CONTENTS

SHEET NO. 2 3 4-5

DM00308

REFERENCE

DESCRIPTION TITLE SHEET LEGEND (SOIL) SITE PLAN BORELOGS

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

BUNCOMBE

COUNTY_

DRAINAGE & SINKHOLE REPAIR PROJECT DESCRIPTION @ FOUR POINTS SHERATON HOTEL & I-240 NEAR DIV. 13 BRDG 100384 OVER CENTRAL AVE. SITE DESCRIPTION SINKHOLE IN FOUR POINTS SHERATON PARKING LOT, @ BASE OF I-240 E.B. LANES

51214.01AH PROJEC

STATE N.C

STATE PROJECT REFERENCE NO. DM00308 NO.

1

SHEETS

5

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 (99) 707-6850. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA AVAIL

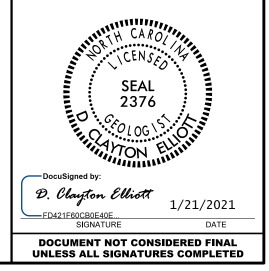
GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND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

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE 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 OPHIONO OF THE DEPARTMENT AS TO THE TYPE MATERIAL AND CONSTRUCTION STO 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 REVIENT OF TIME FOR ANY REASON RESULTING FOM THE ACTUAL COMPENSATION OF FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FOR THE ACTUAL CONTENS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

NOTES:

- TES: 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. 2.

	PERSONNEL
-	NCDOT GEU -
	DO CHEEK
	CJ COFFEY
	CD JOHNSON
	DC ELLIOTT
INVESTIGATED	BY DC ELLIOTT
	OC ELLIOTT
	JC KUHNE
	DC ELLIOTT
DATE	

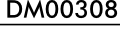


NORTH CAROLINA DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT** SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

