4 5-6 7

498

SHEET

3

CONTENTS

DESCRIPTION

TITLE SHEET

CROSS SECTIONS

SCOUR REPORT

BORE LOG REPORTS

LEGEND

SITE PLAN

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

ROJ. REF	FERENCE	NO	40157.1.1	B –4987		F.A. PROJ	BRZ-1572(2)
YTNUC	HEND	ERSC)N				
ROJECT	DESCRIP	TION	BRIDGE	NO. 35	ON	SR-1572	
	CLEAR						
TE DES	CRIPTION						
						·	

 STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	40157.1.1 B-4987	1	7

CAUTION NOTICE

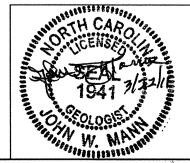
THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARROUS FIELD BORNO LOGS, ROCK CORES, AND SOL, TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GETECHNICAL ENGINEERING UNIT AT 1999 250-4088. NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORNING LOSS, ROCK CORES, OR SOIL TEST DATA ARE PART OF THE CONTRACT.

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BORCHOLE, THE LABORATORY SAMPLE DATA AND THE IN STU UN-PLACED TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED THE SUBSURFACE MOISTURE CONDITIONS AND VARY VARY CONSIGERABLY 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 HE SUFFICIENCY OF ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HAMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS SHOULD THE SITE DEFERRING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DEFERRING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DEFERRING FROM

	D.C. ELLIOTT
	CJ. COFFEY
	L.A. RIDDLE
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- -	
 Investigated by	
INVESTIGATED BY CHECKED BY SUBMITTED BY	W.D. FRYE

