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STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY ROCKINGHAM

PROJECT DESCRIPTION REPLACE BRIDGE 780170 ON SR 1360 OVER US 220

SITE DESCRIPTION STA. 16+91.66 -L-

67095 PROJECT

STATE PROJECT REFERENCE NO. STATE TOTAL SHEETS NO. N.C BR-0095 1

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PERSONNEL

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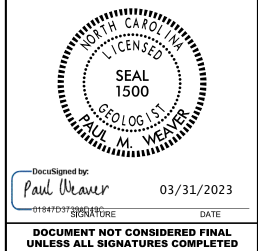
TRIGON EXPLORATION

INVESTIGATED BY <u>ESP</u> Associates, Inc. DRAWN BY _____. CHECKED BY _____. WEAVER

SUBMITTED BY <u>ESP</u> Associates, Inc.

DATE March 2023





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

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

		SOTI	DESCRIPTI	אר				GRADATION				ROCK DE	SCRIPTION	
		UNCONSOLIDATED, SEMI-CO	NSOLIDATED, OR	WEATHERED			WELL GRADED - INDICA		TICLE SIZES FROM FINE TO COARSE.	HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTED, AN ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT				
		A CONTINUOUS FLIGHT PO					UNIFORMLY GRADED - IN	NDICATES THAT SOIL PARTICLES ARE	ALL APPROXIMATELY THE SAME SIZE.				ASTAL PLAIN MATERIAL WOUL AMPLER EQUAL TO OR LESS	
IS	BASED ON THE	E AASHTO SYSTEM, BASIC	DESCRIPTIONS C	ENERALLY I	NCLUDE THE FOLLOWIN	NG:	GAP-GRADED - INDICATE	S A MIXTURE OF UNIFORM PARTICLE		BLOWS IN	NON-COASTAL	PLAIN MATERIAL, THE TR	ANSITION BETWEEN SOIL AN	
		TEXTURE, MOISTURE, AASHT ICAL COMPOSITION, ANGULA				S SUCH		ANGULARITY OF GR				OF WEATHERED ROCK. PICALLY DIVIDED AS FOLLO	NS:	
		AY, SILTY CLAY, MOIST WITH IN						Y OR ROUNDNESS OF SOIL GRAINS I NGULAR, <u>SUBROUNDED</u> , OR <u>ROUNDED</u> .	5 DESIGNATED BY THE TERMS:	WEATHERED		NON-COASTAL PLA	IN MATERIAL THAT WOULD Y	IELD SPT N VAL
	SO	IL LEGEND AND	AASHTO C	LASSIFI	CATION		<u>HIGOLAN, 300A</u>	MINERALOGICAL COMPL	SITION	ROCK (WR)		100 BLOWS PER F		
GENERAL		RANULAR MATERIALS	SILT-CLAY N		ORGANIC MATERIA	ALS				CRYSTALLI	NE		GRAIN IGNEOUS AND METAMO	
CLASS.		35% PASSING #200)	(> 35% PAS					MES SUCH AS QUARTZ,FELDSPAR,MIC N DESCRIPTIONS WHEN THEY ARE COM		ROCK (CR)		GNEISS, GABBRO, S	REFUSAL IF TESTED. ROCK CHIST, ETC.	TTPE INCLUDES
GROUP CLASS.	A-1 /	A-3 A-2 A-2-4 A-2-5 A-2-6 A-2	A-4 A-5	A-D A-7	A-1, A-2 A-4, A-5 A-3 A-6, A-7			COMPRESSIBILIT		NON-CRYST	ALLINE		GRAIN METAMORPHIC AND NO K THAT WOULD YEILD SPT R	
-				A-7-6			SLIG	HTLY COMPRESSIBLE	LL < 31	ROCK (NCR)			DES PHYLLITE, SLATE, SANDS	
SYMBOL			• • • • • • •					RATELY COMPRESSIBLE	LL = 31 - 50 LL > 50	COASTAL P SEDIMENTA			EDIMENTS CEMENTED INTO RO CK TYPE INCLUDES LIMESTON	
% PASSING =10	50.00				GRANULAR SILT-	миск.	HIGH	PERCENTAGE OF MAT		(CP)		SHELL BEDS, ETC.	CK TIPE INCLUDES LIMESTON	NE, SHINDSTONE, C
=10 =40	50 MX 30 MX 50 MX 51	51 MN				PEAT				_		WEAT	HERING	
*200	15 MX 25 MX 10	0 MX 35 MX 35 MX 35 MX 35	MX 36 MN 36 MN	36 MN 36 MN	SOILS		ORGANIC MATERIAL	<u>SOILS</u>	OTHER MATERIAL	FRESH			TS MAY SHOW SLIGHT STAININ	NG. ROCK RINGS (
MATERIAL							TRACE OF ORGANIC M LITTLE ORGANIC MAT		TRACE 1 - 10% LITTLE 10 - 20%			CRYSTALLINE.		
PASSING #40	_	- 40 MX 41 MN 40 MX 41	MN 40 MY 41 MN	40 MY 41 MN	SOILS WITH		MODERATELY ORGANIC		SOME 20 - 35%	VERY SLIGH (V SLI.)			SOME JOINTS MAY SHOW THIN SHINE BRIGHTLY. ROCK RINGS	
PI	6 MX	NP 10 MX 10 MX 11 MN 11			LITTLE OR MODERATE	HIGHLY	HIGHLY ORGANIC	> 10% > 20%	HIGHLY 35% AND ABOVE	(V SEL.)		ALLINE NATURE.	SHINE BRIGHTET, NUCK RINGS	UNDER HHMMER
GROUP INDEX	0	Ø Ø 4 MX	8 MX 12 MX	16 MX NO MX	AMOUNTS OF	ORGANIC SOILS		GROUND WATER		SLIGHT	ROCK GENER	ALLY FRESH, JOINTS STAINED	AND DISCOLORATION EXTENDS	INTO ROCK UP
USUAL TYPES	STONE FRAGS.		CILITY		ORGANIC	30123	∇	WATER LEVEL IN BORE HOLE IMM	DIATELY AFTER DRILLING	(SLI.)			IN GRANITOID ROCKS SOME O	
OF MAJOR	GRAVEL, AND S	FINE SILTY OR CLAYEY SAND GRAVEL AND SAND	SILTY SOILS	CLAYEY SOILS	MATTER		T	STATIC WATER LEVEL AFTER 24	HOURS				RYSTALLINE ROCKS RING UNDER	
MATERIALS	SAND						 	PERCHED WATER, SATURATED ZONE		MODERATE (MOD.)			SCOLORATION AND WEATHERING	
GEN. RATING AS SUBGRADE	E	XCELLENT TO GOOD	FAIR TO	POOR	FAIR TO POOR	UNSUITABLE		FERCHED WHIER, SHIORHIED ZONE	OR WHIER BEARING STRATH		DULL SOUND	UNDER HAMMER BLOWS AND	SHOWS SIGNIFICANT LOSS OF	
H3 SOUGHADE	PI	I OF A-7-5 SUBGROUP IS ≤ LL	- 30 + PLOE A-7-6	SURGEOUP IS	>11 - 30			SPRING OR SEEP			WITH FRESH			
					× LL 30			MISCELLANEOUS SYN	IBOL S	MODERATEL1 SEVERE			R STAINED. IN GRANITOID ROC KAOLINIZATION. ROCK SHOWS S	
			RANGE OF		RANGE OF UNCO			HISCELERINE COS SH		(MOD. SEV.)	AND CAN BE	EXCAVATED WITH A GEOLOGI	ST'S PICK. ROCK GIVES "CLUNK	
PRIMARY	SOIL TYPE	COMPACTNESS OR CONSISTENCY	PENETRATION	RESISTENCE	COMPRESSIVE S	TRENGTH		BANKMENT (RE) 25/025 DIP & DIP ESCRIPTION FROCK S	DIRECTION			WOULD YIELD SPT REFUSAL		