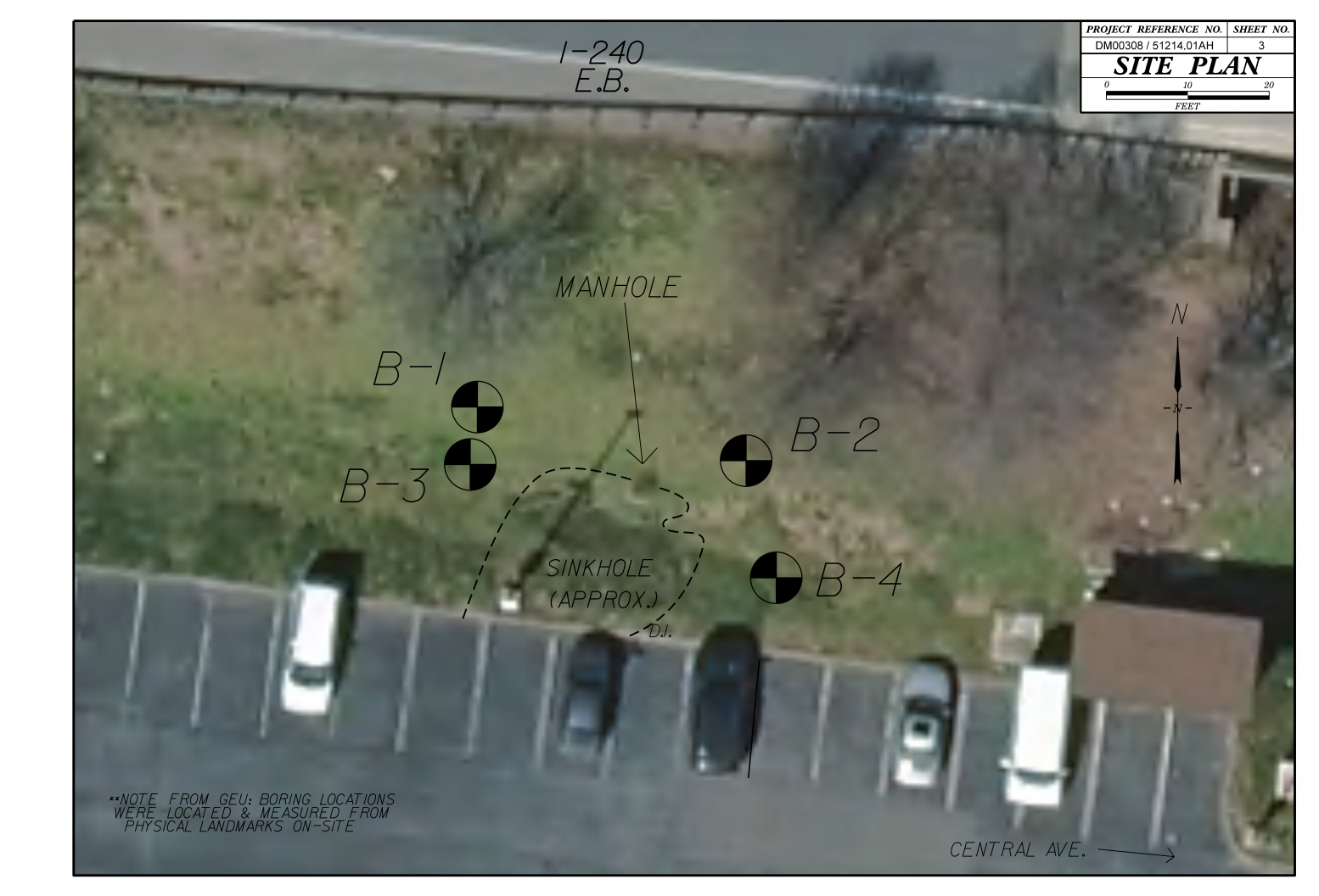
			ç		ESCRIPT	ION						GRADATION			ROCK DESCRIPTION							
BE PEN ACCON	ETRATED WI RDING TO THE BASED ON TENCY, COLO	TH A CI E STANI THE AA R, TEXT	NSOLIDATED, DNTINUOUS FL DARD PENETRA SHTO SYSTEM URE, MOISTURE	SEMI-CON IGHT POW ATION TES BASIC D AASHTO	SOLIDATED, OF ER AUGER AN T (AASHTO T ESCRIPTIONS CLASSIFICAT	R WEATHERED ND YIELD LE 206, ASTM GENERALLY ION, AND OT) EARTH MATE SS THAN 100 D1586). SOIL INCLUDE THE HER PERTINEN	BLOWS PER CLASSIFICAT FOLLOWING: T FACTORS S	FOOT ION	UNIFORMLY GRADED - IN	NDICATES THA	REPRESENTATION OF PARTI AT SOIL PARTICLES ARE AN OF UNIFORM PARTICLE S CULARITY OF GRAI	L APPROXIMAT	ELY THE SAME SIZE.	ROCK LINE I SPT REFUSA BLOWS IN N REPRESENTE	NDICATE L IS PEN ON-COAS D BY A	S THE LEVEL AT WETRATION BY A TAL PLAIN MATH ZONE OF WEATHE	ATERIAL THAT W WHICH NON-COA SPLIT SPOON SA ERIAL, THE TRA ERED ROCK.	WOULD YIELD SPT REFUSAL IF STAL PLAIN MATERIAL WOULD MPLER EQUAL TO OR LESS T NSITION BETWEEN SOIL AND	YIELD SPT REFUS		
							TY,ETC. FOR RS, <i>HIGHLY PLAST</i>			THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS:						IALS ARE	E TYPICALLY DIV					
		SOIL	LEGEND		ASHTO	CLASSIF		10,A-1-0		ANGULAR, SUBAN		DUNDED, OR <u>ROUNDED</u> . ALOGICAL COMPOS			WEATHERED ROCK (WR)		10	0 BLOWS PER FC				
GENERAL CLASS.			AR MATERIALS PASSING #200)			MATERIALS	ORGA	NIC MATERIALS	;		MES SUCH AS	QUARTZ, FELDSPAR, MICA,	TALC, KAOLIN, E		CRYSTALLINE ROCK (CR)	Ε	LIN W	RAIN IGNEOUS AND METAMORF REFUSAL IF TESTED. ROCK T				
GROUP CLASS.	A-1 A-1-a A-1-b	A-3	A-2 A-2-4 A-2-5	A-2-6 A-2-	A-4 A-5	A-6 A-7 A-7-5 A-7-6		A-4, A-5 A-6, A-7		ARE USED IN		NS WHEN THEY ARE CONSI	JERED OF SIGN	IIFICANCE.	NON-CRYSTAL	LLINE	F1		RAIN METAMORPHIC AND NON- THAT WOULD YEILD SPT RE			
SYMBOL	000000000000000000000000000000000000000										HTLY COMPRES		LL < 31 LL = 31 -	50	ROCK (NCR)	AIN		OCK TYPE INCLUD	ES PHYLLITE, SLATE, SANDSTO DIMENTS CEMENTED INTO ROO	DNE,ETC.		
% PASSING •10	50 MX						GRANULAR	SILT-	MUCK,	HIGHL	LY COMPRESSI	IBLE			SEDIMENTAR' (CP)	Y ROCK		HELL BEDS, ETC.	K TYPE INCLUDES LIMESTONE	, SANDSTONE, CEME		
=40	30 MX 50 M)						SOILS	CLAY SOILS	PEAT		GRA	NULAR SILT - CLAY							HERING			