PERSONNEL



NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT

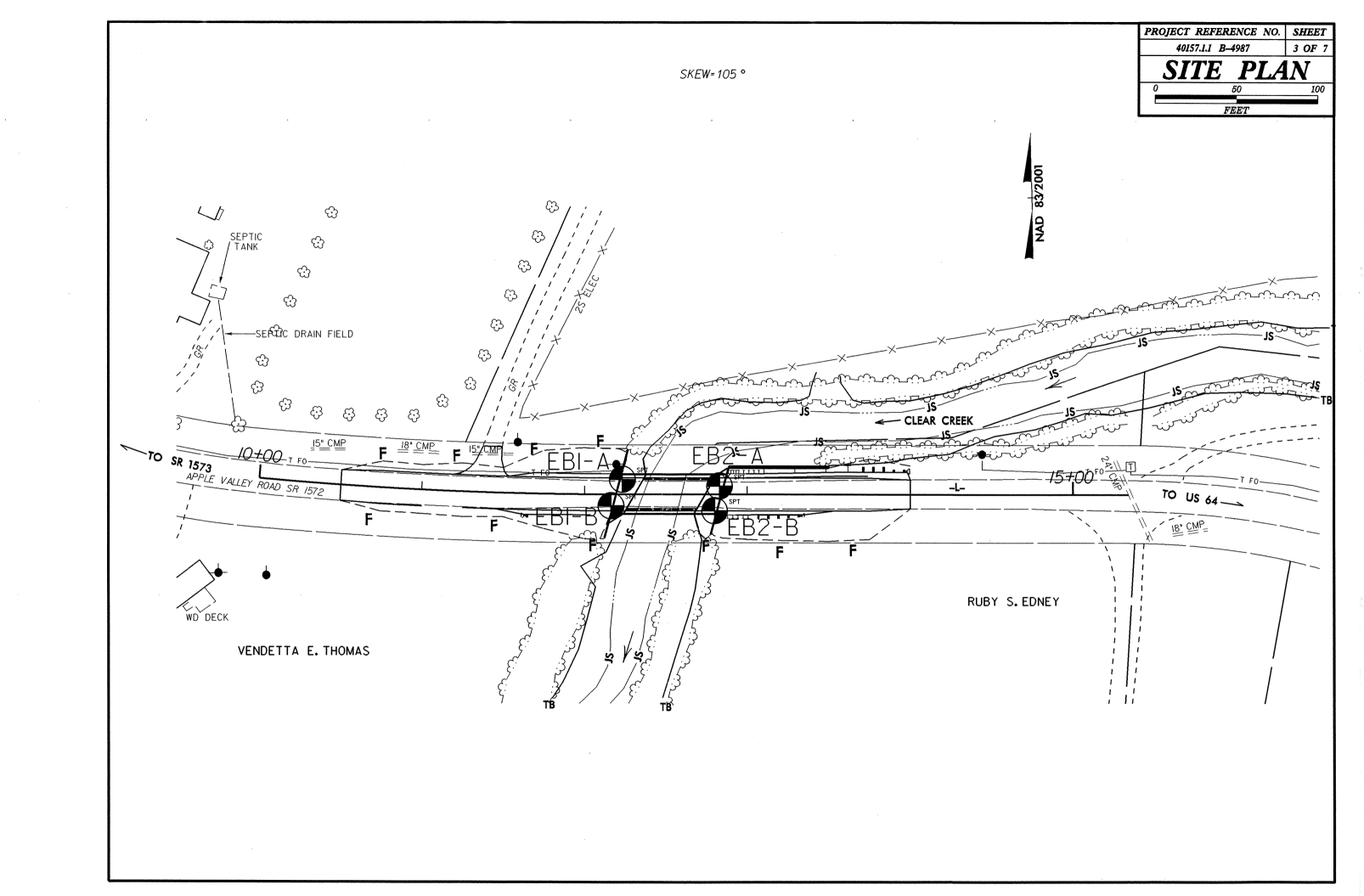
SUBSURFACE INVESTIGATION

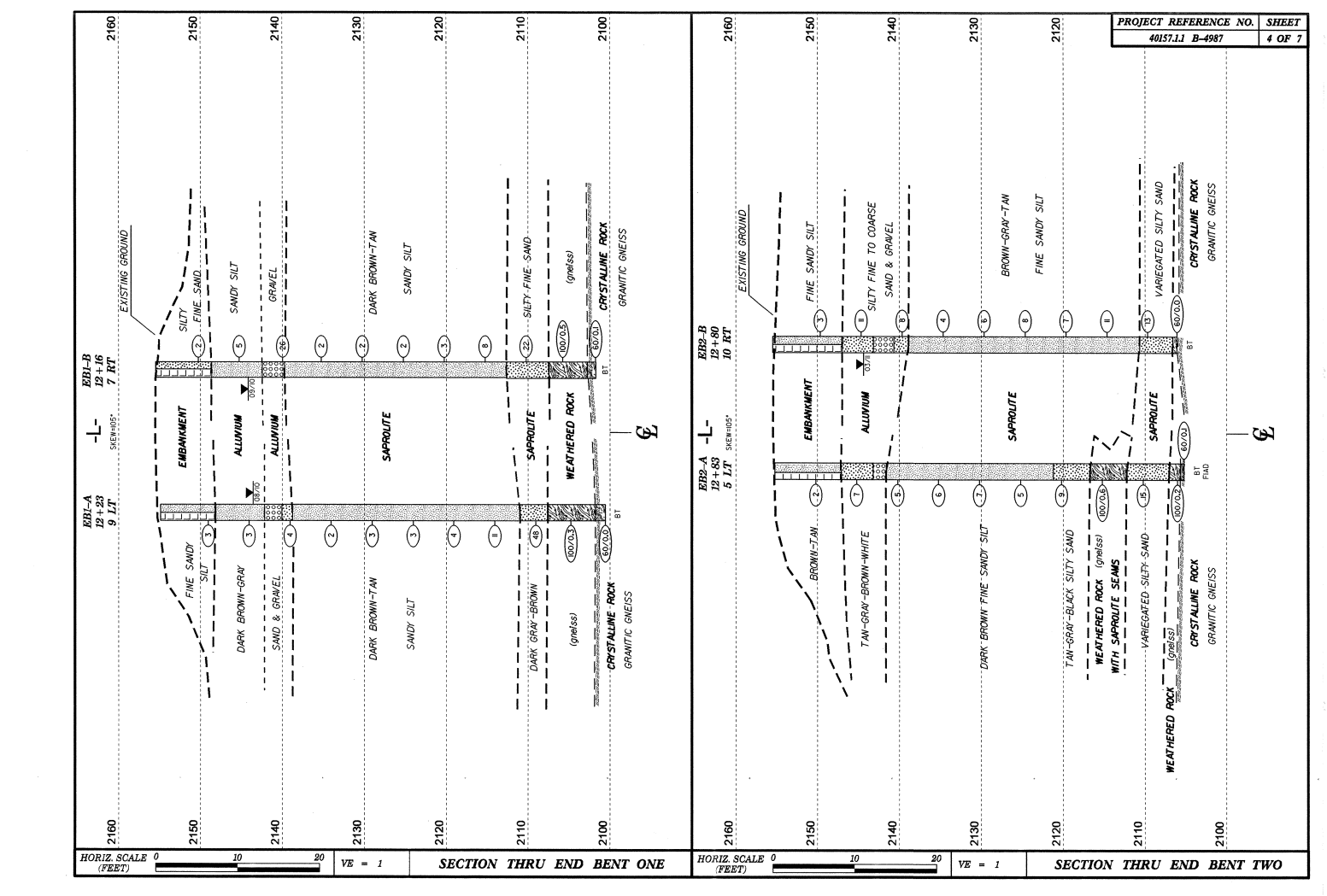
Solid Control Solid Contro		SOIL AND ROCK LEGEND, TERM	MS, SYMBOLS, AND ABBREVIATIONS		
March Control Contro	SOIL DESCRIPTION		ROCK DESCRIPTION	TERMS AND DEFINITIONS	
The content of the	SOIL IS CONSIDERED TO BE THE UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS	<u>UNIFORM</u> - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. (ALSO	ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL.		
## ACCUPATION OF THE PROPERTY	100 BLOWS PER FOOT ACCORDING TO STANDARD PENETRATION TEST (AASHTO T206, ASTM D-1586). SOIL		SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.		
The control of the	CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH		OF WEATHERED ROCK.	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.	
St. LOUIS AND CONTINUE CONTINUES ST.			HU/AV/A		
The content was a property of the content with the content was a property of the content was a			ROCK (WR) BLOWS PER FOOT IF TESTED.		
The control of the	GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS OPERANC MATERIALS	MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS	ROCK (CR) WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE.		
The column	CLASS. (≤ 35% PASSING *200) (> 35% PASSING *200)		FINE TO COADOS ODAYS METALODRICA ME MOS COADOS		
Second Column Second Colum	CLASS. A-1-a A-1-b A-2-4 A-2-5 A-2-6 A-2-7 A-3 A-6, A-7		SEDIMENTARY ROCK THAT WOULD YEILD SPT REFUSAL IF TESTED. ROCK TYPE		
France F	D0000D0000	MODERATELY COMPRESSIBLE LIQUID LIMIT EQUAL TO 31-50	COASTAL PLAIN COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD		
March 1		· · · · · · · · · · · · · · · · · · ·	(CP) SHELL BEDS, ETC.		
Column C	# 10 56 MX GRANULAR CLAY MULT	THE MATERIAL			
Minimal Property 1		TRACE OF DRGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10%			
March Marc	SOILS MITH	MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%	VERY SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN,		
The content of the	LITTLE OR HIGHL	The state of the s	(V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF OF A CRYSTALLINE NATURE.	THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.	