			(N-VA		(TONS/FT	-)		- 597		SEVERE (SEV.)			R STAINED. ROCK FABRIC CLE	
GENER		VERY LOOSE LOOSE	< 4 TC				SOIL SYMBOL		BORING SLOPE INDICATOR INSTALLATION	1321.7			STRONG ROCK USUALLY REMAIN	
GRANUL MATER		MEDIUM DENSE	10 TC	30	N/A					2		WOULD YIELD SPT N VALUES		
	OHESIVE)	DENSE VERY DENSE	30 TC > 5				X THAN ROADWA		ING TEST	VERY			R STAINED. ROCK FABRIC ELE	
		VERY SOFT			< 0.25		INFERRED SO		IG SOUNDING ROD	SEVERE (V SEV.)			SOIL STATUS, WITH ONLY FRAG F ROCK WEATHERED TO A DEGI	
GENER	ALLY	SOFT	2 10		Ø.25 TO Ø	0.5							IAIN. <u>IF TESTED, WOULD YIELD</u>	
SILT-C		MEDIUM STIFF	4 T(0.5 TO 1	.0	INFERRED ROOM	CK LINE TORING	WELL - TEST BORING	COMPLETE			T DISCERNIBLE, OR DISCERNIB	
MATER (COHES		STIFF VERY STIFF	8 TC 15 TC		1 TO 2 2 TO 4		ALLUVIAL SO				SCATTERED (ALSO AN EXA		Y BE PRESENT AS DIKES OR S	STRINGERS. SAPRO
		HARD	> 3	80	> 4			IL BOONDART 🛆 INSTALLAT					ARDNESS	
		TEXTURE	OR GRAIN	SIZE				RECOMMENDATION SY	MBOLS	VERY HARD			RP PICK. BREAKING OF HAND S	
U.S. STD. S	IEVE SIZE	4 10	40	50 200	270			UNCLASSIFIED EXCAVATION -	UNCLASSIFIED EXCAVATION -	VENT HAND		RD BLOWS OF THE GEOLOGIST		SPECIMENS NEGO
OPENING (M	1M)	4.76 2.00	0 0.42 0	.25 0.075	5 0.053			UNSUITABLE WASTE	ACCEPTABLE, BUT NOT TO BE USED IN THE TOP 3 FEET OF	HARD			NLY WITH DIFFICULTY. HARD H	HAMMER BLOWS RE
BOULD	ER COBE	BLE GRAVEL	COARSE	FINE		CLAY		UNCLASSIFIED EXCAVATION - ACCEPTABLE DEGRADABLE ROCK	EMBANKMENT OR BACKFILL		TO DETACH H	HAND SPECIMEN.		
(BLDR			SAND (CSE. SD.)	SAND (F SD		(CL.)		ABBREVIATIONS		HARD			OUGES OR GROOVES TO 0.25 I IST'S PICK, HAND SPECIMENS (
GRAIN M	м 305	75 2.0		.25	0.05 0.005		AR - AUGER REFUSAL	MED MEDIUM	VST - VANE SHEAR TEST	HHND	BY MODERATE		IST S FICK, HAND SPECIFICING (CHN DE DETHCHEI
SIZE I		3			0.000 0.0000		BT - BORING TERMINATE		WEA WEATHERED	MEDIUM			S DEEP BY FIRM PRESSURE OF	
	50	DIL MOISTURE -			TERMS		CL CLAY CPT - CONE PENETRATIO	MOD MODERATELY N TEST NP - NON PLASTIC	2 - UNIT WEIGHT	HARD		AVATED IN SMALL CHIPS TO GEOLOGIST'S PICK.	PEICES 1 INCH MAXIMUM SIZE	BY HARD BLOWS
SOIL	MOISTURE SO		INTSTURE				CSE COARSE	ORG ORGANIC	$\gamma_{\rm d}$ - DRY UNIT WEIGHT	SOFT			KNIFE OR PICK. CAN BE EXCA	VATED IN ERAGME
(AT	TERBERG LIMI	ITS) DESCR		JUIDE FUR	FIELD MOISTURE DES	CRIPTION	DMT - DILATOMETER TES			301 1			BY MODERATE BLOWS OF A F	
		- SATUR	ATED - L	ISUALLY LI	QUID; VERY WET, USUA	ALLY	DPT - DYNAMIC PENETRA e - VOID RATIO	TION TEST SAP SAPROLITIC SD SAND, SANDY	S - BULK SS - SPLIT SPOON			BE BROKEN BY FINGER PRES		
		(SAT			W THE GROUND WATER		F - FINE	SL SILT, SILTY	ST - SHELBY TUBE	VERY SOF T			AVATED READILY WITH POINT BY FINGER PRESSURE. CAN BE	
PLASTIC	LIQUID L	_IMIT					FOSS FOSSILIFEROUS	SLI SLIGHTLY	RS - ROCK		FINGERNAIL.	THICKNESS CHN BE BROKEN	BT TINDER TRESSORE. CHN BE	SCHATCHED NEH
RANGE <		- WET -			REQUIRES DRYING TO IMUM MOISTURE		FRAC FRACTURED, FRAC FRAGS FRAGMENTS	TURES TCR - TRICONE REFUS W - MOISTURE CONTEN			FRACTURE	E SPACING	BED	DING
(PI) PL		LIMIT	,		INDER FIOTSTORE		HI HIGHLY	V - VERY	RATIO	TERM		SPACING	TERM	THICKN
		NOICT			R NEAR OPTIMUM MO		EQ	UIPMENT USED ON SUBJE	CT PROJECT	VERY W	IDE	MORE THAN 10 FEET	VERY THICKLY BEDDED	
10		MOISTURE - MOIST		JOLID; HI U	NEHR OPTIMUM MU.	10 TORE	DRILL UNITS:	ADVANCING TOOLS:	HAMMER TYPE:	WIDE MODERA	TELY CLOSE	3 TO 10 FEET 1 TO 3 FEET	THICKLY BEDDED THINLY BEDDED	1.5 - 4 0.16 - 1.5
	SHRINKAO				DOITIONAL 11222		CME-45C	CLAY BITS	X AUTOMATIC MANUAL	CLOSE		Ø.16 TO 1 FOOT	VERY THINLY BEDDED	0.03 - 0.1
1		- DRY -			DDITIONAL WATER TO IMUM MOISTURE			X 6' CONTINUOUS FLIGHT AUGER	CORE SIZE:	VERY CL	.USE	LESS THAN 0.16 FEET	THICKLY LAMINATED THINLY LAMINATED	0.008 - 0.0 < 0.008
—							CME-55	8 HOLLOW AUGERS	П-вП-н			INDU		. 0.000
 			ASTICITY				СМЕ-550			FOR SEDIM	FNTARY ROCKS		NING OF MATERIAL BY CEMEN	NTING. HEAT. PRE
10	N PLASTIC	PLAST	TICITY INDEX (F 0-5	<u>(I)</u>	DRY STRENG VERY LOW				X -N Q				FINGER FREES NUMEROUS G	
	N PLASTIC IGHTLY PLAST	TIC	0-5 6-15		SLIGHT		VANE SHEAR TEST	TUNGCARBIDE INSERTS	HAND TOOLS:	FRIA	BLE		BY HAMMER DISINTEGRATES	
	DERATELY PLA		16-25		MEDIUM			X CASING W/ ADVANCER	POST HOLE DIGGER	MOD	ERATELY INDUR	GRAINS CAN B	E SEPARATED FROM SAMPLE	WITH STEEL PR
HIC	GHLY PLASTIC		26 OR MORE		HIGH		PORTABLE HOIST	TRICONE STEEL TEE		MUDI	INFUELI INDUR		Y WHEN HIT WITH HAMMER.	
			COLOR					TRICONE TUNGCAR		INUI	JRATED		IFFICULT TO SEPARATE WITH	H STEEL PROBE:
DESCRIF	TIONS MAY IN	NCLUDE COLOR OR COLOF	R COMBINATIONS	(TAN, RED.	YELLOW-BROWN, BLUE	-GRAY).	X MOBILE B-57	X CORE BIT					BREAK WITH HAMMER.	
		CH AS LIGHT, DARK, STRE								EXTR	REMELY INDURA		R BLOWS REQUIRED TO BREAM	K SAMPLE;
										1		SHMILE BREAM	S HUNDED UNHINE.	