*200	15 MX 25 M	X 10 MX	35 MX 35 MX 3	85 MX 35 M	X 36 MN 36 M	1 36 MN 36 MP	1			ORGANIC MATERIAL TRACE OF ORGANIC MA		<u>DILS</u> <u>SOILS</u> - 3% 3 - 5%	OTHER TRACE	MATERIAL 1 - 10%	FRESH		RESH.CRYSTALS I		IS MAY SHOW SLIGHT STAINING	. ROCK RINGS UNDER		
MATERIAL PASSING #40	0						SOILS W	ИТН		LITTLE ORGANIC MATT MODERATELY ORGANIC	TER 3	- 5% 5 - 12% - 10% 12 - 20%	LITTLE	10 - 20% 20 - 35%		ROCK G	ENERALLY FRESH,	JOINTS STAINED,	SOME JOINTS MAY SHOW THIN			
LL PI	- 6 MX		40 MX 41 MN 4 10 MX 10 MX				LITTLE	OR	HIGHLY ORGANIC	HIGHLY ORGANIC		10% > 20%	HIGHLY	35% AND ABOVE	(V SLI.)		LS ON A BROKEN RYSTALLINE NATU		SHINE BRIGHTLY. ROCK RINGS L	NDER HAMMER BLOW		
GROUP INDE		0	0	4 MX	8 MX 12 M	(16 MX NO M)	C AMOUNTS ORGAN	su⊦	SOILS	<u> </u>		GROUND WATER			SLIGHT (SLI.)				AND DISCOLORATION EXTENDS I IN GRANITOID ROCKS SOME OCC			
USUAL TYPE OF MAJOR	GRAVEL, AND		SILTY OR GRAVEL AN		SILTY SOILS	CLAYEY SOILS	MATTE					VEL IN BORE HOLE IMMEDI NTER LEVEL AFTER <u>24</u>		DRILLING		CRYSTA	LS ARE DULL AN	D DISCOLORED, CR	YSTALLINE ROCKS RING UNDER	HAMMER BLOWS.		
MATERIALS	SAND						FAIR TO					WATER, SATURATED ZONE, O		ING STRATA	MODERATE (MOD.)	GRANIT	DID ROCKS, MOST	FELDSPARS ARE D	SCOLORATION AND WEATHERING DULL AND DISCOLORED, SOME SH	OW CLAY. ROCK HAS		
AS SUBGRAD	E		ENT TO GOOD			TO POOR	POOR	POOR UN	NSUITABLE		SPRING OR						OUND UNDER HAM RESH ROCK.	MER BLOWS AND S	HOWS SIGNIFICANT LOSS OF ST	RENGTH AS COMPAR		
		PIOFA	-7-5 SUBGROUP							0.00	MICC	CELLANEOUS SYMB			MODERATELY				R STAINED. IN GRANITOID ROCK			
					Y OR DE RANGE OF	STANDARD		OF UNCONF	FINED		M15C		JLS		SEVERE (MOD. SEV.)	AND CA	N BE EXCAVATED	WITH A GEOLOGIS	KAOLINIZATION. ROCK SHOWS SE ST'S PICK. ROCK GIVES "CLUNK"			
PRIMARY	SOIL TYPE		COMPACTNESS CONSISTEN			N RESISTENC (ALUE)	E COMPRE	ESSIVE STR (TONS/FT ²)		L ROADWAY EMB) 25/025 DIP & DIP DI			SEVERE		TED, WOULD YIELD		R STAINED. ROCK FABRIC CLEAF			
GENEF GRAN			VERY LOOS LOOSE MEDIUM DEN		4	4 FO 10 TO 30		N/A		SOIL SYMBOL		SPT DPT DMT TEST BO		SLOPE INDICATOR	(SEV.)	REDUCE TO SOM	D IN STRENGTH 1 E EXTENT. SOME	TO STRONG SOIL.	IN GRANITOID ROCKS ALL FELD TRONG ROCK USUALLY REMAIN.			