The column Continue Continu	LIGHTAL TYPES STORE EDAGS			FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.	
Second	OF MAJOR GRAVEL, AND GRAVEL AND SAND SOLLS SOLLS MATTER				
10 10 10 10 10 10 10 10	GEN ROTING				
Fig. 1	AS A EXCELLENT TO GOOD FAIR TO POOR POOR INSUITA	BREE TENED WHILE EARLING STRAIN	DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED		
MINISTER THE CONTROL THE		SPRING OR SEEP			
Second Text		MISCELLANEOUS SYMBOLS	SEVERE AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION, ROCK SHOWS SEVERE LOSS OF STRENGTH		
STATE SET 10 10 10 10 10 10 10 1	PRIMARY SOIL TYPE CONSISTENCY PENETRATION RESISTENCE COMPRESSIVE STRENGTH	ROADWAY EMBANKMENT (RE) SPT CPT CPT CPT CPT CPT CPT CPT CPT CPT C		1	
## 100 OFF 1	VEDV LODGE (N-AFLOC) (LONS/LE)	S - BULK SAMPLE			
Non-Cockers The Cockers	GRANULAR LOOSE 4 TO 10	SS - 9PLIT SPOON	EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN.	ITS LATERAL EXTENT.	
Company Comp	MATERIAL DENSE 30 TO 50	THAN ROADWAY EMBANKMENT - CORE BORING			
Content of the cont	VERY DENSE >50	A SI - SHETEL LOBE	(V SEV.) THE MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH DNLY FRAGMENTS OF STRONG ROCK	SDILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.	
Section Sect	10.25	MONITORING WELL BS - BOCK SAMPLE			
SOUTH 19 19 19 19 19 19 19 1	SILT-CLAY MEDIUM STIFF 4 TO 8 0.5 TO 1.0	A HANGE CON POUNDARY A INSTALLATION RT - RECOMPACTED TRIAXIAL		RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.	
TEXTURE OR GRAIN SIZE	(COHESIVE) VERY STIFF 15 TO 30 2 TO 4	SAMPLE SOLE BOOKBARY SLOPE INDICATOR			
## 100 100		ROCK STRUCTURES RATIO SAMPLE	ROCK HARDNESS		
## APE 280 8.42 8.55 8.75 8.825 SAME SA		000000000000000000000000000000000000000			
BOURDER COUNTY		THEFT OF I REPUBLIE		SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND	
## ## ## ## ## ## ## ## ## ## ## ## ##					
DRAIN MY 305 75 2.0 4.05 4.08 4.08 5 INTERIOR DISTURE SOIL MOTITURE CORPERATION OF TERMS OF THE MOST THE STATE OF THE MOST THE MOST THE STATE OF THE M	(PLDD) (COD) SAND SAND	BT - BORING TERMINATED MED MEDIUM V - VERY		SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR	