PROJECT REFERENCE NO. **BR-0095**



TERMS AND DEFINITIONS TO AN INFERRED ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. ED. AN INFERRED SPT REFUSAL. 1 FOOT PER 60 IS OFTEN AQUIFER - 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 IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND СК ТНАТ SURFACE. CLUDES GRANITE. 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. 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. DATINGS IF 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 FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE СК ИР ТО SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. FELDSPAR FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. BLOWS. $\underline{\mathsf{FLOAT}}$ - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL. . IN Y. 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. FELDSPARS 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 VIDENT BUT ITS LATERAL EXTENT. 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 ONLY MINOR OF AN INTERVENING IMPERVIOUS STRATUM. ALUES < 100 BPF RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. IN SMALL AND 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 S. SAPROLITE IS RUN AND EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK. S REQUIRES <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 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 B 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. 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 (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. PIECES 1 INCH ED READILY BY TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER. BENCH MARK: BL-4: N 1003061.2149, E 1729353.2186, -BL- STA. 20+23.34 THICKNESS 4 FEET 1.5 - 4 FEET ELEVATION: 992.15 FEET 16 - 1.5 FEET NOTES: - 0.16 FEE 98 - Ø.Ø3 FEET F.I.A.D. FILLED IN AFTER DRILLING 0.008 FEET AT. PRESSURE. ETC. TEEL PROBE:

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

SUPPLEMENTAL LEGEND, GEOLOGICAL STRENGTH INDEX (GSI) TABLES FROM AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS

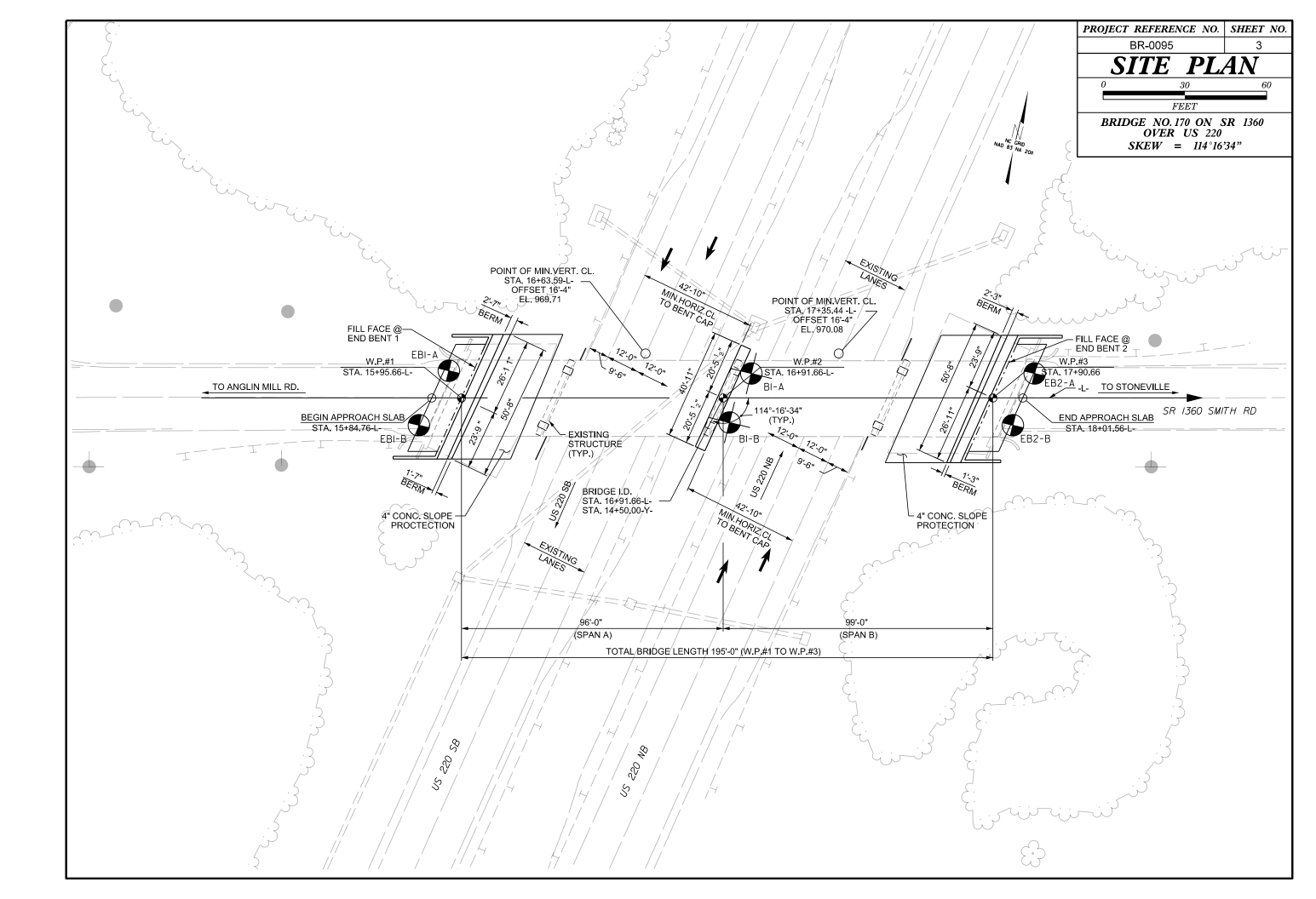
AASHTO LRFD Figure 10.4.6.4–1 — Determination of GSI for Jointed F	Rock Mass (Marı	nos and Hoek,2	2000)			AASHTO LRFD Figure 10.4.6.4-2 — Determination of GSI for T
GEOLOGICAL STRENGTH INDEX (GSI) FOR JOINTED ROCKS (Hoek and Marinos, 2000) From the lithology, structure and surface conditions of the discontinuities, estimate the average value of GSI. Do not try to be too precise. Quoting a range from 33 to 37 is more realistic than stating that GSI = 35. Note that the table does not apply to structurally controlled failures. Where weak planar structural planes are	unweathered surfaces	ıron staıned	weathered and	eathered surfaces s or fillings	weathered surfaces ings or fillings	GSI FOR HETEROGENEOUS ROCK MASSES SUCH AS FLYSCH (Marinos. P and Hoek E., 2000) From a description of the lithology, structure and surface conditions (particularly of the bedding planes), choose a box in the chart. Locate the position in the box that corresponds to the condition of the discontinuities and estimate the average valu of GSI from the contours. Do not attempt to be too precise. Quoting a range from 33 to 37 is more realistic than giving GSI = 35. Note that the
present in an unfavorable orientation with respect to the excavation face, these will dominate the rock mass behaviour. The shear strength of surfaces in rocks that are prone to deterioration as a result of changes in moisture content will be reduced if water is present. When working with rocks in the fair to very poor categories, a shift to the right may be made for wet conditions. Water pressure is dealt with by effective stress analysis.	VERY GOOD Very rough, fresh	GOOD Rough, slightly weathered, surfaces	FAIR Smooth, moderately altered surfaces	POOR Slickensided, highly we with compact coatings or angular fragments	VERY POOR Slickensided, highly w with soft clay coatin	Hoek-Brown criterion does not apply to structurally controlled failures. Where unfavourably oriented continuous weak planar discontinuities are present, these will dominate the behaviour of the rock mass. The strength of some rock masses is reduced by the presence of groundwater and this can be allowed for by a slight shift to the right in the columns for fai poor and very poor conditions. Water pressure does not change the value of GSI and it is dealt with by using effective stress analysis.
STRUCTURE	DEC	CREASING SU	JRFACE QUA	ALITY 💳	⇒	COMPOSITION AND STRUCTURE
INTACT OR MASSIVE - intact rock specimens or massive in situ rock with few widely spaced discontinuities	90			N/A	N/A	A. Thick bedded, very blocky sandstone The effect of pelitic coatings on the bedding planes is minimized by the confinement of the rock mass. In shallow tunnels or slopes these bedding planes may cause structurally controlled instability.
BLOCKY - well interlocked un- disturbed rock mass consisting of cubical blocks formed by three intersecting discontinuity sets		70 60				B. Sand- stone with thin inter-
VERY BLOCKY - interlocked, partially disturbed mass with multi-faceted angular blocks formed by 4 or more joint sets		5	0			layers of siltstone amounts stone layers
BLOCKY/DISTURBED/SEAMY - folded with angular blocks formed by many intersecting discontinuity sets. Persistence of bedding planes or schistosity DISINTEGRATED - poorly inter- locked, heavily broken rock mass			40	30		C, D, E, and G - may be more or less folded than illustrated but this does not change the strength. Tectonic deformation, faulting and loss of continuity moves these categories to F and H .
DISINTEGRATED - poorly inter- locked, heavily broken rock mass with mixture of angular and rounded rock pieces				20		G. Undisturbed silty or clayey shale with or without a few very thin sandstone layers
LAMINATED/SHEARED - Lack of blockiness due to close spacing of weak schistosity or shear planes	N/A	N/A			10	Manual into small rock pi

		BR–C	095		2	A
Tectonically Defo	ormed Hetero	geneous Rock	Masses (Marır	nos and	Hoek, 20	00)
ی تو می اور	VERY GOOD - Very Rough, fresh unweathered surfaces	GOOD - Rough, slightly weathered surfaces	FAIR - Smooth, moderately weathered and altered surfaces	PODR - Very smooth, occasionally slickensided surfaces with compact	fragments	VERY POUR - Very smooth, slicken- sided or highly weathered surfaces with soft clay coatings or fillings
	70 60	A				
E. Veak siltstone or clayey shale with sandstone layers		50 B 40	СС	s/	E	
aformed, d/faulted, bale or siltstone deformed forming an tructure			30	F/ 20		
formed silty forming a with pockets ers of ansformed neces.			¢	/	н ¹	0

PROJECT REFERENCE NO.