MATEI (NON-	RIAL COHESIVE)		DENSE VERY DENS		30	TO 50 50		N/ H		ARTIFICIAL FI			٨	CONE PENETROMETER TEST	VERY SEVERE	ALL RO	CK EXCEPT QUAR	TZ DISCOLORED OF	R STAINED. ROCK FABRIC ELEME SOIL STATUS, WITH ONLY FRAGM			
GENEF			VERY SOF	r		(2 TO 4	P	< 0.25 0.25 TO 0.5		INFERRED SOI	L BOUNDARY	- CORE BORING	•	SOUNDING ROD	(V SEV.)				ROCK WEATHERED TO A DEGRE			
SILT- MATE	CLAY		MEDIUM STI STIFF	FF	4	TO 8 FO 15		0.5 TO 1.0 1 TO 2		INFERRED ROC	CK LINE	MW MONITORING W	ELL 🕂 🕂	TEST BORING WITH CORE	COMPLETE				T DISCERNIBLE.OR DISCERNIBLE BE PRESENT AS DIKES OR ST			
COHE			VERY STIF HARD	F	15	TO 30 30		2 TO 4		TTTT ALLUVIAL SOI	L BOUNDARY	△ PIEZOMETER INSTALLATION	Ò-	SPT N-VALUE			N EXAMPLE.					
					DR GRAI						RECO	MMENDATION SYME	OLS						ARDNESS			
U.S. STD.	SIEVE SIZE		4	10	40	60 20	0 270					IFIED EXCAVATION -		IFIED EXCAVATION -	VERY HARD			BY KNIFE OR SHAF F THE GEOLOGIST'	RP PICK. BREAKING OF HAND SF S PICK.	ECIMENS REQUIRES		
OPENING			4.76		Ø.42 COARSE	0.25 0.0 FIN	F			SHALLOW		BLE WASTE	USED IN	BLE, BUT NOT TO BE THE TOP 3 FEET OF ENT OR BACKFILL	HARD		SCRATCHED BY I ACH HAND SPECIN		LY WITH DIFFICULTY. HARD HA	MMER BLOWS REQUIR		
BOULI (BLD		(COB.)	GRAVE (GR.)		SAND (CSE. SD.)	SAN (F S	4D (SI		CLAY			BLE DEGRADABLE ROCK	2. I.D. I.W.		MODERATELY HARD	CAN BE	SCRATCHED BY	KNIFE OR PICK. GO	DUGES OR GROOVES TO 0.25 IN ST'S PICK. HAND SPECIMENS CA			
GRAIN SIZE			75 3	2.0		0.25	0.05	0.005		AR - AUGER REFUSAL BT - BORING TERMINATED	n	MED MEDIUM MICA MICACEOUS		VANE SHEAR TEST WEATHERED	MEDIUM		ERATE BLOWS.		DEED BY EIDM DECCUDE OF			
5120		SOTI	MOISTU	.		TION OF	TERMS			CL CLAY CPT - CONE PENETRATION		MOD MODERATELY NP - NON PLASTIC	γ- u	NIT WEIGHT RY UNIT WEIGHT	MEDIUM CAN BE GROOVED OR GOUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS I POINT OF A GEOLOGIST'S PICK.							
	L MOISTURE	SCALE		IELD MC	ISTURE		FIELD MOIST	URE DESCR	IPTION	CSE COARSE		ORG ORGANIC		PLE ABBREVIATIONS	SOFT				NIFE OR PICK. CAN BE EXCAVE	TED IN FRAGMENTS		
(A	TTERBERG L	IMITS)		DESCRI						DMT - DILATOMETER TES DPT - DYNAMIC PENETRAT		PMT - PRESSUREMETER T SAP SAPROLITIC	S - BU	LK				. INCHES IN SIZE BY FINGER PRESS	BY MODERATE BLOWS OF A PI URE.	CK POINT. SMALL, TH		
