 ft IN BLACK	
70	-	Ŧ		H WO	нw		10 1 <u></u>	· · · ·	· · ·	· · · ·		· · · ·		· · · · · ·			Sat		<u>ا</u>		TAN-G	RAY, F		ND WI	ITH TRA	ACE				+																Ē							
65	67.3 	<u>+</u> 12.3 	5	5		5	. ●1	· · · · 0 ·	· · · ·			· · · ·		· · · · · ·	: 	SS-7	Sat																																				
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SHEET 7

PROJ. NO. - 67014.1.1 ID NO. - BR-0014 COUNTY - CUMBERLAND

EB1-B

			S	SOIL 7	TE S	ST	RE	SUL	LTS						
SAMPLE			DEPTH	AASHTO				% BY W	VEIGHT		% PAS	SING (S	IEVES)	%	%
NO.	OFFSET	STATION	INTERVAL	CLASS.	L.L.	P.I.	C.SAND	F.SAND	SILT	CLAY	10	40	200	MOISTURE	ORGANIC
SS-1	22' RT	20+82	2.4-3.9	A-1-b(0)	-	NP	78.9	11.9	1.2	8.0	92	44	9	-	-
SS-2	22' RT	20+82	12.4-13.9	A-3(0)	-	-	61.6	33.4	1.0	4.0	92	77	6	-	-
SS-3	22' RT	20+82	17.4-18.9	A-7-6(51)	75	48	5.4	3.2	16.9	74.4	100	96	92	-	-
SS-4	22' RT	20+82	22.4-23.9	A-2-4(0)	-	NP	32.0	47.9	4.0	16.1	98	92	22	-	-
SS-5	22' RT	20+82	42.4-43.9	A-4(1)	33	10	8.5	54.5	10.9	26.2	100	98	43	-	-
SS-6	22' RT	20+82	72.4-73.9	A-6(4)	35	15	3.0	54.9	11.9	30.2	98	96	47	-	-

<u>B1-B</u>

			S	SOIL 7	TE:	ST	RE,	SUL	LTS						
SAMPLE			DEPTH	AASHTO				% BY W	VEIGHT		% PAS	SING (S	IEVES)	%	%
NO.	OFFSET	STATION	INTERVAL	CLASS.	L.L.	P.I.	C.SAND	F.SAND	SILT	CLAY	10	40	200	MOISTURE	ORGANIC
SS-10	14' RT	21+37	6.4-5.9	A-7-5(46)	73	43	4.8	3.6	17.1	74.4	100	97	92	-	-
SS-11	14'RT	21+37	86.4-87.9	A-7-6(41)	62	41	1.8	13.9	46.1	38.2	100	99	91	-	-

EB2-B

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			S	SOIL 7	TE	ST	RE	SUL	TS						
SAMPLE															
NO.	OFFSET	STATION	INTERVAL	CLASS.	L.L.	P.I.	C.SAND	F.SAND	SILT	CLAY	10	40	200	MOISTURE	ORGANIC
SS-7	22' RT	22+06	12.3-13.8	A-3(0)	-	NP	62.8	30.4	2.8	4.0	100	79	9	-	-
SS-8	22' RT	22+06	27.3-28.8	A-2-4(0)	-	NP	65.4	25.6	1.0	8.0	100	95	11	-	-
SS-9	22' RT	22+06	57.3-58.8	A-7-6(35)	60	41	2.0	22.1	21.5	54.3	100	99	82	-	-

SITE PHOTOGRAPH

Bridge No. 25 on –LREV– (NC 242) over Beaver Dam Creek



SHEET 9 BR-0014 Cumberland Co.