CONTENTS: SHEET DESCRIPTION

10

TITLE SHEET

CROSS SECTIONS

SCOUR REPORT

CORE PHOTOS

BORE LOG & CORE REPORTS

LEGEND

SITE PLAN PROFILE

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

GEOTECHNICAL UNIT

STRUCTURE SUBSURFACE INVESTIGATION

CTATE DD0 150T 3352011	D /102
STATE PROJECT 33529.1.1	_ I.U. N().
F.A. PROJECT	
COUNTY	
PROJECT DESCRIPTION	
BRIDGE NO. 246 ON	SR-1503
OVER LAUREL CRE	ZEK .
SITE DESCRIPTION	

			P.E.	
STATE !	Prolno.	P.A.PROJ.NO.	DESCRIP	TION
N.C.	33529	.1.1 (B-4182)	1	17
STATE	STATE P	COJECT REFERENCE NO.	SHEET NO.	SHEETS

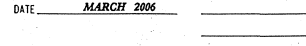
CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WAS MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FELLD BORNG LOOS, ROCK CORES, AND SOL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALECH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL UNIT @ (99) 250-4088. NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FELD BORING LOGS, ROCK CORES, OR SOL TEST DATA IS PART OF THE CONTRACT.

GENERAL SOL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVALABLE SUBSURFACE DATA AND MAY NOT NECESSARLY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORRIGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE THE LABORATIORY SAMPLE DATA AND THE IN SITU MN-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DECREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSIRFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION, THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

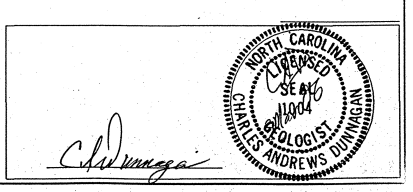
THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MAINT CASES THE FINAL DESIGN DETAILS ARE DIFFERENT, FOR BUDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT, THE DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERFELTATIONS MADE OR OPHION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BUDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS INVESTIGATIONS AS HE DEEMS INVESTIGATIONS TO ASSET THE SUBSURFACE INVESTIGATIONS AS HE DEEMS INVESTIGATION TO ASSET THE SUBSURFACE IN THE SUCH DEPARTMENT OF THE MAINTERS ON THIS PROJECT, THE NECESSARY TO SATISFY HANSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THIS PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

> INVESTIGATED BY C A DUNNAGAN PERSONNEL T B DANIEL CHECKED BY W D FRYE, Jr SUBMITTED BY W D FRYE, Jr



NOTE - THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N. C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS,

NOTE - 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.



C A DUNNAGAN

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

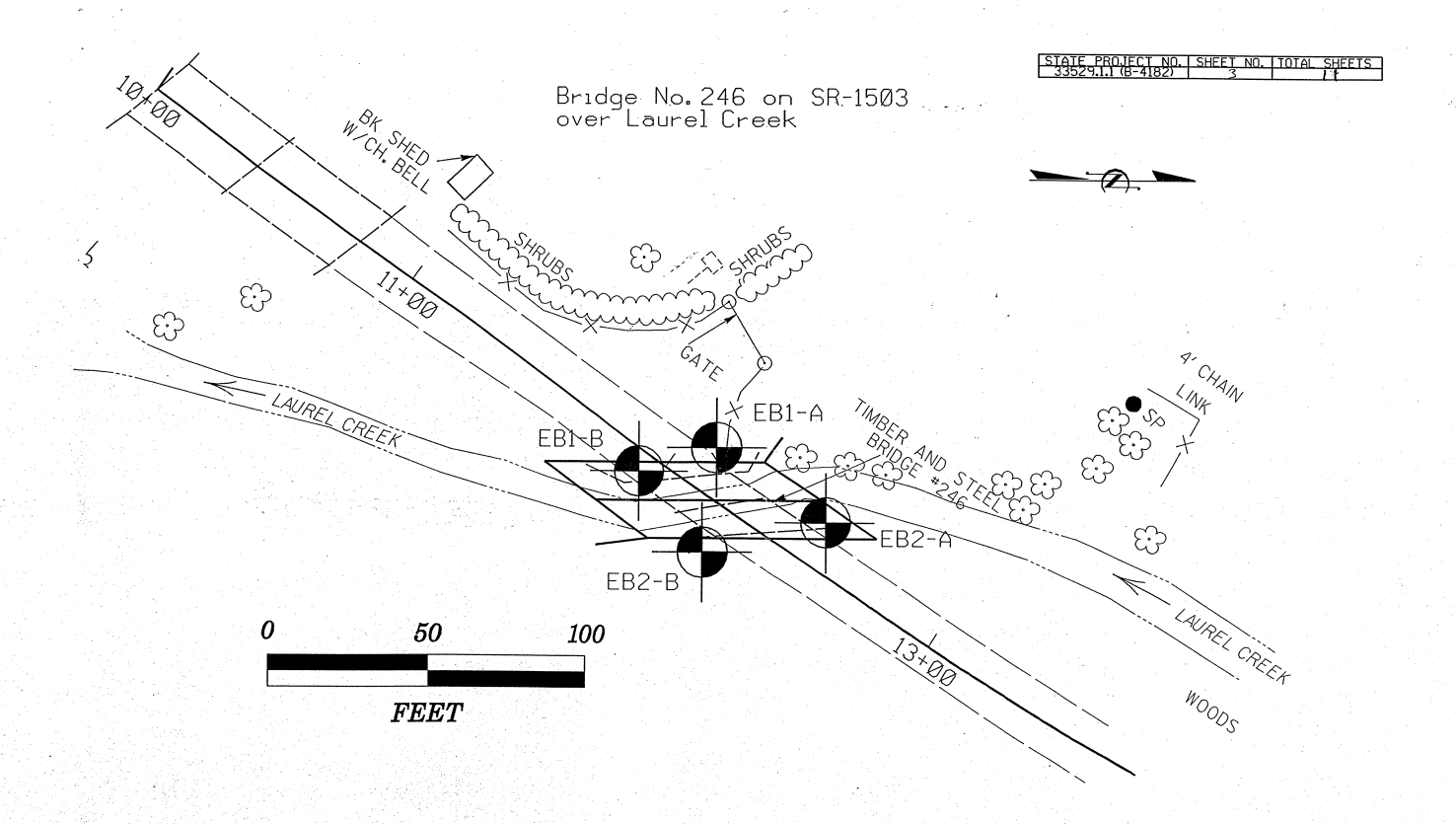
DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT

SUBSURFACE INVESTIGATION

PROJECT REFERENCE NO.	SHEET NO.
33529.I.I (B-4182)	2/11
·	/ 14
	ľ
	İ
	2,

	SOIL AND ROCK LEGEND, TERM	1S, SYMBOLS, AND ABBREVIATIONS	
SOIL DESCRIPTION	GRADATION	ROCK DESCRIPTION	TERMS AND DEFINITIONS
SOIL IS CONSIDERED TO BE THE UNCONSOLIDATED, SEMI-CONSOLIDATED, OR VEATHERED EARTH MATERIALS THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER, AND YIELD LESS THAN	WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. LNIFORM - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. (ALSO	HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT IF TESTED, WOULD YIELD SPT REFUSAL, AN INFERRED ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
180 BLOWS PER FOOT ACCORDING TO STANDARD PENETRATION TEST (ASASTO TZB6, ASTM D-1586), SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM, BASIC DESCRIPTIONS GENERALLY SHALL INCLUDE:	POORLY GRADED) GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES.	SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO DR LESS THAN 0.1 FOOT PER 60 BLOWS. IN NON-COASTAL PLAIN MATERIAL. THE TRANSITION BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE	ACUIFER - A WATER BEARING FORMATION OR STRATA.
CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH	ANGULARITY OF GRAINS THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS; ANGULAR,	OF WEATHERED ROCK. ROCK MATERIALS ARE TYPICALLY DIVIDED AS FOLLOWS:	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,
AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. EXAMPLE: VERY STAFF, GRAY, SUTY CLAY, MOST WITH WITERBEDGED FIRE SIMO LATERS, MOSTAT PLASTIC, 147-6	SUBANGULAR, SUBROUNDED, OR ROUNDED.	WEATHERED NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 100	OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC.
SOIL LEGEND AND AASHTO CLASSIFICATION	MINERALOGICAL COMPOSITION	ROCK (WR) BLOWS PER FOOT IF TESTED. CRYSTALL INF FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT	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 DR ABOVE THE
GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS CLASS. (≤ 35% PASSING *200) (> 35% PASSING *200) ORGANIC MATERIALS	MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS WHENEVER THEY ARE CONSIDERED OF SIGNIFICANCE.	CRYSTALLINE ROCK (CR) FINE TO COARSE GRAIN IGNEOUS AND METANORPHIC ROCK THAT WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRAINTE. GNEISS, GABBRO, SCHIST, ETC.	GROUND SURFACE.
GROUP A-1 A-3 A-2 A-4 A-5 A-6 A-7 A-1 A-2 A-4 A-5	COMPRESSIBILITY	NON-CRYSTALLINE FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM
CLASS. A-1-a A-1-b A-2-4 A-2-5 A-2-6 A-2-7 A-7-9 A-3 A-6. A-7	SLIGHTLY COMPRESSIBLE LIQUID LIMIT LESS THAN 31 MODERATELY COMPRESSIBLE LIQUID LIMIT EQUAL TO 31-50	INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC.	OF SLOPE.
000000000000000000000000000000000000000	HIGHLY COMPRESSIBLE LIQUID LIMIT GREATER THAN 50	CURSTIEL PENIN SCHENTED INTO ROCK, BUT MAY NOT YIELD SEDIMENTS CENENTED INTO ROCK, BUT MAY NOT YIELD SEDIMENTARY ROCK SEDIMENTARY ROCK SEDIMENTARY ROCK SEDIMENT SEDIMENTS CENENTED INTO ROCK, BUT MAY NOT YIELD SEDIMENTS	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.
* 18 Se MX GRANULAR CLAY MUCK,	PERCENTAGE OF MATERIAL ORGANIC MATERIAL ORGANIC MATERIAL ORGANIC MATERIAL ORGANIC MATERIAL ORGANIC MATERIAL	WEATHERING	DIKE - A TABLLAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK,
40 33 HX 56 HX 51 HN 25 HX 35 HX 35 HX 35 HX 35 HX 36 HN 36 HN 36 HN 36 HN 36 HN	TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10%	FRESH ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING, ROCK RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE
LIDATO LINGT 48 MX 41 MN 48 MX 41 MN 48 MX 41 MN 48 MX 41 MN SOILS WITH	LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20% MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%	HAMMER IF CRYSTALLINE. VERY SLIGHT POCK GENERALLY FRESH, JOINTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN.	HORIZONTAL.
PLASTIC MOCK 6 MX NP 10 MX 10 MX 11 MN 11 MN 18 MX 18 MX 11 MN 11 MN LITTLE OR HIGHLY	HIGHLY ORGANIC >10% >20% HIGHLY 35% AND ABOVE	(V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF OF A CRYSTALLINE NATURE.	<u>OIP DIRECTION (DIP AZIMUTH) -</u> THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
LISTING TYPES ISTONE EPAGS AMOUNTS OF SOILS	GROUND WATER WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING	SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
ISONIL TIPES SINTER PARTS FINE SILTY OR CLAYEY SILTY CLAYEY ORGANIC OF MAJOR GRAYEL AND SAND GRAYEL AND SAND SOILS SOILS MATTER MATERIALS SAND	STATIC WATER LEVEL AFTER 24 HOURS	(SLI.) 1 INCH. OPEN JOINTS MAY CONTAIN CLAY, IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALS ARE DULL AND DISCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
GEN, RATING	PERCHED WATER, SATURATED ZONE, OR WATER BEARING STRATA	MODERATE SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN (MOD.) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.
SUBGRADE POOR POUR UNSUITABLE	SPRING OR SEEP	DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED WITH FRESH ROCK.	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY
PI OF A-7-5 SUBGROUP IS ≤ LL - 30 : PI OF A-7-6 SUBGROUP IS > LL - 30 CONSISTENCY OR DENSENESS	MISCELLANEOUS SYMBOLS	MODERATELY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL	THE STREAM.
COMPACTAINS OF RANGE OF STANDARD RANGE OF UNCONFINED		SEVERE AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION, ROCK SHOWS SEVERE LOSS OF STRENGTH (MOD. SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK, ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
CONSISTENCY FEREINHILLIAN RESISTENCE CONTRESSIVE STRENGTH	ROADWAY EMBANKMENT (RE) SAMPLE WITH SOIL DESCRIPTION S-BULK SAMPLE S - BULK SAMPLE	IF TESTED, WOULD YIELD SPT REFUSAL SEVERE ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED, ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