				SATURA (SAT.)			IQUID; VERY N W THE GROU			e - VOID RATIO F - FINE		SD SAND, SANDY SL SILT, SILTY		PLIT SPOON HELBY TUBE	VERY SOFT				AVATED READILY WITH POINT O BY FINGER PRESSURE. CAN BE S			
LL PLASTIC		D LIMII	r							FOSS FOSSILIFEROUS FRAC FRACTURED, FRAC	TURES	SLI SLIGHTLY TCR - TRICONE REFUSAL	RS - R RT - R	OCK ECOMPACTED TRIAXIAL	SUFT	FINGER		CHIN DE DRUKEN E	TINDER FRESSURE. CHN DE S			
RANGE <	Í			WET -	(W)		REQUIRES DE			FRAGS FRAGMENTS HI HIGHLY		<pre>w - MOISTURE CONTENT V - VERY</pre>	CBR -	CALIFORNIA BEARING RATIO		FRACT	URE SPACI		BEDD			
PL		FIC LIM										USED ON SUBJEC			TERM VERY WID)E		A <u>CING</u> AN 10 FEET	TERM VERY THICKLY BEDDED	THICKNESS 4 FEET		
	м 🗕 ОРТІМ		ISTURE	- MOIST	- (M)	SOLID; AT	OR NEAR OPT	IMUM MOIST	TURE	DRILL UNITS:	ADVANCING		HAMMER T		WIDE MODERATE	ELY CLOS		10 FEET 3 FEET	THICKLY BEDDED THINLY BEDDED	1.5 - 4 FEE1 0.16 - 1.5 FEE		
	SL SHRIN	KHUE L				REQUIRES	ADDITIONAL W	ATER TO		X CME-45C	CLAY	BITS	X AUTO	MATIC MANUAL	CLOSE VERY CLO		Ø.16 T	0 1 FOOT N Ø.16 FEET	VERY THINLY BEDDED THICKLY LAMINATED	0.03 - 0.16 FE 0.008 - 0.03 FI		
L				DRY -	<i></i>		TIMUM MOIST			CME-55		NTINUOUS FLIGHT AUGER	CORE SIZE	_					THINLY LAMINATED	< 0.008 FEET		
				PLA	STICITY							LLOW AUGERS	□-в						ATION			
	ON PLASTIC			PLASTI	0-5	(PI)		STRENGTH		CME-550		FACED FINGER BITS	□-N				JUKS, INDURATION		ING OF MATERIAL BY CEMENT FINGER FREES NUMEROUS GR			
S	LIGHTLY PLA	ASTIC	<u>_</u>		6-15			SLIGHT		VANE SHEAR TEST		-CARBIDE INSERTS	HAND TOOL		FRIAB	LΕ			BY HAMMER DISINTEGRATES S			
	ODERATELY IGHLY PLASI		L	20	16-25 OR MORE			MEDIUM HIGH		PORTABLE HOIST				HOLE DIGGER	MODEF	RATELY I	NDURATED		SEPARATED FROM SAMPLE W WHEN HIT WITH HAMMER.	ITH STEEL PROBE:		
				(OLOR									AUGER DING ROD	INDUR			GRAINS ARE DI	FFICULT TO SEPARATE WITH	STEEL PROBE;		
DESCRI	PTIONS MAY	INCLU	DE COLOR OF		COMBINATIO	NS (TAN, REE	, YELLOW-BRO	DWN, BLUE-G	RAY).					SHEAR TEST	INDUR	HIEU			BREAK WITH HAMMER.			
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.															EXTRE	EMELY IN	DURATED		BLOWS REQUIRED TO BREAK S ACROSS GRAINS.	SAMPLE:		