SOIL MOISTURE — CREEK CLIPITON OF TERMS SOIL MOISTURE DESCRIPTION DOUBLE FIRST POPULATION OF THE PRESENTATION OF THE PRESEN			BY MODERATE BLOWS.		
SOL MOSTURE SCARL SECREPTION FIELD MOSTURE FIELD				A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH	
ATTERERO LIMITS DESCRIPTION D	SOU MOISTURE SCALE FIELD MOISTURE	DPT - DYNAMIC PENETRATION TEST PMT - PRESSUREMETER TEST FIAD- FILED IN	POINT OF A GEOLOGIST'S PICK.		
SALTY LIDUIS VERY WET, USUALLY CONTINUES ON THE ORDINAL PROCESSOR AS SALT SUBMIT OF PICK. PEECS INCH. LIDUID LIMIT PROM BELL VIEW AND THE ORDINAL WATER TO ATTAIN OPTIMEN MOISTURE PLASTICITY PLAST	(ATTERBERG LIMITS) DESCRIPTION GOIDE FOR FIELD MOISTURE DESCRIPTION	AFTER DRILLING	SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH	
TOTAL LINGING LINGING PROJECTS CAN BE RONCHES CAN BE RONCHES CAN BE RONCHES CAN BE RONCHES FOR THE PRESSING. ON BE SCRAFTED THOUGH AND PROJECT OF ROBERT THOU A DITCHARM MODISTURE PROJECT. PLASTIC LINIT OF THOM MODISTURE OF LASTIC LINIT OF LASTIC LINIT PLASTIC LINIT OF LASTIC LINIT OF HORE IN THROUGHS BE RONCHE BY THROUGH BY THROUGH BY THROUGH AND PROCESS CAN BE RONCHE BY THROUGH BY THROUGH AND PROCESS CAN BE RONCHE BY THROUGH BY THROUGH AND PROCESS CAN BE RONCHE BY THROUGH BY THROUGH AND PROCESS CAN BE RONCHE BY THROUGH BY THROUGH AND PROCESS CAN BE RONCHE BY THROUGH BY THROUGH AND PROCESS CAN BE RONCHE BY THROUGH AND PROCESS. CAN BE RONCHE BY THROUGH BY THROUGH AND PROCESS. CAN BE RONCHED BY THROUGH BY THROUGH AND PROCESS. CAN BE RONCHED BY THROUGH BY T					
SEMBOLID REQUIRES DRYING TO ATTAIN OPTIMUM MOISTURE - WET - V/D - WET - V/D - SEMBOLID REQUIRES DRYING TO ATTAIN OPTIMUM MOISTURE - WOIST - QD - WOIST	LL LIQUID LIMIT		SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY	TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE	
PLASTICITY NEX 6P) DRY STRENGTH NON-ASTICITY PLASTICITY PORT ARE PLASTICITY PORT ARE P	PANCE / SEMISULIU; REUUIRES DRYING TO	FOLITAMENT LISED ON SUBJECT PROJECT			