GENERALLY VERY LOOSE 4 TO 10	SOIL SYMBOL AUGER BORING SS - SPLIT SPOON SS - SPLIT SPOON	(SEV.) IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN.	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO TIS LATERAL EXTENT.
MATERIAL MEDIUM DENSE 10 TO 30 N/A	ARTIFICIAL FILL (AF) OTHER THAN ROADWAY EMBANKMENT CORE BORING	IF TESTED, YIELDS SPT N VALUES > 100 BPF	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
VERY DENSE >50	ST - SHELBY TUBE INFERRED SOIL BOUNDARY SAMPLE	VERY SEVERE ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT (V SEV.) THE MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH DNLY FRAGMENTS OF STRONG ROCK	MOTILED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTILING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
VERY SOFT (2 (0.25 GENERALLY SOFT 2 TO 4 0.25 TO 0.50	INFERRED BOCK LINE MONITORING WELL RM - RESILIENT MODULUS	REMAINING. SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE SUCH THAT ONLY MINOR VESTIGES OF THE ORIGINAL ROCK FABRIC REMAIN. IF TESTED, YIELDS SPT N VALUES (100 BPF	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
SILT-CLAY	ALLINIA CON DOMBARY AND INSTALLATION	COMPLETE ROCK REDUCED TO SOIL, ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
(COHESIVE) VERY STIFF 15 TO 30 2 TO 4 HARD >30 24	SLOPE INDICATOR	SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS ALSO AN EXAMPLE.	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF
TEXTURE OR GRAIN SIZE	ROCK STRUCTURES SAMPLE	ROCK HARDNESS	ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
U.S. STD. SIEVE SIZE 4 10 40 60 200 270	SOUNDING ROD REP - SPT REFUSAL RATIO SAMPLE	VERY HARD CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK, BREAKING OF HAND SPECIMENS REQUIRES SEVERAL MARD BLOWS OF THE GEOLOGIST'S PICK,	SAPROLITE (SAPJ - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
OPENING (MM) 4.76 2.00 0.42 0.25 0.075 0.053	ABBREVIATIONS	HARD CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY, HARD HAMMER BLOWS REQUIRED	SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND
BOULDER COBBLE GRAYEL COARSE FINE SILT CLAY	AR - AUGER REFUSAL HI HIGHLY # - MOISTURE CONTENT	TO DETACH HAND SPECIMEN.	RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
(BLDR.) (COB.) (GR.) (CSE. SD.) (F SD.) (SL.) (CL.)	BT - BORING TERMINATED MED MEDIUM V - VERY CL CLAY MICA MICACEOUS VST - VANE SHEAR TEST	MODERATELY CAN BE SCRATCHED BY KNIFE OR PICK, GOUGES OR GROOVES TO 8.25 INCHES DEEP CAN BE HARD EXCAYATED BY HARD BLOW OF A GEOLOGIST'S PICK, HAND SPECIMENS CAN BE DETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT REBULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
GRAIN MM 305 75 2.0 0.25 0.05 0.005 SIZE IN. 12 3	CPT - CONE PENETRATION TEST MOD MODERATELY WEA WEATHERED CSE COARSE NP - NON PLASTIC Y - UNIT WEIGHT	BY MODERATE BLOWS. MEDIUM CAN BE GROOVED OR GOUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT.	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF
SOIL MOISTURE - CORRELATION OF TERMS	DMT - DILATOMETER TEST ORG ORGANIC / 7/6 - DRY UNIT WEIGHT DPT - DYNAMIC PENETRATION TEST PMT - PRESSUREMETER TEST	HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.	A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER, SPT REFUSAL IS PENETRATION EQUAL TO OR LESS
SOIL MOISTURE SCALE FIELD MOISTURE GUIDE FOR FIELD MOISTURE DESCRIPTION	e - VOID RATIO SAP SAPROLITIC	SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS	THAN 8.1 FOOT PER 68 BLOWS. STRATA CORE RECOVERY ISRECU- TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH
- SATURATED - USUALLY LIQUID, VERY WET, USUALLY	FOSS FOSSILIFEROUS SL SILT, SILTY	FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PIECES CAN BE BROKEN BY FINGER PRESSURE.	OF STRATUM AND EXPRESSED AS A PERCENTAGE.
LL _ LIQUID LIMIT (SAT.) FROM BELOW THE GROUND WATER TABLE	FRAC FRACTURED, FRACTURES SLI SLIGHTLY FRAGS FRAGMENTS TCR - TRICONE REFUSAL	VERY CAN BE CARVED WITH KNIFE, CAN BE EXCAVATED READILY WITH POINT OF PICK, PIECES 1 INCH SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE, CAN BE SCRATCHED READILY BY	STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO DR GREATER THAN 4 INCHES DIVIDED
PLASTIC SEMISOLID: REQUIRES DRYING TO	EOUIPMENT USED ON SUBJECT PROJECT	FINGERNAIL.	BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE. TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
(PI) PL PLASTIC LIMIT ATTAIN OPTIMUM MOISTURE		FRACTURE SPACING BEDDING IERM SPACING IERM IHICKNESS	BENCH MARK: BM-2: 12' MAPLE 29 FEET LEFT OF STA 14+45
OM OPTIMUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTURE	AUTOMATIC MANUAL	VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED > 4 FEET	BENCH MARK: DM-2:12 MAFLE 25 FEET LEFT OF STA 14745
SL_ SHRINKAGE LIMIT	MOBILE B- LLAY BITS	MODERATELY CLOSE 1 TO 3 FEET THINLY BEDOED 0.16 - 1.5 FEET	ASSUMED ELEVATION: 100,00 FT.
- DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE	BK-51 6' CONTINUOUS FLIGHT AUGER CORE SIZE:	CLOSE 0.16 TO 1 FEET THICKLY LAMINATED 0.008 - 0.03 FEET THICKLY LAMINATED 4.008 FEET THICKLY LAMINATED 4.008 FEET	NOTES:
PLASTICITY	#PEPS (1997)	INDURATION (6.668 FEET	
PLASTICITY INDEX (PI) DRY STRENGTH	The capture treepte	FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.	
NONPLASTIC 0-5 VERY LOW LOW PLASTICITY 6-15 SLIGHT	X CME-550	FRIABLE RUBBING WITH FINGER FREES NUMEROUS GRAINS; GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.	PODING LOCATIONS WEDE SUCCESTED
MED. PLASTICITY 16-25 MEDIUM HIGH PLASTICITY 26 OR MORE HIGH	PORTABLE HOIST TRICONE STEEL TEETH POST HOLE DIGGER	MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE:	BORING LOCATIONS WERE SUGGESTED BY THE HYDRAULICS DESIGN UNIT.
COLOR	OTHER TRICONE TUNGCARB. HAND AUGER	BREAKS EASILY WHEN HIT WITH HAMMER.	DESTRUCTION DESTRUCTION OF THE PROPERTY OF THE
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).	CORE BIT SOUNDING ROD	INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BREAK WITH HAMMER.	
MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.	OTHER OTHER OTHER	EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE; SAMPLE BREAKS ACROSS GRAINS.	