SHEET NO.

DATE: 8-19-16

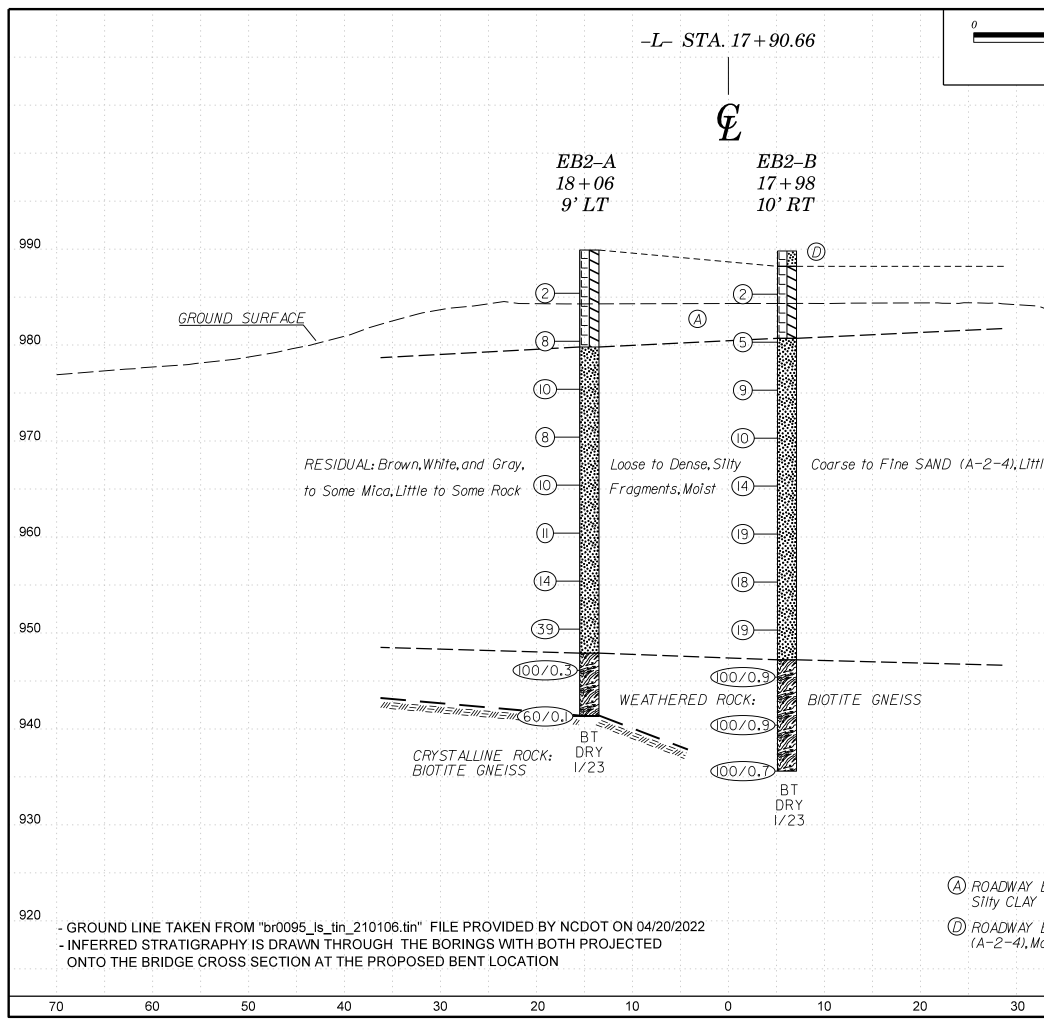


				-L- ST4	A. 15+95	.66		0	
				EB1–A 15 + 91 10' LT	 E	<i>15</i> -	1–B - 80 RT		
980			2- 6-		(A) 			. <u> </u>	••••••
. 97.0	<u>GROUND</u> SURFACE								
960			Tan,Brown,Gray an 8- 4),Trace Mica to 23-		,Loose to De Micaceous,	(13)		to Fine SA Rock Frag	
950			(19) (19)			(19)	01/23		
940			(<u>0</u> 070.)	WEA	THERED RO ITE GNEIS:	(00/0.8) ОСК: S (00/0.4)			•
930			00/0.	BT DRY I/23		m=6070.D B STALLINE RO	Τ	n<i>enenenen</i> E GNEISS	
920								A ROAD	
- INF	OUND LINE TAKEN FROM "br0095_ls_tin_210106. ERRED STRATIGRAPHY IS DRAWN THROUGH TO THE BRIDGE CROSS SECTION AT THE PROF	THE BORINGS W	ITH BOTH PROJEC					B RESIL CLAY	(A–7 DUAL :
70	60 50 40	30	20 10)	0	10	20	30)

0		10		20	PROJECT	REFER	ENCE N	0. SI	HEET NO.		
		EET				BR-009			4		
		= 1.0			CROS		TION 15	AT END BENT 1 DN 15+95.66 114° 16'34"			
									990		
<u> </u>						; 	· · · · · · · · · · · · · · · · · · ·		980		
		· · · ·									
<u></u>											
· · ·			— — _				· · · · · · · · · · · · ·		970		
- - - -		· · · · ·									
Fine SA	Δ. Δ.Δ.										
, 110-37 											
ock Frag	gments,	Moist to	Wet						960		
	- - -										
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	, , ,	· · · ·							0.50		
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: <u></u>	<i></i>	· · · ·									
· ·									930		
GNEISS	5								:		
									920		
· · · · · · · · · · · · · · · · · · ·											
				ray D-	d T ~~ -	nd Dra	up Coff	C114.			
H) RUAL CLAY	(A-7-	MBANKI 5),Little	Mica t	n uy, rte o Highl	u, ran,a y Micac	eous , Ma	w11, 301 T Nist	, SHIY			
									910		
		an, Red 5), Some							910		
		, como		<i>y</i> ,"	,	, ,	-				
<u>.</u>	<u> </u>	4	<u> </u>	-		<u>.</u>	0		70		
3	U	40	J	5	U	6	U		70		

				-L-S	$TA.\ 16+91.6$	66		
								V
990					É			
980			B1 17 +	- 02	B1 16 +	-94		
970	<u>GROUN</u>	<u>ID SURFACE</u>	9']	LT	9'1	RT		
						B		
960		RESIDUAL:Reddish Brc Silty Coarse to Fine SA	ND 23-	White and ((A−2−4),Lit	tle to 23—	Orange,Very Lo Some Mica,Tra		
950			(27) (48)	01/23	22— 37—	× 01/23		
940			(7)					
				WEATHEI	(00/0.4) RED ROCK: (00/0.3)	BIOTITE GNE	./SS	
930		M=M	= <u>m=m</u> =(60/0.) REC=57% RQD=42%		(00/0.7) (60/0.0)			
920			RUD=427. REC=100% RQD=98%			<i>w=w=w=w=w=m=w=</i> REC=96% RQD=92%	=111=111	
910			В	T ROCK:Black,G ately Hard to	Very Hard, BIO	Slightly Weathered TITE GNEISS) resil
- INFERRED STRATI	IGRAPHY IS DRAW	_ls_tin_210106.tin" FILE PRO N THROUGH THE BORING	OVIDED BY NCDOT S WITH BOTH PRC	ON 04/20/202			C) CRYST to Slig with V
ONTO THE BRIDG	E CRUSS SECTION	I AT THE PROPOSED BENT	LUCATION					
70 60	50	40 30	20	10	0	10	20	30