PROJECT REFERENCE NO. DM00308



TERMS AND DEFINITIONS ED. AN INFERRED D SPT REFUSAL. .1 FOOT PER 60 IS OFTEN ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. ADUIFER - A WATER BEARING FORMATION OR STRATA. 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 A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC. N VALUES > 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 OCK THAT ICLUDES GRANITE, SURFACE. CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. AL PLAIN IF TESTED. COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE. MAY NOT YIELD STONE, CEMENTED CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE. $\underline{\text{DIKE}}$ - 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 HORIZONTAL. NATINGS IE OPEN DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH. AMMER BLOWS IF $\underline{\sf FAULT}$ - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. ICK UP TO FELDSPAR FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. BLOWS. $\underline{\mathsf{FLOAT}}$ - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIG1NAL POSITION AND DISLODGED FROM PARENT MATERIAL. S. IN AY. ROCK HAS AS COMPARED 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. ELDSPARS DULL OSS OF STRENGTH 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 ITS LATERAL EXTENT. VIDENT BUT ARE KAOLINIZED LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. RE DISCERNIBLE PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE STRONG ROCK T ONLY MINOR VALUES < 100 BPF OF AN INTERVENING IMPERVIOUS STRATUM. RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. ROCK OUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OF CREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE IN SMALL AND SAPROLITE IS RUN AND EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT S REQUIRES 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 LOWS REQUIRED THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS. $\underline{\text{SLICKENSIDE}}$ - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE. EEP CAN BE ETACHED 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 R PICK POINT WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL BLOWS OF THE TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. $\underline{STRATA CORE RECOVERY (SREC.)}$ - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE. FRAGMENTS IT. SMALL. THIN STRATA ROCK QUALITY DESIGNATION (SROD) - 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. PIECES 1 INCH ED READILY BY TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER. BENCH MARK: THICKNESS 4 FEET FEET ELEVATION: .5 - 4 FEET 16 - 1.5 FEET 03 - 0.16 FEET NOTES: 08 - 0.03 FEET 0.008 FEET FIAD - FILLED IMMEDIATELY AFTER DRILLING AT, PRESSURE, ETC.