ORIL UNTS: OF THIMM MOISTURE SL SHRINKAGE LIMIT OF THIMM MOISTURE SHRINKAGE LIMIT OF CONTINUOUS FLIGHT AUGER SHRINKAGE LIMIT FREE BROODE OF CONTINUOUS FLIGHT AUGER SHRINKAGE LIMITAGE STREET THINCY ELEMENTED OF CONTINUOUS FLIGHT THINLY EBBOODE A.6 FEET HINCY LAMIMATED OF CONTINUOUS FLIGHT THINLY EBBOODE A.6 FEET HINCY LAMIMATED OF CONTINUOUS FLIGHT THINLY EBBOODE OF CONTINUOUS FLIGHT THINLY EBBOODE OF CONTINUOUS FLIGHT THINLY EBBOODE OF CONTINUOUS FLIGHT THINLY EBBOO	ATTAIN UPTIMUM MUISTURE		TEDU	DENCH MARK -PL - 21 - STA 12+20 0 10 07/ PT	
SL SHRINKAGE LIMIT - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (ID) REDUIRES ADDITIONAL WATER TO ALIGNER SET OF CONTINUOUS FLIGHT AUGER - BREAK STRINK WATER TOST AND WATER TO BE AND WITH FINGER FREE NUMBEROUS GRAINS, INDURATED - DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY), - DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY), - DRY - (ID) REDUIRED WATER TO ATTAIN OPTIMUM MOISTURE - BRAINS ARD DIFFICULT TO BREAK WITH HAMMER. - DRY + TIMIN, * BEDDED D. 0.6 - 1.5 FEET THOUCK; INCLUSE OLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY), - DRY + TIMIN, * BEDDED D. 0.6 - 1.5 FEET THOUCK; INCLUSE CLOSE TO ALIGNER TO	ON OPTIMUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTUR	DATE DATES	VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED > 4 FEET	BEINCH MARK: "DL" 2: "L" 31A.12+20.3, 10.07 RT.	
PLASTICITY PLASTICITY PLASTICITY PLASTICITY OF AFFORM OF EDIDING PLASTICITY PLASTICITY OF AFFORM OF EDIDING HIGH PLASTICITY OF AFFORM OF EDIDING HAND TOOLS OF CONTINUOUS FLIGHT AUGER OF CORE INTER BK-5I SHOULD AUGERS SHOULD AUGERS OF CONTINUOUS FLIGHT AUGER OF CORE INTER SHOULD AUGERS OF CORE INTER SHOULD AUGUST OF CORE INTER SHOUL	ON TOTAL STATE	MOBILE B-	MIDE DATE V CLOSE 1 TO 2 SEET THINLY BEDDED 0.16 - 1.5 FEET	ELEVATION: 2155.05′ FT.	
PLASTICITY PLASTICITY INDEX (PI) DRY STRENGTH NONPLASTIC PLASTICITY BODE CASE PLASTICITY PLASTICITY BODE CASE BODE CASE PORTABLE HOIST CME-45C HARD FACED FINGER BITS TUNGCARBIDE INSERTS TUNGCARBIDE INSERTS TUNGCARBIDE INSERTS TOULOW PRIABLE POST BUBLING WITH FINGER FREES NUMEROUS GRAINS; GENTLE BLOW BY HAWRED DISINTEGRATES SAMPLE. FRIABLE RUBBING WITH FINGER FREES NUMEROUS GRAINS; GENTLE BLOW BY HAWRED DISINTEGRATES SAMPLE. HAND TOOLS; HAND TOOLS; FRIABLE POST BUBLING SEDIMENTARY ROCKS, INDURATION IS THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. TUNGCARBIDE INSERTS FRIABLE RUBBING WITH FINGER