10	20	PROJECT	REFERENCE N	VO .	SHEET NO.
			BR-0095		5
FEET		CR	OSS SECTION A -L- STATION 10		ENT 1
VE = 1.0			-L = STATION 10 SKEW = 114°	16'34'	90 "
					990
	;				
	,				
					980
	· · · · · · · · · · · · · · · · · · ·				900
	· · · · · · · · · · · · · · · · · · ·				970
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	6		· · · · · · · · · · · · · · · · · · ·		
					960
Moist to W	et				
					950
					940
					540
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					930
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					920
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
DUAL: Reda	dish Brown	Silty CLAY	(A-7-5), Mois	57	910
TALLINE	ROCK: Black,	Orange, a	nd White, Mode	ratei	ly .
ahtly Weat	hered,Modera	itely Hard	, BIOTITE GNL	EISS	
very Llose	IO LIOSE Fr	uciure Sp	acing,GSI=50-	-70	
				-	
	<u> </u>	50	<u> </u>		70
4	0	50	60		70



	10		20 F			ENCE NO.			
F	EET		┛ _		BR-009		D PENT 2		
	= 1.0			CROS.	-L- STA	TION 17+9	D BENT 2 90.66 24"		
					SKEW	= 114°16'.	54		
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							930		
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EME (D-	BANKME	NT:Re ome Mi	d,Browi ca to H	n,and G iahlv Mi	ray, Sof	t to Stift s,Moist	9		
							920		
=ML DİST	JANNNIL	_1V1 : Gf (лу, стіу	course	ιστιπ	e SAND			
			• • •						
	4	0	5	0	6	0	70		

SHEET 7

WBS 67095.1.1

BORING NO. EB1-B

DRILLER Estep, E.

983.4 +

978.4

973.4 + 13.5

968.4 + 18.5

23.5

28

963.4

958.4

953.4 + 33.5

948.4 + 38.5

943.4 + 43.5

938.4 + 48.5

933.4

3.5

WOH

2

3

11

21

00/0.4

50/0.1

990

985

980

975

970

965

960

955

950

945

3/31/23 940

5 935

COLLAR ELEV. 986.9 ft

GEOTECHNICAL BORING REPORT

								B	<u>ORE L</u>	OG					
WBS	6709	5.1.1			Т	IP BR-009	5	COUNT	Y ROCKIN	GHAM			GEOLOGIST O'Toole, C.	·	
SITE	DESCR	IPTION	Rep	olace I	Bridge	780170 on	SR 1360	(Smith Ro	ad) over US	220			1	GROUND WTR	(ft)
BOR	ING NO	. EB1-	A		S	TATION 1	5+91		OFFSET	10 ft LT			ALIGNMENT -L-	0 HR. [Dry
COLI	LAR EL	EV. 98	37.0 ft		Т	OTAL DEP	TH 53.8 f	ť	NORTHING	3 1,002	2,959		EASTING 1,729,005	24 HR. [Dry
DRILL	RIG/HA	MMER E	FF./DA	TE T	RI8016	MOBILE B-57	84% 05/09	9/2022		DRILL	NETHO	D H.	S. Augers HAMM	MER TYPE Automat	tic
DRIL	LER E	step, E			S	TART DATI	E 01/05/2	23	COMP. DA	TE 01/	06/23		SURFACE WATER DEPTH	I/A	
ELEV	DRIVE	DEPTH		ow co	UNT			PER FOOT		SAMP.	$\mathbf{\nabla}$		SOIL AND ROCK DES	CRIPTION	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 100	NO.	Иог		ELEV. (ft)	DEPT	⁻ H (ft)
990		Ļ											_		
		ŧ											987.0 GROUND SURF		0.0
005		<u> </u>				<u> </u>							ROADWAY EMBAN	IKMENT	0.0
985	983.5	- 3.5					· · · · ·	<u> </u>				EN	Tan, Red, Brown, and Gra Little Mica to Highly I	ay, Silty CLAY, Vicaeous	
	903.5	1 3.5	WOH	1	1						м	EÐ			
980		Ł				$ \cdot $						LN			
	978.5	8.5	3	3	3							LÐ			
		Ŧ			3	• 6					м	H	<u>977.3</u>		9.7
975	- 1	Ŧ						+ • • • •				N	Tan, Brown, and Gray, Silt Micaceous	y CLAY, Highly	
	973.5	<u>† 13.5</u> †	2	3	4						м	N	<u>973.2</u> Tan, Brown, Gray, and Whit	e. Silty Coarse to	13.8
970		ŧ				.¶?						-	Fine SAND, Trace Mica to H Trace to Little Rock F	lighly Micaceous,	
570	968.5	+ + 18.5												ragmenta	
		-	3	4	5	. ∳ 9					м				
965		<u>t</u>											_		
	963.5	23.5	3	3	5	.						-			
		Ŧ	3		5						М	F			
960	-	Ŧ				- · · · · ·						-	_		
	958.5	- <u>28.5</u>	11	10	13	:::``,					м				
0.55	· ·	t				::::					101				
955	953.5	- 33.5					+	· · · ·					_		
	300.0	1 33.3	7	9	10		9				м				
950		Ŧ										F			
	948.5	38.5	_									F	-		
		Ŧ	7	19	30			49			W				
945	· -	‡											- 944 5		42.5
	943.5	43.5	100/0.	5					100/0.5			Ø	WEATHERED R BIOTITE GNE		
		ŧ										Ø			
940	020 5			1			· · · ·	+	+				-		
2	938.5	<u>+ 48.5</u>	100/0.:	3					100/0.3)					
935		f		1											
940 935	933.5	- - <u>53.5</u>											- 933.2		53.8
		ŧ	100/0.:	4		ľ			100/0.3	7		F	Boring Terminated at Eleva Weathered Rock: BIOT	ation 933.2 ft in	
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GEOTECHNICAL BORING REPORT BORE LOG TIP BR-0095 COUNTY ROCKINGHAM GEOLOGIST O'Toole, C. SITE DESCRIPTION Replace Bridge 780170 on SR 1360 (Smith Road) over US 220 GROUND WTR (ft) **STATION** 15+80 OFFSET 10 ft RT ALIGNMENT -L-0 HR. Dry EASTING 1,728,999 TOTAL DEPTH 53.6 ft NORTHING 1,002,937 24 HR. 34.3 DRILL RIG/HAMMER EFF /DATE TRI8016 MOBILE B-57 84% 05/09/2022 DRILL METHOD H.S. Augers HAMMER TYPE Automatic **START DATE** 01/03/23 COMP. DATE 01/03/23 SURFACE WATER DEPTH N/A ELEV DRIVE DEPTH BLOW COUNT (ft) (ft) 0.5ft 0.5ft 0.5ft BLOWS PER FOOT SAMP. MOI G SOIL AND ROCK DESCRIPTION (ft) 0.5ft 0.5ft 0.5ft 25 50 75 100 NO. 0 ELEV. (ft) DEPTH (ft) GROUND SURFACE 986.9 ROADWAY EMBANKMENT Gray and Reddish Brown, Silty CLAY, Little Mica М 979.1 2 3 Μ Red and Brown, Silty CLAY, Some Mica . 973 1 13.8 White, Brown, and Gray, Silty Coarse to Fine SAND, Little to Some Mica, Trace Rock 11 М · 🍋 i Fragments . 1. 6 М **0**11 8 М **●**13 9 М **•**161. 8 11 **6**19 17 24 W **4**1 944. . . 42 F . . !------_._.-. . . . WEATHERED ROCK 50 50/0.3 BIOTITE GNEISS 100/0.8 . 100/0.4 53.5 53.6 60/0.1 CRYSTALLINE ROCK BIOTITE GNEISS Boring Terminated with Standard Penetration Test Refusal at Elevation 933.3 ft in Crystalline Rock: BIOTITE GNEISS