ROJECT NO.	33529.1	1.1	ID. B-4182	:	COUNTY Ma	dison		GEOLOGIST D	aniel, T. B.
ITE DESCRIP	TION Br	ridge No.	246 on SR-1	503 over Laurel Creel	(GROUND WTR (1
ORING NO.	EB1-A		STATION	12+10	OFFSET 14ft	LT		ALIGNMENT -L-	0 HR. N/
OLLAR ELEV	3,006. 9	9 ft	TOTAL DI	EPTH 23.8 ft	NORTHING 8	04,896		EASTING 950,876	24 HR. 5
RILL MACHIN	IE CME-	-550	DRILL ME	THOD SPT Core Bo	ring			HAMMER TYP	E Automatic
TART DATE	02/21/06		COMP. DA	TE 02/21/06	SURFACE WA	TÉR DEP	тн	N/A DEPTH TO RO	CK 16.6 ft
LEV DEPTH	BLOW	COUNT		BLOWS PER FOOT	SAN	P. V	L	2011 4112 2001/ 252	ODIDTION
(ft) (ft)	0.5ft 0	0.5ft 0.5	t O	25 50 7	5 100 NC	. моі	O G	SOIL AND ROCK DESC ELEV. (ft)	DEPTH DEPTH
0010							18	3,006.9 GROUND SURF ROADWAY EMBAN 3,004.9 Sand and grav ALLUVIAL	IKMENT
002.6 4.3	2	1 12	_ ::::			\square	E	Gray fine sandy silt with trace 3,001.6	organic material.
+ + + + + + + + + + + + + + + + + + + +		1 12				W	80000000000000000000000000000000000000	ALLUVIAL Sand and grav	rei.
‡								2,990.3 CRYSTALLINE R	nock 1
‡								Light gray biotite gneiss. Severely to moderately we fracture spacir	Medium hard. athered. Close
‡			41					2,983.1 Boring Terminated at Elevat	ion 2 002 4 # in



SHEET 4/11

מי מפס	CTNC					1400				COUNTY AS I'M	Т			
	CT NO.				D. B-4		wor!	211-01	`r'	COUNTY Madison		GEOLOGIST Dan		
	G NO.			190. 24		R-1503		aurei (∍ree⊦		IONISTEN:		GROUND W	
						ION 124					IGNMENT		0 HR.	N/A
	RELEV					L DEPTH				<u> </u>	STING 9		24 HR.	5.5
			ME-550			METHO			e Bo	<u> </u>		HAMMER TYPE		
	DATE		1/06			P. DATE		/06		SURFACE WATER DEPTH N/A		DEPTH TO ROCK	16.6 ft	
CORE	SIZE N	T	Loon		UN	L RUN		ATA	т. т	DRILLER Coffey, Jr., C.				
ELEV (ft)	DEPTH (ft)	RUN (ft)	DRILL RATE	REC. (ft) %	RQD (ft) %	SAMP. NO.	REC.	RQD	P	DESCRIF	TION AND	REMARKS		
	(14)	(.,,	(Min/ft)	%	%	110.	(ft) %	(ft) %	G	ELEV. (ft)			D	EPTH (
2990.27 2,990.3	- 16.6	2.2		(2.1)	(0.0)						Coring @ YSTALLINE			16.
2,988.1	18.8	5.0		95%	0%					Light gray biotite gneiss. Medium		rely to moderately wea	athered. Close	
	<u> </u>	0.0		80%	(0.8) 16%					·	nacture spar	ong.		
_ 983.1	- 23.8									2.092.4				22
,903.1	23.0	<u> </u>		 	1					2,983.1 Boring Terminated at	Elevation 2	,983.1 ft in biotite gnei	ss.	23.
_	-									-				
	-													
1	- -													
_	-									_				
-	•													
1	-													
	•									•				
1	-			l										
	- -									-				
1	• •			İ										
1	-													
-	- -									_				
1	•										4 8			
+	•													
7	•								F					
7	-													
4	-								F	- -				
7														
1				1										,
7	•									-			•	
1	•									·				
4	-									· -				
1														
‡	•			-										
7	•									- -				
1	•													
	• •									· -				
1													,	
1														
	•		,							.				
Ŧ	•								F					
‡														
7	• ·									-				
- ‡										4				
				İ						<u>-</u>				
1										•				
Ŧ												•		