DATE: 8-15-14



GEOTECHNICAL BORING REPORT BORE LOG

WBS 51214.01AH TIP DM-00308 COUNTY BUNCOMBE							OMBE			GEOLOG	IST Johnson	, C. D.		WBS	5121	4.01AH	4		TI	TIP DM-00308 COUNTY BUNCOMBE						GEOLOGIST Johnson, C. D.								
SITE DESCRIPTION SINKHOLE @ FOUR POINTS SHERATON (TON (I-2	240/WOO	DFIN S	T) NEA	R I-24	0 EXIT 5B			GROUND WT	R (ft)	SITE	DESCR	RIPTION	N SINI	KHOLE	E @ F	OUR PC	NINTS SH	ERATON	(I-240/WOC	DFIN S	T) NEA	R I-24	EXIT 5B GR		ND WTR (ft)				
BOR	ing no	. B-1			ST	ATION	N/A			OFFSET	N/A			ALIGNME	NT N/A		0 HR.	Dry	BOR	NG NO	. B-2			ST	TATION	N/A		OFFSET	N/A			ALIGNMENT N/A	0 HR.	Dry
COL	LAR EL	EV. N/	/A		тс	TAL DE	EPTH 2	22.9 ft		NORTHIN	IG 692	2,074		EASTING	944,729		24 HR.	Dry	COLI	AR ELI	E V . N	/A		тс	OTAL DE	PTH 22	4 ft	NORTHI	NG 692	2,067		EASTING 944,762	24 HR.	Dry
DRIL	RIG/HA	MMER E	FF./DA	TE AF	06744	CME - 450	C96%04	/08/2019)		DRIL	L METH	OD H	.S. Augers		HAMM	ER TYPE Autom	natic	DRILL	RIG/HA	MMER E	FF./DA	TE AF	-06744	CME - 450	C 96% 04/08	/2019	•	DRIL	LMETH	OD H.	S. Augers	HAMMER TYPE	Automatic
DRIL	LER (Cheek, [D. O.		ST	ART DA	ATE 01	/19/21		COMP. D	ATE 0)1/19/2	1	SURFACE	WATER DEP	PTH N/	/A		DRIL	LER C	offey, 、	Jr., C.		ST	START DATE 01/19/21			COMP. I	COMP. DATE 01/19/21			SURFACE WATER DEP	TH N/A	
ELEV	DRIVE ELEV	UEPIN	·	w col					R FOOT			1P. 🔻			SOIL AND RO	CK DESC	CRIPTION		ELEV	DRIVE ELEV	DEPTH	BLO	W COL				/S PER FO		SAM			SOIL AND RO	CK DESCRIPTION	J
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50		75 10). / <u>м</u>	ы G	ELEV. (ft)				PTH (ft)	(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 1	00 NO	. /мс	ы <u>G</u>			
															GROUNI ROADWAY			0.0												_			D SURFACE	0.0
													Ľ		ED-BROWN to	LT BRO																RED-BROWN to LT		
													Ľ		GRAVELS; trace																Ľ		e MICA, a little CLA	
													Ļ	** D																	Ļ			
													Ľ	D	COBBLES, BL	JT NO BO															Ľ		IT NO BOULDERS	
															ENCOL	UNTERE	D															ENCO	JNTERED**	
															NOTE: BORING																	**NOTE: BORING \		
														@	GERS & TOWER M AN INCLINE OF 3	38 DEGR	EES, THUS NO															AUGERS & TOWER M @ AN INCLINE OF 3	5 DEGREES, THUS	NO
													L	В	LOWCOUNT DRI	IVES WEF	RE POSSIBLE															BLOWCOUNT DRIV	ES WERE POSSIBI	
															Boring Terminate	ed at Den	oth 22.9 ft IN	22.9												-		Boring Terminat	ed at Depth 22.4 ft	22.4 IN
															ROADWAY																	ROADWAY	EMBANKMENT	
														**NOT	TES:) BOREHOLE LO																	**NOTES: 1) BOREHOLE L	OCATIONS MEASU	JRED
														I	FROM PHYSIC SITE																		AL LANDMARKS (
															SILE																	ONE		
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1/20/2																																		
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SHEET