GEOTECHNICAL BORING REPORT BORE LOG

GEOTECHNI	C
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NBS	67095	5.1.1			T	IP BR-0095 CO	OUNTY	ROCKIN	GHAM			GEOLOGIST O'Toole, C.	
SITE	DESCR		Rep	blace E	Bridge	780170 on SR 1360 (Sm	nith Ro	ad) over US	220			•	GROUND WTR (f
BORI	NG NO.	B1-A	<u>،</u>		S	TATION 17+02		OFFSET	9 ft LT			ALIGNMENT -L-	0 HR. N/
COLL	AR ELE	EV. 96	58.2 ft		Т	OTAL DEPTH 51.9 ft		NORTHING	3 1,002	,985		EASTING 1,729,113	24 HR. 13.
RILL	RIG/HAI	MMER E	FF./DA	TE TI		MOBILE B-57 84% 05/09/202	22			IETHO	D Co	pre Boring HA	MMER TYPE Automatic
DRIL	LER E	step. E			S	TART DATE 01/05/23		COMP. DA				SURFACE WATER DEPTH	
LEV	DRIVE	DEPTH		ow co	UNT	BLOWS PER	R FOOT		SAMP.	▼/			
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25 50		75 100	NO.	мо	O G	SOIL AND ROCK D	ESCRIPTION DEPTH
970													
	-	F									F	- 968.2 GROUND SU	
	-	F										RESIDU/ Reddish Brown, Tan, B	rown, White, and
965	- 964.7 –	3.5	1	2	1			+ • • • • •			F	Gray, Silty Coarse to Fi Some Mica, Trace R	
	-	F	'							W		· · · · · · · · · · · · · · · · · · ·	
960	-												
	959.7 -	- 8.5	7	10	13	· · · · · · · · · ·		· · · ·		м		_	
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955	- 954.7 –	- 13.5				$ \cdots \cdots \cdots $	· · · ·	· · · ·		▼		-	
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950	-	ŧ				:::: :`X:: :	· · · ·						
,50	949.7 -	- <u>18.5</u>	17	22	26					м		_	
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945	- 944.7 –	- 23.5										_	
Ī		1 20.0	24	35	36	1 : : : : : : : : :	: È	 71 · · · · ·		м			
	-	F									F		
940	939.7 -	28.5	100/0.4								977		D ROCK
	-	F	100/0	1				- 100/0.4				BIOTITE GN	NEISS
935	-	ŧ											
	934.7 -	- 33.5	100/0.2					. 100/0.2					
	-	+											
930	- 929.7 –	- 38.5										- 929.6	38
	-	ŧ	60/0.1					60/0.1	'		F2	CRYSTALLIN Black, Orange, and Wh	
	-	ł									F2	Slightly Weathered, M BIOTITE GNEISS with V	loderately Hard,
925	-	t										- Fracture Sp	
	-	ŧ				.			RS-1	1			
920	-	ŧ									ø	- 920.6 - CRYSTALLIN	E ROCK
	-	ŧ									Ø	Black, Gray, and White Weathered to Fresh, M	te, Very Slightly
		<u> </u>									P#	916.3 Very Hard, BIOTITE GN	EISS with Close to 51
	-	F									F	Moderately Close Fra Boring Terminated at El	
	-	ŧ										Crystalline Rock: BIC	
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WBS	67095	511			тір	BR-00	195				RELOG ROCKINGHAM GEOLOGIST O'Toole, C.	
			l Rer	lace Brid							over US 220 GROUND	WTR (f
	NG NO.				ř		17+02			τ	FSET 9 ft LT ALIGNMENT -L- 0 HR.	N//
	AR ELI						PTH 51	0.#		-	RTHING 1,002,985 EASTING 1,729,113 24 HR.	
									100			13.
				TE TRI80					22		DRILL METHOD Core Boring HAMMER TYPE A	utomatic
	LER E						TE 01/0				MP. DATE 01/09/23 SURFACE WATER DEPTH N/A	
CORE		1					N 13.3 f		ΔΤΔ			
ELEV (ft)	RUN ELEV (ft)	DEPTH (ft)	RUN (ft)	DRILL RATE (Min/ft)	REC. (ft) %	JN RQD (ft) %	SAMP. NO.	STF REC. (ft) %	RQD (ft) %	L O G	DESCRIPTION AND REMARKS ELEV. (ft)	DEPTH
929.6	929.6 .	20 6			(2.1)	(2.0)			(0.0)		Begin Coring @ 38.6 ft	
925	929.0 . 926.3 ·	ł	3.3 5.0	0:26/0.3 1:43/1.0 1:42/1.0 2:46/1.0 1:43/1.0 1:37/1.0 1:36/1.0	(0.4) 12% (4.3) 86%	(0.0) 0% (3.8) 76%		(5.1) 57%	(3.8) 42%		 929.6 CRYSTALLINE ROCK Black, Orange, and White, Moderately to Slightly Weathered, Moderately Hard, BIOTITE GNEISS with Very Close to Close Fracture Spacing Foliation at 10 degrees to 30 degrees Fractures at 10 degrees to 45 degrees with moderate to heavy iron stainin GSI = 50-70 	
	921.3 ·	46.9		1:47/1.0			RS-1	1				
920	<u>921.3</u> - - 916.3 ·	+ + +	5.0	3:01/1.0 4:04/1.0 2:24/1.0 3:08/1.0 3:40/1.0 3:52/1.0	(4.7) 94%	(4.2) 84%		(4.3) 100%	(4.2) 98%		- 920.6 - CRYSTALLINE ROCK Black, Gray, and White, Very Slightly Weathered to Fresh, Moderately Hai to Very Hard, BIOTITE GNEISS with Close to Moderately Close Fracture 916.3	47 rd 51
Ī				3.52/1.0							Foliation at 10 degrees to 30 degrees 4 fractures at 20 degrees to 30 degrees parallel to foliation GSI = 70-90	
		Ŧ									Boring Terminated at Elevation 916.3 ft in Crystalline Rock: BIOTITE GNEISS	
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SHEET 8

ICAL BORING REPORT

CORE PHOTOGRAPHS

B1-A

BOX 1: 38.6 FEET - 46.9 FEET



BOX 2: 46.9 FEET - 51.9 FEET





SHEET 9 67095.1.1 (BR-0095)/BRIDGE NO.170

GEOTECHNICAL BORING REPORT BORE I

GROUND WTR (ft) SITE DESCRIPTION Replace Bridge 7 BORING NO. B1-B ST DILL METHOD Core Boring HAMMER TYPE Automatic DRILL METHOD Core Boring HAMMER TYPE Automatic DRILL RETHOD Core Boring HAMMER TYPE Automatic DRILL RETHOD Core Boring HAMMER TYPE Automatic DATE 01/10/23 SURFACE WATER DEPTH N/A DOIL AND ROCK DESCRIPTION 100 SOIL AND ROCK DESCRIPTION 0.0 968.2 GROUND SURFACE 0.0 968.2 GROUND SURFACE 0.0 924.7 46.3 4:21/0.8 (2:9 PESIDUAL RESIDUAL RESIDUAL RESIDUAL RESIDUAL Soil 4:16/10 6.0 924.7 46.3 4:21/0.8 (2:9 46.3 4:3.0 4:4:3.0 (4:3.0 <th>СО</th> <th>F</th>	СО	F
ET 9 ft RT ALIGNMENT -L- 0 HR. N/A HING 1,002,966 EASTING 1,729,109 24 HR. 13.3 DRILL METHOD Core Boring HAMMER TYPE Automatic D RILL RIG/HAMMER EFF./DATE T RI8016 If D RILL RIG/HAMMER EFF./DATE T RI8016 If D RILL RIG/HAMMER EFF./DATE ST O MOI G ELEV. (ft) SOIL AND ROCK DESCRIPTION 100 NO. MOI G ELEV. (ft) DRILL RESTONAL 968.2 GROUND SURFACE 0.0 924.7 43.5 2.8 4:21/0.8 921.9 46.3 964.7 3.5 3.5 920 5.0 4:15/1.0 921.9 921.9 46.3 2:18/1.0 3:306/1.0 3:306/1.0 3:306/1.0 3:306/1.0 100 M Brown and White with Orange, Silty Coarsee to Fine SAND, Some Mica, Trace Rock Fragm	TIP BR-0095 COUNTY	
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0/0.0 CRYSTALLINE ROCK		ţ
· · · Black, Gray, and White, Slightly Weathered - · · · RS-2 to Fresh, Hard to Very Hard, BIOTITE - · · · GNEISS with Close to Wide Fracture g -		ļ
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COUNTY

SHEET 10

GEOTECHNICAL BORING REPORT CORE LOG

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Т	Y ROCKIN	GHAM	GEOLOGIST O'Toole,	C.		
٦c	ad) over US	220			GROUN	ID WTR (ft)
	OFFSET 9	9 ft RT	ALIGNMENT -L-		0 HR.	N/A
	NORTHING	3 1,002,966	EASTING 1,729,109		24 HR.	13.3
		DRILL METHOD Cor	e Boring	HAMM	ER TYPE	Automatic
	COMP. DA	TE 01/10/23	SURFACE WATER DEP	TH N/	A	