PROJE	CI NO.	3352	9.1.1		<i>J</i> .	B-4182	COUNTY	Madis	son		GEOLOGIST Da	niel, I.B.
SITE D	ESCRIP	TION	Bridge	No. 24	16	on SR-1503 over Laurel Cree	(GROUND WTR (
BORIN	G NO.	EB1-B			s	TATION 11+83	OFFSET	5ft RT	•		ALIGNMENT -L-	0 HR. 8
COLLA	R ELEV	7. 3,00	7.1 ft		T	OTAL DEPTH 24.1 ft	NORTHIN	G 804	,863		EASTING 950,876	24 HR. N/
ORILL	MACHIN	NE CN	1E-550		DI	RILL METHOD SPT Core Bo	ring				HAMMER TYPE	Automatic
START	DATE	02/23/	06		C	OMP. DATE 02/23/06	SURFAC	E WATE	R DEF	PTH	N/A DEPTH TO ROO	K 14.1 ft
ELEV	DEPTH	BL	ow cou	JNT	П	BLOWS PER FOOT	 	SAMP.	V /	L	T	
(ft)	(ft)	0.5ft	0.5ft	0.5ft	11	0 25 50	5 100	NO.	мог	O	SOIL AND ROCK DESC	RIPTION DEPTH
3010 _ - -						1			<i>y</i> e.		- 3,007.1 GROUND SURFA	.CE KMENT
,002.5- - - - - 997.5-	-	2	3	3		•6:			∇		Silty sand and gra ALLUVIAL Gray silty sand with gravel a	vel.
,007.0	-	- 52	50/.1				100/.6				ALLUVIAL Gray sand, gravel and	ooulders.
1	-										- 2,993.5 WEATHERED RO	1:
1	-							İ			2,993.0 Weathered rock of biotif	e gneiss.
-	- - - -										Gray to medium dark gray to Gray to medium dark gray to Slightly weathered with sever zone from 16.6ft to 19.3ft. Haclose fracture spacing. Well occasional highly folde	piotite gneiss. ely weathered rd. Moderately foliated with
_	-										Boring Terminated at Elevatic biotite gneiss.	
1	- - -										<u>-</u>	
	- -										-	
+	-										- - - - -	
	-										-	
1												
+	•											
1	-										-	
											- - -	
Ī												
‡ ‡											<u>-</u>	
#											<u>-</u>	
‡											<u>-</u> -	



SHEET 5/N

	CT NO.				D. B-4					COUNTY Madison GEOLOGIST Daniel, T. B.
ITE D	ESCRIP	TION	Bridge I	No. 24		SR-1503		urel (Creek	
ORING	G NO.	EB1-E	3			ION 11-				OFFSET 5ft RT ALIGNMENT -L- 0 HR.
OLLA	R ELEV	. 3,0	07.1 ft		TOTA	L DEPTH	24.1	ft	.,	NORTHING 804,863 EASTING 950,876 24 HR.
RILL I	MACHIN	NE CI	ME-550		DRILI	_ METHO	D SP	T Cor	е Во	ring HAMMER TYPE Automatic
TART	DATE	02/23	/06		COME	P. DATE	02/23	/06		SURFACE WATER DEPTH N/A DEPTH TO ROCK 14.1 ft
ORE	SIZE N	IXWL			TOTA	L RUN	10.0 ft			DRILLER Coffey, Jr., C.
LEV	DEPTH	RUN	DRILL	REC.	UN RQD	SAMP.	STR REC.	ATA RQD	L	DECORPORTION AND DEMARKS
(ft)	(ft)	(ft)	RATE (Min/ft)	(ft)	(ft) %	NO.	(ft) %	(ft) %	O G	DESCRIPTION AND REMARKS ELEV. (ft) DEPT
93.03										Begin Coring @ 14.1 ft
93.03	- -	5.0		(3.1) 62%					1	2,993.0 CRYSTALLINE ROCK Gray to medium dark gray biotite gneiss. Slightly weathered with severely weathered zone from 16.6ft to 19.3ft. Hard. Moderately close fracture spacing. Well foliated with occasional highly folded zones.
0.88	19,1- - -	5.0		(4.2) 84%	(2.5) 50%				1	<u>+</u>
83.0	24.1	ļ		 	 				25	2,983.0 Boring Terminated at Elevation 2,983.0 ft in biotite gneiss.
7	-									- - -
4	-		Ì							- -
‡	-						t			
‡	_									
7	-									-
1	-	1								- -
_	_	1					1			
-	•									- -
1	-		ľ							
_	_									
1	- -									
1	-						1			- -
-	_									<u>-</u> -
+	_									
1										
_	_	1	l	1	1	1	1	l	1	



	CT NO.				D. B			~~~	COUNTY	Madis	son			GEOLOGIST Da	
				No. 2				urel Creel							GROUND WTR
	G NO.					TION 1			OFFSET				ALIGNMEN	······	0 HR. !
COLLA	R ELEV	7. 3,00	7.1 ft			AL DEPT			NORTHIN	IG 804	,930		EASTING	950,899	24 HR.
PRILL	MACHIN	NE CN	1E-550		DRIL	L METH	OD SP	T Core Bo						HAMMER TYPE	Automatic
TART	DATE	02/22/	06		COM	P. DATE	02/22	/06	SURFACI		7		N/A	DEPTH TO RO	CK 6.6 ft
ELEV (ft)	DEPTH (ft)	0.5ft	0.5ft	O.5ft	0	25		PER FOOT	75 100	SAMP.	MOI	С О G	S ELEV. (ft)	OIL AND ROCK DESC	CRIPTION DEPT
3010 _	-												 -		
1	- -				#-								3,007.1	GROUND SURF ROADWAY EMBAN Brown silty sand and	KMENT
,002.8	4.3	14	18	19							Sat.		3,004.1 San	ALLUVIAL and gravel with trace	
E	-	17	10	"			37				Sat.		- 3,000.5		
	- - -												- to	CRYSTALLINE R otite gneiss. Slightly we moderately hard. Well noderately close fractu	eathered. Medium foliated with
	-				1							بتميع	- - 2,993.6		
	-						•	1	L L					g Terminated at Elevat biotite gneiss	
	- - -														
1	- -												<u> </u>		
- - - -	•												- - -		
	• • •		-										· · ·		
† +	• •								•			-	-		
1	-												• • •		
<u> </u>	•									,			- • •		
 	•											-	- -		
· 4	• • •												-		
+													-		
† 									,						
‡					National designation of the contract of the co								· · ·	·	
‡												- -			
‡												-	-	æ	