GEOTECHNICAL BORING REPORT BORE LOG

									50						,													
WBS 51214.0 ⁻					DM-0			COUN								GEOLOGIST Johnson, C. D				S 51214					IP DM-			UNTY
SITE DESCRIPT		SINK	HOLE	-			SHER	ATON	· .				NEA	R I-2			_	D WTR (ft)					IKHOL			DINTS SI	HERATC	DN (I-24
BORING NO. B	8-3			ST	ATION	N/A			OF	FFSE	Γ N/A	4				ALIGNMENT N/A	0 HR.	11.5	BO	RING NC	. В-4			S	TATION	N/A		0
COLLAR ELEV.					TAL DE				NC	ORTH	ING					EASTING 944,728	24 HR.	9.6		LLAR EL						EPTH 34		N
DRILL RIG/HAMME	EREFF	./DATI	E AFO	06744	CME - 45	C 96%	04/08/20)19			D	RILL	METHO	OD	H.S.	Augers HAN	MER TYPE	Automatic	DRI	LL RIG/H/	MMER	EFF./DA	ATE A	F06744	CME - 45	iC 96% 04/0	08/2019	
DRILLER Chee	ek, D. (0.		ST	ART DA	ATE ()1/19/2	21	CC	OMP.	DATE	01/	19/21	1		SURFACE WATER DEPTH	N/A		DRI	LLER	-	D. O.		S	TART D	ATE 01/	19/21	C
	⊢		V COU 0.5ft		0	8 25		PER FO 50	OT 75	1		Samp. No.	МС			SOIL AND ROCK DE LEV. (ft)	SCRIPTION	DEPTH (ft)	ELE\ (ft)	DRIVE ELEV (ft)	DEPTH (ft)	· —	OW CO 0.5ft		0	BLO 25	WS PER I	FOOT 75
								1								GROUND SUR		0.0										
3	.3	1	2	2									м			ARTIFICIAL RED-BROWN, SOFT t SANDY- SILT w/ trace of MICA, a little CLAY; so	MED STIFF GRAVELS; tr	ace			2.8	5	4	3				
														X		CHUNKS in top					7.8							
8	.3	2	2	2	• 4								<u>M</u>	-8		ALLUVIA	_	10.3				2	1	2				
13	3.3	1	1	2	∮ 3								м			DARK GREY, SOFT, SAI little CLA		h a			12.8	3	2	3	i ∳5			
18	3.3	_			i ` 1											Saprolit Brown-White, So		17.0			17.8	3	5	4				
		2	2	3	♦ 5 \ \								M			SANDY-SILT, w/ a little CL MnO		ce of			22.8							
23	3.3	3	4	7									м								22.8	3	4	5	• 9			
28		NO														Boring Terminated at D	epth 28.3 ft II	28.3			27.8	3*\	/ 3 / SOFT (6 @ 30.8' t	o 31.9' 9 9			
	28 ME	RIVE @ 8.3', ECH.				NOTE: ISSUE ASS	UMED SI	E @ 28.3', MATIC HA MILAR BL 3' DRIVE	, MECH. MMER; OWS							SAPROLITE (PAREN MATERIAI	i residual .)				32.8	3	6	8				
	IS	SUE																							• • •	14		
																**NOTES: 1) BOREHOLE LOCAT FROM PHYSICAL LA SITE												
																0112												

SHEET

BUNCOMBE	Ξ		GEOLOGIST Johnson, O	C. D.		
40/WOODFIN	ST) NEA	R I-240) EXIT 5B		GROUN	ID WTR (ft)
OFFSET N/A			ALIGNMENT N/A		0 HR.	8.4 Caved
NORTHING (692,053		EASTING 944,765		24 HR.	5.7 Caved
DF	RILL METHO	DD H.S	S. Augers	HAMM	ER TYPE	Automatic
COMP. DATE	01/19/21		SURFACE WATER DEPT	Ή N//	4	
	AMP. NO. MC	L O I G	SOIL AND ROCH	K DESC	RIPTION	
			GROUND			0.0
		[X]	ARTIFIC RED-BROWN, SC			-,
	м	X	SANDY- SILT w/ trac MICA, a little CLAY; A	e of GR	AVELS; ti T LAYER	ace with
			WÁSH STONE BA			
		X				
	м					
		×1	ALLU	JVIAL		11.3
	м		DARK GREY, SOFT,		Y SILT, wt	ih a
			itte			
						40.0
	M			OLITE		18.8
			DARK BROWN-TAN-\ STIFF, SANDY-SILT,	w/ a littl	e CLAY &	w/a
	м		trace of MnO; som LAYERS in tl			2
	M					
	м					34.3
			Boring Terminated SAPROLITE (PA	at Dept	th 34.3 ft I RESIDUAL	N
			MATE	ERIAL)		
			**NOTES: 1) BOREHOLE LO	CATION	IS MEASI	JRED
			FROM PHYSICA SITE			
			SILE			