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- .	STR REC. (ft) %	AIA RQD	LO		DESCRIPTION AND REMARKS	
	(ft) %	(ft) %	Ğ	ELEV. (ft)	DESCRIPTION AND REMARKS	DEPTH (ft)
	,0	,0				
	(7.5)	(7.2)		924.7	Begin Coring @ 43.5 ft CRYSTALLINE ROCK	42.5
	(7.5) 96%	(7.2) 92%	K	324.1	Black, Gray, and White, Slightly Weathered to Fresh. Hard to Verv Hard.	43.5
2			54		Black, Gray, and White, Slightly Weathered to Fresh, Hard to Very Hard, BIOTITE GNEISS with Close to Wide Fracture Spacing Foliation at 10 degrees to 30 degrees	
			PE	-	Foliation at 10 degrees to 30 degrees 4 fractures at 10 degrees to 20 degrees with light iron staining	
					GSI = 70-90	
			SP	916.9		51.3
			╞		Boring Terminated at Elevation 916.9 ft in Crystalline Rock: BIOTITE GNEISS	
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CORE PHOTOGRAPHS

B1-B

BOX 1: 43.5 FEET - 51.3 FEET





SHEET 11 67095.1.1 (BR-0095)/BRIDGE NO.170

GEOTECHNICAL BORING REPORT BORE LOG

990	A 9.9 ft FF./DATE TR	ridge 78 STA TOT 18016 MC STA	TION 13 AL DEP1 DBILE B-57 RT DATE	SR 1360 (8+06 FH 48.6 ft 84% 05/09 E 01/03/2 BLOWS F	(Smith Roa t)/2022 :3 PER FOOT	ROCKIN ad) over US OFFSET NORTHING COMP. DA 75 100 75 100	S 220 9 ft LT G 1,003 DRILL M NTE 01/	METHO /03/23		GEOLOGIST O'Toole, C. ALIGNMENT -L- GROUND WTR (ft) ALIGNMENT -L- 0 HR. Dry EASTING 1,729,214 24 HR. Dry Augers HAMMER TYPE Automatic SURFACE WATER DEPTH N/A SOIL AND ROCK DESCRIPTION SOIL AND ROCK DESCRIPTION DEPTH (ft) 289.9 GROUND SURFACE 0.0 ROADWAY EMBANKMENT Red, Brown, and Gray, Silty CLAY, Some Mica to Highly Micaceous Mica to Highly Micaceous	SITE BOR COL DRIL DRIL ELEV (ft)	LAR ELE L RIG/HAM	PTION EB2-B V. 989 MER EFI tep, E. DEPTH (ft)	.8 ft F./DATE BLOW C	Bridge S T TRI8016	TATION 17 OTAL DEPTI MOBILE B-57 TART DATE	GR 1360 (Smi +98 H 54.2 ft 84% 05/09/202 01/03/23 BLOWS PER 5 50	2 FOOT
BORING NO. EB2-A COLLAR ELEV. 985 DRILL RIG/HAMMER EF DRILLER Estep, E. LEV DRIVE DEPTH (ft) DRIVE (ft) DEPTH (ft) 990 986.4 3.5 985 985 986 986.4 3.5 987 987.4 13.5 975 976.4 13.5 975 971.4 18.5 970 966.4 23.5	A 9.9 ft FF./DATE TR BLOW COU 0.5ft 0.5ft WOH 1 5 4 3 5	STA TOT 18016 MC STA INT 0.5ft 1 1	TION 11 AL DEP1 DBILE B-57 RT DATE	B+06 TH 48.6 ft 84% 05/09 E 01/03/2 BLOWS F 25 5 	t)/2022 :3 PER FOOT 50 7 	OFFSET NORTHING COMP. DA 75 100	9 ft LT G 1,003 DRILL M NTE 01/ SAMP.	METHO /03/23 MOI		ALIGNMENT -L- 0 HR. Dry EASTING 1,729,214 24 HR. Dry Augers HAMMER TYPE Automatic SURFACE WATER DEPTH N/A SOIL AND ROCK DESCRIPTION DEPTH (ft) 289.9 GROUND SURFACE 0.0 ROADWAY EMBANKMENT Red, Brown, and Gray, Silty CLAY, Some 0	BOR COL DRIL DRIL ELEV (ft) 9990	LAR ELE L RIG/HAM LER ES DRIVE ELEV (ft)	EB2-B V. 989 MER EFI tep, E. DEPTH (ft)	.8 ft F./DATE BLOW C 0.5ft 0.5	S TRI8016 S OUNT	TATION 17 OTAL DEPTI MOBILE B-57 TART DATE	+98 H 54.2 ft 84% 05/09/202 01/03/23 BLOWS PER 5 50 	2 FOOT 75
COLLAR ELEV. 989 DRILL RIG/HAMMER EF DRILLER Estep, E. LEV DRIVE DEPTH (ft) 990 986.4 3.5 985 985 985 985 987 987.4 13.5 975 971.4 18.5 970 966.4 23.5	9.9 ft FF./DATE TF BLOW COU 0.5ft 0.5ft WOH 1 5 4 3 5	TOT I8016 MC INT 0.5ft 0.5ft 0 1 0 4 - 5 -	AL DEPT DBILE B-57 RT DATE	FH 48.6 ft 84% 05/09 BLOWS F 25 6 1	t)/2022 3 PER FOOT 50 7 	COMP. DA 75 100	G 1,003 DRILL M ATE 01/ SAMP.	METHO /03/23 MOI		EASTING 1,729,214 24 HR. Dry Augers HAMMER TYPE Automatic SURFACE WATER DEPTH N/A SOIL AND ROCK DESCRIPTION ELEV. (ft) DEPTH (ft) 289.9 GROUND SURFACE 0.0 ROADWAY EMBANKMENT Red, Brown, and Gray, Silty CLAY, Some	COL DRIL DRIL ELEV (ft) 9990	LAR ELE L RIG/HAN LER ES DRIVE ELEV (ft)	V. 989 MER EFI tep, E. DEPTH (ft)	.8 ft F./DATE BLOW C 0.5ft 0.5	TRI8016	OTAL DEPTI MOBILE B-57 TART DATE	H 54.2 ft 84% 05/09/202 01/03/23 BLOWS PER 5 50	FOOT 75
ORILL RIG/HAMMER EF ORILLER Estep, E. Step, E. DRIVE URIVE DEPTH (ft) (ft) 990 - 990 - 990 - 986.4 3.5 985 - 981.4 8.5 980 - 975 - 975 - 971.4 18.5 970 - 966.4 23.5	FF./DATE TR BLOW COU 0.5ft 0.5ft WOH 1 5 4 3 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1	DBILE B-57 RT DATE	84% 05/09 01/03/2 BLOWS F 25 	20/2022 3 PER FOOT 50 7 	COMP. DA	DRILL M	METHO /03/23 MOI		Augers HAMMER TYPE Automatic SURFACE WATER DEPTH N/A SOIL AND ROCK DESCRIPTION ELEV. (ft) DEPTH (ft B89.9 GROUND SURFACE 0.0 ROADWAY EMBANKMENT Red, Brown, and Gray, Silty CLAY, Some	DRIL DRIL ELEV (ft) 990	L RIG/HAN	MER EFI tep, E. DEPTH (ft)	BLOW C 0.5ft 0.5	TRI8016	MOBILE B-57	84% 05/09/202 01/03/23 BLOWS PER 5 50	2 FOOT 75
DRILLER Estep, E. LEV DRIVE ELEV (ft) DEPTH (ft) 990 986.4 3.5 985 985 986.4 3.5 986 986.4 3.5 987 987.4 8.5 975 975 975 971.4 18.5 970 966.4 23.5	BLOW COU 0.5ft 0.5ft WOH 1 5 4 3 5	STA INT 0.5ft 1 4 5	RT DATE	E 01/03/2 BLOWS F 25 5 	3 PER FOOT 50 7	7 <u>5</u> 100	TE 01/	/03/23 Моі		SURFACE WATER DEPTH N/A SOIL AND ROCK DESCRIPTION ELEV. (ft) DEPTH (ft D89.9 GROUND SURFACE 0.0 ROADWAY EMBANKMENT Red, Brown, and Gray, Silty CLAY, Some	DRII ELE∨ (ft) 990	LER Es DRIVE ELEV (ft)	tep, E. DEPTH (ft)	BLOW C 0.5ft 0.5	OUNT		01/03/23 BLOWS PER 5 50	FOOT 75
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ELEV (ft) DRIVE ELEV (ft) DEPTH (ft) P990 990 986.4 986	BLOW COU 0.5ft 0.5ft WOH 1 5 4 3 5	1 0.5ft 1 4 5		BLOWS F	PER FOOT 50 7	7 <u>5</u> 100	SAMP.	MOI		SOIL AND ROCK DESCRIPTION ELEV. (ft) DEPTH (ft 389.9 GROUND SURFACE 0.0 ROADWAY EMBANKMENT Red, Brown, and Gray, Silty CLAY, Some	ELEV (ft) 990	DRIVE ELEV (ft)	3.5	0.5ft 0.5	OUNT	0 29	BLOWS PER 5 50 	
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950 951.4 7 38.5	18 20	19		39				м			950	951.3	38.5	7 9	10	I .		
										947.9 42.0] 7						
946.4 43.5			· · · · ·		· · · ·	· · · · ·	1			WEATHERED ROCK BIOTITE GNEISS	1	946.3	43.5			:::!	····	÷÷÷+
945 7	100/0.3					100/0.3					945		.	45 55/0	.4			
1 1			· · · · ·		· · · · ·													
941.4 + 48.5	60/0.1		• • • •	••••		60/0.1	┢┤			041.4 48.5 041.3 /\ CRYSTALLINE ROCK / 48.6	940	941.3	48.5	37 63/0	.4			· · · ·
										BIOTITE GNEISS Boring Terminated with Standard		1 7						
										Penetration Test Refusal at Elevation 941.3 ft in Crystalline Rock: BIOTITE GNEISS		936.3	50 F					
									- F	It III Crystalline Rock. BIOTTLE GINEISS			535 1					