SHEE

ROJE					D. B-4						GIST Daniel, T. B.
				No. 24	6 on S	SR-1503	over La	aurel	Creek		GROUND WTR (f
RING	G NO.	EB2-/	٩		STAT	ION 12-	+51			OFFSET 14ft LT ALIGNMENT -L-	0 HR. N/.
LLA	R ELEV	. 3,0	07.1 ft	-	TOTA	L DEPTH	13.5	5 ft		NORTHING 804,930 EASTING 950,899	24 HR. 4.
RILL	MACHIN	IE C	ME-550		DRILL	- METHO	D SF	T Co	re Bo	ing HAMN	IER TYPE Automatic
ART	DATE	02/22	2/06		COMF	P. DATE	02/22	/06			TO ROCK 6.6 ft
RE S	SIZE N	XWL				L RUN (DRILLER Coffey, Jr., C.	7 10 10 00 10 10 10 10 10 10 10 10 10 10
Т	DEPTH	·····	DRILL	TR	UN	T	STR REC.	RATA		DRIELER Colley, 31., C.	
ft)	(ft)	(ft)	RATE (Min/ft)	REC. (ft) %	RQD (ft) %	SAMP. NO.	REC. (ft) %	RQD (ft) %	0	DESCRIPTION AND REMARK	S
	····		(WIII/IL)	%	%		%	%	G	ELEV. (ft)	DEPTH
0.46		1.9		(1.8)	(0.9)		-	<u> </u>		Begin Coring @ 6.6 ft CRYSTALLINE ROCK	
98.6+	8.5	5.0		95%	47%					Gray biotite gneiss. Slightly weathered. Medium to mo	derately hard. Well foliated
+		0.0		(4.5) 90%	(3.4) 68%					with moderately close fracture sp	acing.
<u> </u>											
3.6	13.5			┼						2,993.6	1:
t									F	Boring Terminated at Elevation 2,993.6 ft	n biotite gneiss.
+				İ				-		-	
‡			,								•
‡									F		
+									F	-	
Ŧ											
‡											
+		,							<u> </u>	•	
+									l F	,	
Ŧ	I						ļ				
‡	l						l		<u> </u>		
‡	l						ĺ		F		
+	l								l F		
Ŧ	ĺ				•	1	l		-		
‡	1	ļ			l	I	l				
<u></u>	l	l			-	l			-	w	
f		1				l			F		
Ŧ					.	į					
‡						***************************************					
‡		ĺ							E		
İ									F		
+							1		F		•
Ŧ	1						1		F		
‡							l		E		
+		.							F		· ·
Ŧ					}		-		F		
‡	1	1			-	1	[Ŀ	The second secon	
\pm									F		•
Ŧ		1			1		ļ	1	F		
‡						I			E		
\pm									F		
Ŧ						-		į	F		
‡						-			L		
\pm			ļ	1		-			F		
Ŧ	1	1	1						þ		
‡									F		
+	l		l		.				F		
Ŧ				-	l				, †		
‡			ļ	l			l	1	E		
+	- 1		1	- 1	- 1	- 1	- 1		L	•	
J.	1	ı	1	1	j	j		1	ı		



SITE DESCRIPTION
COLLAR ELEV. 3,006.8 ft
DRILL MACHINE CME-550 DRILL METHOD SPT Core Boring COMP. DATE 02/21/06 SURFACE WATER DEPTH N/A DEPTH OROCK 7.9 ft BLOW COUNT (10) 0.5ft 0.5
START DATE 02/21/06
START DATE 02/21/06 CMMP, DATE 02/21/06 SURFACE WATER DEPTH N/A DEPTH TO ROCK 7.9 ft
ELEV DEPTH BLOW COUNT (1) 0.5ft 0.5f
1002 1.5 to 1.5
3,008.8 GROUND SURFACE ROADWAY EMBANKMENT Brown sity sand and gravel. 3,002.4 4.4 9 9 9 7 3,000.1 Gray and, gravel and boulders. WEATHERE BOOK Light gray to gray biotic preiss. Record Light gray to gray biotic greass. Hard and fresh with moderately weathered, close facture spanning groses at 10.8 to 11.2t, and 13.9f to 14.6ft. Very soft (no recovery) from 12.6ft to 15.4 ft. Very soft (no recovery) from 12.6ft to 15.4 ft. Very soft (no recovery) from 12.6ft to 16.5 ft. Very soft (no recovery) from 12.6ft
Brown sity sand and gravel. 3,002.4 4.4 9 9 7 1 1 1 1 1 1 1 1
9 9 7 9 7 9 6 3,002.3 ALLUVIAL Cray sand, gravel and boulders. 2,988.9 WEATHERD ROCK Weathered rock of blotte gneiss. CRYSTALLINE ROCK Light grav to gray blottle gneiss. Hard and fresh with moderately weathered, close fracture spacing zones at 10.8t to 1.12t, and 13.9t to 1.4.6tt. Very soft (no recovery) from 12.5ft to 1.9.4tt. Very soft (no recovery) from 12.5ft
9 9 7 1 10 10 10 10 10 10 10 10 10 10 10 10 1
Spanning of the control of the c
Weathered rock of biotite gneiss. CRYSTALLINE ROCK Light gray to gray biotite gneiss. Hard and fresh with moderately weathered, close fracture spacing zones at 10.8ft to 11.2ft, and 13.9ft to 14.6ft. Very soft (no recovery) from 12.9ft to 13.4ft. Weakly foliated to massive grading to highly foliated and folded. 2,988.2 Boring Terminated at Elevation 2,988.2 ft in biotite gneiss.
Light gray to gray biotis gneiss. Hard and fresh with moderately weathered, close fracture spacing zones at 10.8ft to 11.2ft and 13.9ft to 13.4ft. Weakly foliated to massive grading to highly foliated and folded. 2.988.2 Boring Terminated at Elevation 2,988.2 ft in biotite gneiss.
with moderately weathered, close fracture spacing zones at 10.8ft to 11.2ft to 14.6ft. Very soft (no recovery) from 12.5ft to 13.4ft. Weakly foliated to massive grading to highly foliated and folded. 2,988.2 Boring Terminated at Elevation 2,988.2 ft in biotite gneiss.
14.6ft. Very soft (no recovery) from 12.5ft to 13.4ft. Weakly foilated to massive grading to highly foilated and folded. 2,988/2 Boring Terminated at Elevation 2,988.2 ft in biotite gneiss.
highly foliated and folded. 2,988.2 Boring Terminated at Elevation 2,988.2 ft in biotite gneiss.
2,988.2 Boring Terminated at Elevation 2,988.2 ft in biotite gneiss.
Boring Terminated at Elevation 2,988.2 ft in blottie gneiss.