FREES NUMEROUS GRAINS; GENTLE BLOW BY HAWRED DISINTEGRATES SAMPLE. HAND TOOLS; HAND TOOLS; HAND TOOLS; FRIABLE GRAINS CAN BE SERABLE WITH STEEL PROBE; BREAKS EARS EASILY WHEN HIT WITH HAWMER. DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR TOOLOR COLOR CO			CLOSE 0.16 TO 1 FEET VERY THINLY BEDDED 0.03 - 0.16 FEET	NOTES:	
PLASTICITY INDEX (PI) DRY STRENGTH NONPLASTIC NONPLASTIC O -5 VERY LOW PLASTICITY O -5 S LIGHT MED LIM PORTABLE HOIST TRICONE STEEL TEETH TRICONE TRICO	HITAIN OFTIMON MUISTONE	-B	THINLY LAMINATED < 0.008 FEET		
NONPLASTIC 0-5 VERY LOW LOW PLASTICITY 6-15 SLIGHT X CASING X W/ ADVANCER HAND TOOLS; MED. PLASTICITY 16-25 MEDIUM HIGH PLASTICITY 26 OR MORE HIGH PORTABLE HOIST TRICONE 'STEEL TEETH POST HOLE DIGGER MODERATELY INDURATED GRAINS, GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE. TRICONE TUNGCARB. HAND TOOLS; TRICONE TUNGCARB. HAND AGGER DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). TUNGCARBIDE INSERTS HAND TOOLS; HAND TOOLS; HAND TOOLS; HAND TOOLS; HAND TOOLS; HAND TOOLS; BREAKS EASILY WHEN HIT WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER. DISPICULT TO SEPARATE WITH STEEL PROBE; DISPICULT TO BREAK WITH HAMMER.				4	
LOW PLASTICITY 16-25 MEDIUM HIGH PLASTICITY 26 OR MORE HIGH PORTABLE HOIST TRICONE T		X CME EEQ	DIDDING WITH CHOCK DEEP MATERIAL PROPERTY		
HIGH PASTICITY 26 OR MORE HIGH POST ABLE HUIST TRICONE STEEL TEETH POST HOLE DIGGER MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER. DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DIFFICULT TO BREAK WITH HAMMER.	LOW PLASTICITY 6-15 SLIGHT	X CASING X W/ ADVANCER HAND TOOLS:			
COLOR TRICONE 'TUNG,-CARB. HAND AUGER DESCRIPTIONS MAY INCLUDE COLOR CONCION COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). TRICONE 'TUNG,-CARB. HAND AUGER SOUNDING ROD INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BREAK WITH HAMMER.		TOST NOTE BIODER			
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY), MODIFICULT TO BREAK WITH HAMMER. DIFFICULT TO BREAK WITH HAMMER.	COLOR				
MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.					
SAMPLE BREAKS ACROSS GRAINS.	MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.	THREE OFFERN TEST			