SHEET 12

ROCKING	BHAM			GEOLOGIST O'Toole, C. GROUND WTR (ft)									
ad) over US	220					GROUN	DWTR (ft)						
OFFSET 1	0 ft RT			ALIGNMENT -L-		0 HR.	Dry						
NORTHING	1,002	,990		EASTING 1,729,211		24 HR.	Dry						
	DRILL N	IETHO	ЪН	S. Augers	HAMM	ER TYPE	Automatic						
COMP. DAT	E 01/0)3/23		SURFACE WATER DEP	TH N/	A							
75 100	SAMP. NO.	моі	L O G	SOIL AND ROC	CK DESC	RIPTION							
				_989.8 GROUNE) SURFA	CE	0.0						
				- ROADWAY B - 988.2 - Gray, Silty Coarse			st <u>1.6</u>						
				Red and Brown, Si									
<u> </u>		М		-									
· · · ·		М	ĽN	- 980.7 	IDUAL		9.1						
				- Brown, White, and G SAND, Little to Som	ray, Silty ne Mica	Coarse to Little to Sor	Fine ne						
				- Rock F	ragment	s							
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				- 947.2			42.6						
			Ø	WEATHE	RED RO E GNEIS		72.0						
100/0.9						-							
100/0.9				_									
				- -									
100/0.7			<u>II</u>	- 935.6		005 0 5	54.2						
100/0.7				Boring Terminated a Weathered Rock	at Elevat : BIOTIT	ion 935.6 ft E GNEISS	in						
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UNCONFINED COMPRESSIVE STRENGTH of INTACT ROCK CORE SPECIMENS

ASTM D 7012-14 Method C

This method does not report strain rate or deformation

Client:	ESP Associates
Client Project:	IS14.329.000
Project No.:	R-2023-035-001
Lab ID No.:	R-2023-035-001-001

Specimen Weight (g): 585.16

Boring No.:	B1-A
Depth (ft):	44.3-44.7
Sample ID:	RS-1
Moisture Condition:	As received

SPECIMEN LENGTH (in)		SPECIMEN DIAMETER (in):	
Reading 1:	4.52	Reading 1:	1.98
Reading 2:	4.52	Reading 2:	1.98
Reading 3:	4.53	Average:	1.98
Average:	4.53	Area (in ²):	3.08
		L/D:	2.28
MOISTURE CONTENT			
Tare Number:	SS-3	Total Load (lb):	4,410
Wt. of Tare & Wet Sample (g):	683.60	Uniaxial Compressive Strength (psi):	1,430
Wt. of Tare & Dry Sample (g):	682.06		
Weight of Tare (g):	100.66	Fracture Type:	Shear
Weight of Wet Sample (g):	582.94		
Sample Volume (cm ³):	228.70	Rate of Loading (lb/sec):	96
Moisture Content (%):	0.26	Time to Break (min:sec):	0:45.81
Unit Wet Weight (g/cm ³):	2.559	Deviation From Straightness ² :	Pass
Unit Wet Weight (pcf):	159.7		
Unit Dry Weight (g/cm ³):	2.552	AXIAL: Pass TOP: Pass	BOTTOM: Pass
Unit Dry Weight (pcf):	159.2		

Physical Description: Beige Gneiss

Notes:

- 1) Moisture conditions at time of the test are: As received
- 2) Sample prep conforms to ASTM D4543-08 "best effort" if applicable

Date:

1/24/23

- 3) Deviation from straightness, Procedure A of ASTM D 4543-08 Pass/Fail criteria: gap < 0.02 = Pass, gap > 0.02 = Fail
- 4) Temperature is laboratory room temperature.
- 5) D4543 Prep and D7012 Testing Equipment Used:
- R176 Compression Machine,
- R525 Digital Calipers,
- R148 Feeler Gauge, R419 Scale
- R512 Rock Saw
- R148 Straight Edge
- R582 V-Block, R585 Dial Gauge

Tested By: DO

page 1 of 1 DCN: CT45A; Revision No.: 1e3 Revision Date: 4/5/17

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UNCONFINED COMPRESSIVE STRENGTH of INTACT ROCK CORE SPECIMENS

Client: Client Project: Project No.: Lab ID No.:	ESP Associates IS14.329.000 R-2023-035-001 R-2023-035-001-0	002	
Specimen	Weight (g):	611.47	
SPECIMEN	<u>I LENGTH (in)</u>		
	Reading 1:		4.51
	Reading 2:		4.50
	Reading 3:		4.51
	Average:		4.50
MOISTURE	CONTENT		
Tare Numbe	er:		SS-5
Wt. of Tare	& Wet Sample (g):		710.85
Wt. of Tare	& Dry Sample (g):		710.31
Weight of T	are (g):		99.79
Weight of W	/et Sample (g):		611.06
Sample Vol	ume (cm ³):		228.45
Moisture Co	ontent (%):		0.09
Unit Wet W	eight (g/cm ³):		2.677
Unit Wet W	eight (pcf):		167.0
Unit Dry Wo	eight (g/cm³):		2.674
Unit Dry Wo	eight (pcf):		166.9

Physical Description: Light Gray Gneiss

Notes:

- 1) Moisture conditions at time of the test are: As received
- 2) Sample prep conforms to ASTM D4543-08 "best effort" if applicable
- 3) Deviation from straightness, Procedure A of ASTM D 4543-08 Pass/Fail criteria: gap < 0.02 = Pass, gap > 0.02 = Fail
- 4) Temperature is laboratory room temperature.
- 5) D4543 Prep and D7012 Testing Equipment Used:
- R176 Compression Machine,
- R525 Digital Calipers,
- R148 Feeler Gauge, R419 Scale
- R512 Rock Saw
- R148 Straight Edge
- R582 V-Block, R585 Dial Gauge

Tested By:	DO	Date: 1/24/23
page 1 of 1	DCN: CT45A; Revision No.:	1e3 Revision Date: 4/5/17



SHEET 13



ASTM D 7012-14 Method C This method does not report strain rate or deformation

> Boring No.: B1-B 45.8-46.2 Depth (ft): Sample ID: RS-2 Moisture Condition: As received

SPECIMEN DIAMETER (in):

- Reading 1: 1.99
- Reading 2: 1.99
- Average: 1.99
- Area (in²): 3.10
 - L/D: 2.27
- Total Load (lb): 23,770
- Uniaxial Compressive Strength (psi): 7,680

Fracture Type: Shear

Rate of Loading (lb/sec):	185
Time to Break (min:sec):	2:08.78
Deviation From Straightness ² :	Pass

AXIAL: Pass TOP: Pass BOTTOM: Pass



SITE PHOTOGRAPHS Bridge No. 780170 on SR 1360 (Smith Road) Over US 220



View of Along Bridge 170 Looking Downstation



View Looking Left to Right Along -Y- (US 220)



View Looking Right to Left Along -Y- (US 220)



Project No. 67095.1.1, TIP No. BR-0095 Rockingham County SHEET 14