SHEE 7/H

<u>~</u>	<u>_</u>	<u> </u>		CORE				KER	-01	~ /	
		CT NO.				D. B-4					COUNTY Madison GEOLOGIST Daniel, T. B.
				Bridge I	NO. 24				aurei (reel	
		S NO.					ION 12				OFFSET 15ft RT ALIGNMENT -L- 0 HR. N.
		RELEV					L DEPTH				NORTHING 804,892 EASTING 950,908 24 HR. 4
				ME-550			. METHO			re Bo	
STAF	RT	DATE	02/21	/06		COMP	. DATE	02/21	/06		SURFACE WATER DEPTH N/A DEPTH TO ROCK 7.9 ft
COR	ES	SIZE N	IXWL	r			L RUN			, , ,	DRILLER Coffey, Jr., C.
(ft)	1	DEPTH (ft)	RUN (ft)	DRILL RATE (Min/ft)	REC. (ft) %	RQD (ft) %	SAMP. NO.	REC. (ft)	RQD (ft) %	L O G	DESCRIPTION AND REMARKS ELEV. (ft) DEPTH
998.7	79				<u> </u>				<u> </u>		Begin Coring @ 8.0 ft
,998. ,998. ,993.	2A	13.6	5.0		(0.5) 83% (3.6) 72% (4.2) 84%	(1.7) 34% (2.8)				111111111	CRYSTALLINE ROCK Light gray to gray biotite gneiss. Hard and fresh with moderately weathered, close fracture spacing zones at 10.8ft to 11.2ft, and 13.9ft to 14.6ft. Very soft (no recovery) from 12.5ft to 13.4ft. Weakly foliated to massive grading to highly foliated and folded.
,988.	2	18.6	l		ļ	 			 	عمية	2,988.2 Boring Terminated at Elevation 2,988.2 ft in biotite gneiss.
	‡		ļ					1			-
	‡	•									
	‡										- -
	+	•									• -
	#										- -
	‡		ŀ								- -
	‡	•									-
	‡										- -
	1										- -
	+++++++++++++++++++++++++++++++++++++++										• •
	‡										• •
	+										
	1										<u>.</u>
	1							1.			- -
	Ŧ										-
	Ŧ										- -
	Ŧ	•									- -
	Ŧ										• •
	Ŧ										• •
	Ŧ	•									 -
	Ŧ										- -
	+										
	‡										- -
	‡										
	+	•									- -
	‡										• •
	+										<u>-</u> -
	‡										- -
	‡										<u>-</u> -
	+										- -
	‡			·							<u>-</u> -
	+										<u>-</u>
	1										<u> </u>
	f										<u>.</u>
	Ŧ										- -

٠.	IEET	-



FIELD SCOUR REPORT

PROJECT:	33529.1.1	ID:	B-4182	COUNTY:	Madison
ESCRIPTION(1):	Bridge No. 246 on	SR-1503 c	over Laurel Creek		

EXISTING BRIDGE							
Information from:	Field Inspection X Microfilm (reel pos:) Other (explain)						
	246 Length: 30ft Total Bents: 3 Bents in Channel: 1 Bents in Floodplain: 2						
EVIDENCE OF Abutments or I	SCOUR(2) End Bent Slopes: None noted.						
Interior Bents:	None noted.						
Channel Bed:	d: None noted.						
Channel Bank:	Minor amount of undercutting immediately downstream of EB1-B.						
	UR PROTECTION Pile/panel endbent and wing walls; concrete "pad" from CL to right, along base of walls.						
Extent(4):	Extent(4): Wing walls extend 5.0ft beyond endbent walls, except EB1-B which extends 10ft.						
Effectiveness(5):	Good/						
Obstructions(6):	Abundant boulders, 1.0ft to 3.0ft diameter, in streambed.						

INSTRUCTIONS

- 1 Describe the specific site's location, including route number and body of water crossed.
- 2 Note scour evidence at existing end bents or abutments (e.g. undermining, sloughing, degradations).
- 3 Note existing scour protection (e.g. rip rap).
- 4 Describe extent of existing scour protection.
- 5 Describe whether or not the scour protection appears to be working.
- 6 Note obstructions such as dams, fallen trees, debris at bents, etc.
- 7 Describe the channel bed material based on observation and/or samples. Include any lab results with report.
- 8 Describe the channel bank material based on observation and/or samples. Include any lab results with report.
- **9** Describe the material covering the banks (e.g. grass, trees, rip rap, none).
- 10 Determine the approximate floodplain width from field observation or a topographic map.
- 11 Describe the material covering the floodplain (e.g. grass, trees, crops).
- 12 Use professional judgement to specify if the stream is degrading, aggrading, or static.
- 13 Describe potential and direction of the stream to migrate laterally during the bridge's life (approx. 100 years).
- Give the geotechnically adjusted scour elevation (GASE) expected over the life of the bridge (approx. 100 years). This elevation can be given as a range across the site, or for each bent. Discuss the relationship between the Hydraulics Unit theoritical scour and the GASE. If the GASE is dependent on scour counter measures, explain (e.g. rip rap armoring on slopes). The GASE is based on the erodability of materials, giving consideration to the influence of joints, foliation, bedding characteristics, % core recovery, % RQD, differential weathering, shear strength, observations at existing structures, other tests deemed appropriate, and overall geologic conditions at the site.