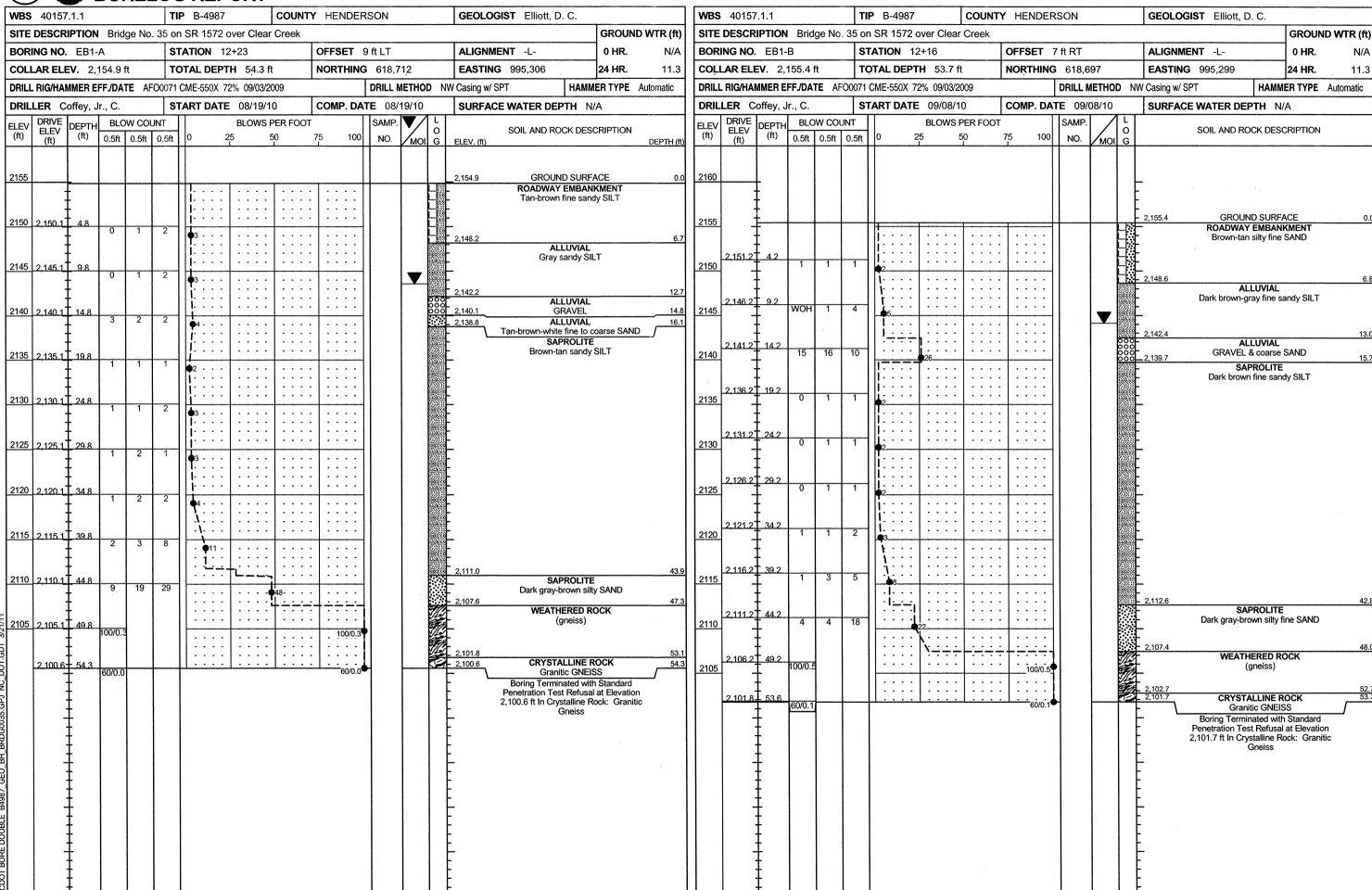
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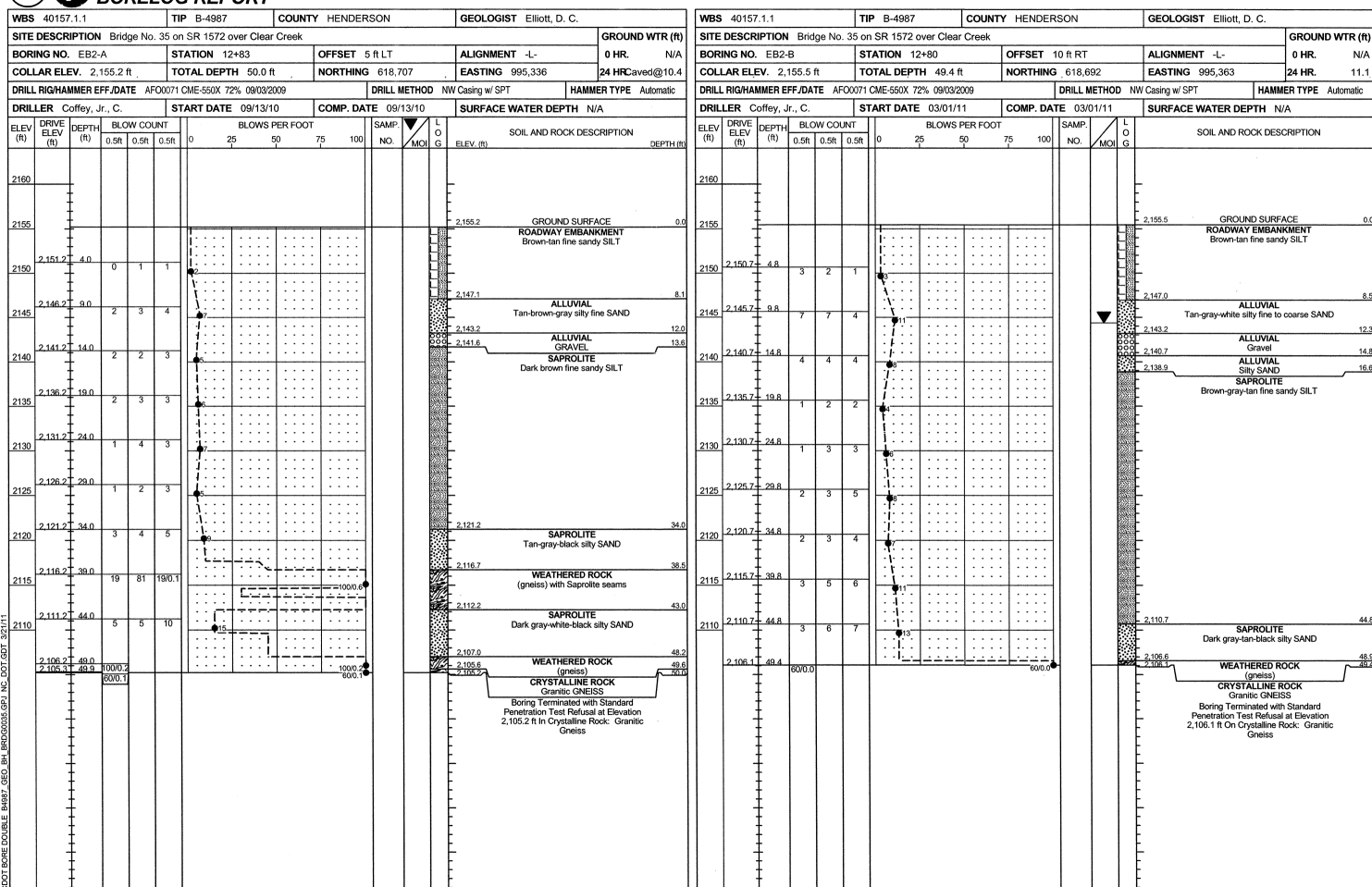
40157.I.I B-4987

SHEET NO. 2 OF 7











FIELD SCOUR REPORT

WBS:	40157.1.1	TļP:	B-4987	COUNTY: Henderson		
DESCRIPTION(1): Bridge No. 35 on SR 1572 over Clear Creek						
Information forms	C:-Id I		EXISTING E			
Information from:	Other	explain)	BSR dated 11/10	ofilm (reel pos:)		
Bridge No.: Foundation Type: _	35 Length Piles	~43'	Total Bents: 2	Bents in Channel: Bents in Floodplain:		
EVIDENCE OF S Abutments or E		Some un	dercutting at EB2	-B		
Interior Bents:						
Channel Bed:	Adjacent to End	Bent 2				
Channel Bank:	Upstream of EB	2				
EXISTING SCOU						
_	Vertical abutme					
Extent(4):	Wingwalls exter	nd ~ 10' eit	her side of abutm	ents		
Effectiveness(5):	Good					
Obstructions(6):	None noted					
NSTRUCTIONS						

- 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).
- 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.
- 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).
- 14 Give the design scour elevation (DSE) 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 DSE. If the DSE is dependent on scour counter measures, explain (e.g. rip rap armoring on slopes). The DSE 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	7 of 7					
DESIGN INF	ORMATION								
Channel Bed Material(7): Sand, gravel, cobbles, boul	ders	Walled Town							
Channel Bank Material(8): Silt_sand									
Channel Bank Material (8): Silt, sand									
Channel Bank Cover(9): Underbrush with trees									
Floodplain Width(10): >100'									
E									
Floodplain Cover(11): Grass and trees									
Stream is(12): Aggrading	Degrading X	Sta	tic						
Channel Migration Tendency(13): West									
Observations and Other Comments:									
			ну						
DESIGN SCOUR ELEVATIONS(14)	Feet	X Mete	ers						
	,								
<u>BENTS</u>									
Comparison of DSE to Hydraulics Unit theoretical scour:									
There is no predicted scour due to excavation proposed at	the end bents on	the BSR dated	11/16/10						
SOIL ANALYSIS RESULTS FROM CHANNEL BED AND	DANK MATERIA	NI							
Bed or Bank	DANK WATERIA	<u> </u>							
Sample No.									
Retained #4									
Passed #10									
Passed #40									
Passed #200									
Coarse Sand									
Fine Sand Silt									
Clay									
LL									
PI									
AASHTO									
Station									
Offset									
Depth									

Form GEU-017e Revised 7/26/2007

Reported by:	J.W. Mann	Date:	3/11/2011