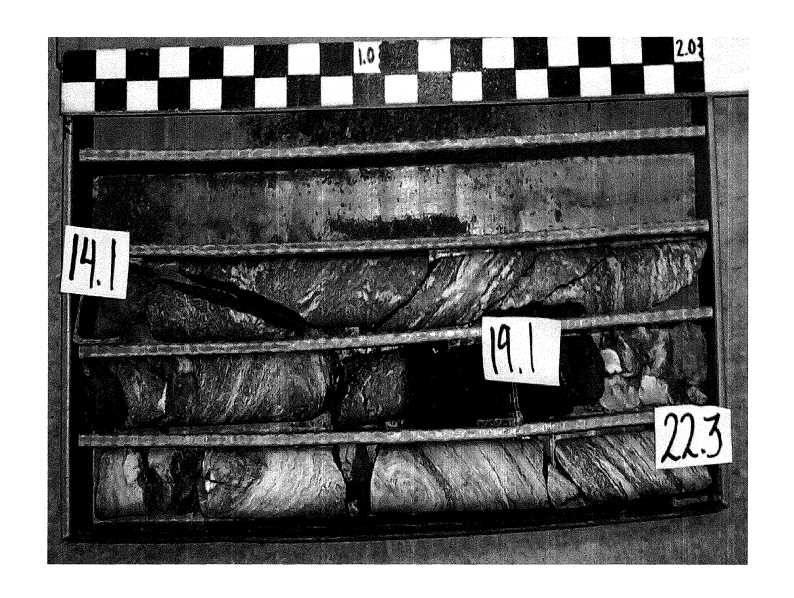
SHEET 8/11

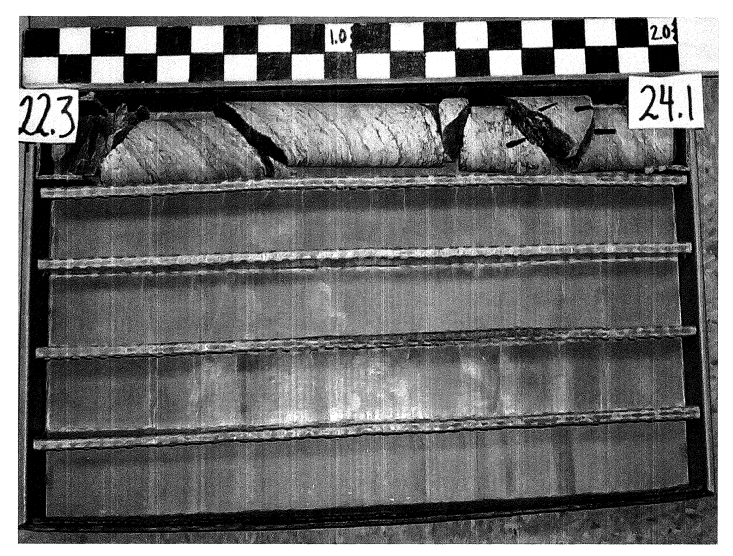
DESIGN INFORMATION												
Channel	Bed Mate	erial(7):	Sand, g	ravel, co	bbles ar	d boulde	ers.					
Channel B	Silty sand and gravel withboulders.											
Channel	Bank Co	over(9):	Grass w	vith occa	sional tre	ees.				 		
Flood	plain Wid	dth(10):	EB1-A	EB1-A > 100ft; EB1-B +/- 10ft; EB2-A +/- 10ft; EB2-B = 0ft								
Flood	plain Co	/er(11):	Grass.									
	Stream	is(12):	Aggrading Degrading Static X									
"Channel Migratior II	n Tender	icy(13):	Southwe	est.								
Observations a	and Othe	r Comm	nents: Bo	oulders in	n the cre	ek bank.	upstrea	m of the	existina l	bridae. r	mav have	9
						on contro				ge, .		
GEOTECHNIC	CALLY A	DJUST	ED SCO	UR ELE	VATION	IS(14)	Fee	t	Met	ers		
						()						
]	BENTS		Da	D4							
SRIA	anes, Lt	B1	B2	<u>B3</u>	B4	Τ	T	1	T	Т	1	Т
š I	ines, Et										-	
\$I	anes, Kil											-
6 1	ines, Et											
I ND Ed										 		
	-											
	L		·	·	1					<u> </u>		
Comparison of	fGASE t	o Hydra	ulics Un	it theoret	ical scou	ır:						
				······································								
SOIL ANALYS	SIS RESI	III TS F	ROM CH	IANNFI	RED AI	ND RAN	К МАТЕ	FRIAI				
	JIO IKLO	1	110111 01		DLD A	DAIL		-11/1/-			1	
Sample No.												
Retained #4												
Passed #10												
Passed #40												
Passed #200												
Coarse Sand												
Fine Sand												
Silt												
Clay						ļ						
LL PI						ļ						
AASHTO			Marine		***************************************							
Station												
Offset						-						
Depth												

Reported by:	C A Dunnagan	Date:	2/28/2006
		_	



33529.1.1 B-4182
Bridge No. 246 on SR-1503
Over Laurel Creek.
EB1-A
Box 1 of 1



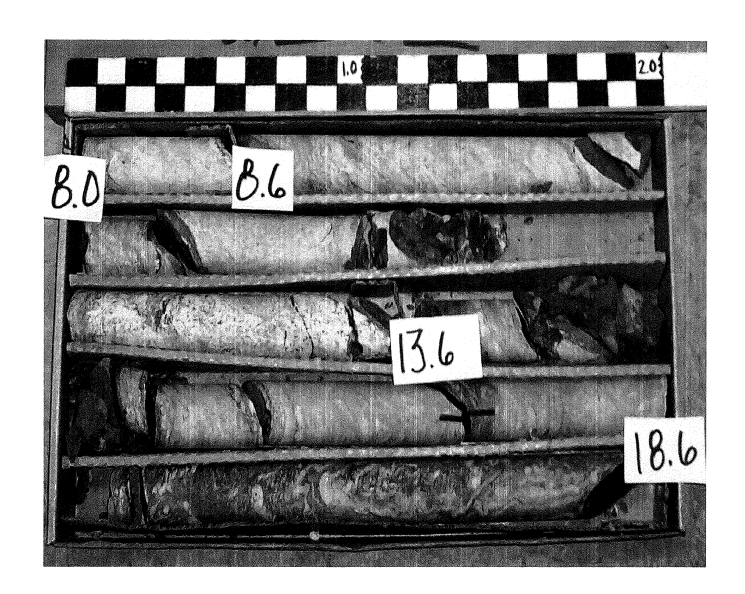


33529.1.1 B-4182 Bridge No. 246 on SR-1503 Over Laurel Creek EB1-B Box 1 of 2

33529.1.1 B-4182 Bridge No. 246 on SR-1503 Over Laurel Creek EB1-B Box 2 of 2



33529.1.1 B-4182 Bridge No. 246 on SR-1503 Over Laurel Creek EB2-A Box 1 of 1



33529.1.1 B-4182 Bridge No. 246 on SR-1503 Over Laurel Creek EB2-B Box 1 of 1