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CONTENTS

DESCRIPTION

TITLE SHEET

LEGEND SITE PLAN

PROFILE CROSS SECTIONS

BORE LOGS SITE PHOTOGRAPHS

SHEET NO.

6-7

766 3

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY _VANCE

PROJECT DESCRIPTION REPLACE BRIDGE NO. 36 ON SR 1374 OVER ANDERSON CREEK - STA. 16+89

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	B-4945	1	8

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR NSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1999 707-6805. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

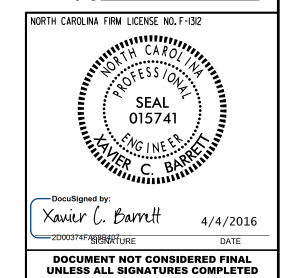
GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-PLACE) 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 MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS MELANDARD THE PROPERTIMENT OF THE PROPERTY OF THE PROPERTIMENT OF THE PROPERTY OF THE PROPER INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR 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 SATISTY HIMSELF 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 FOR ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- IES:
 THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT
 OF TRANSPORTATION AS ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS, SPECIFICATIONS
 OR CONTRACT FOR THE PROJECT.
 BY HAVING REQUESTED THIS INFORMATION, THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS
 FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE
 CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

B. JOHNSON J. ESTEP T. PRESTON INVESTIGATED BY _D. GOODNIGHT DRAWN BY B. JOHNSON CHECKED BY X. BARRETT SUBMITTED BY __KLEINFELDER, INC. DATE MARCH 2016

PERSONNEL D. GOODNIGHT



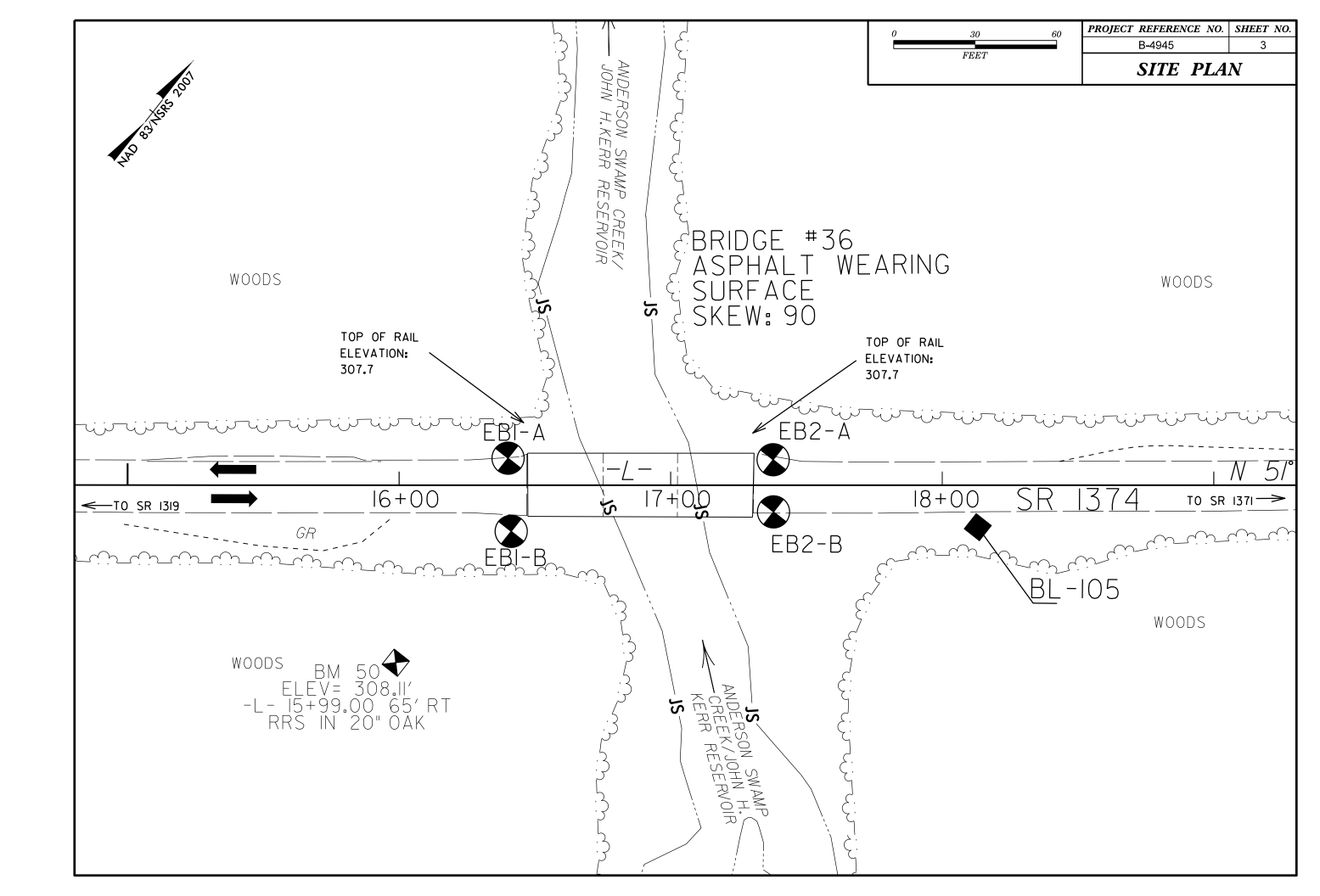
PROJECT REFERENCE NO. SHEET NO. 2

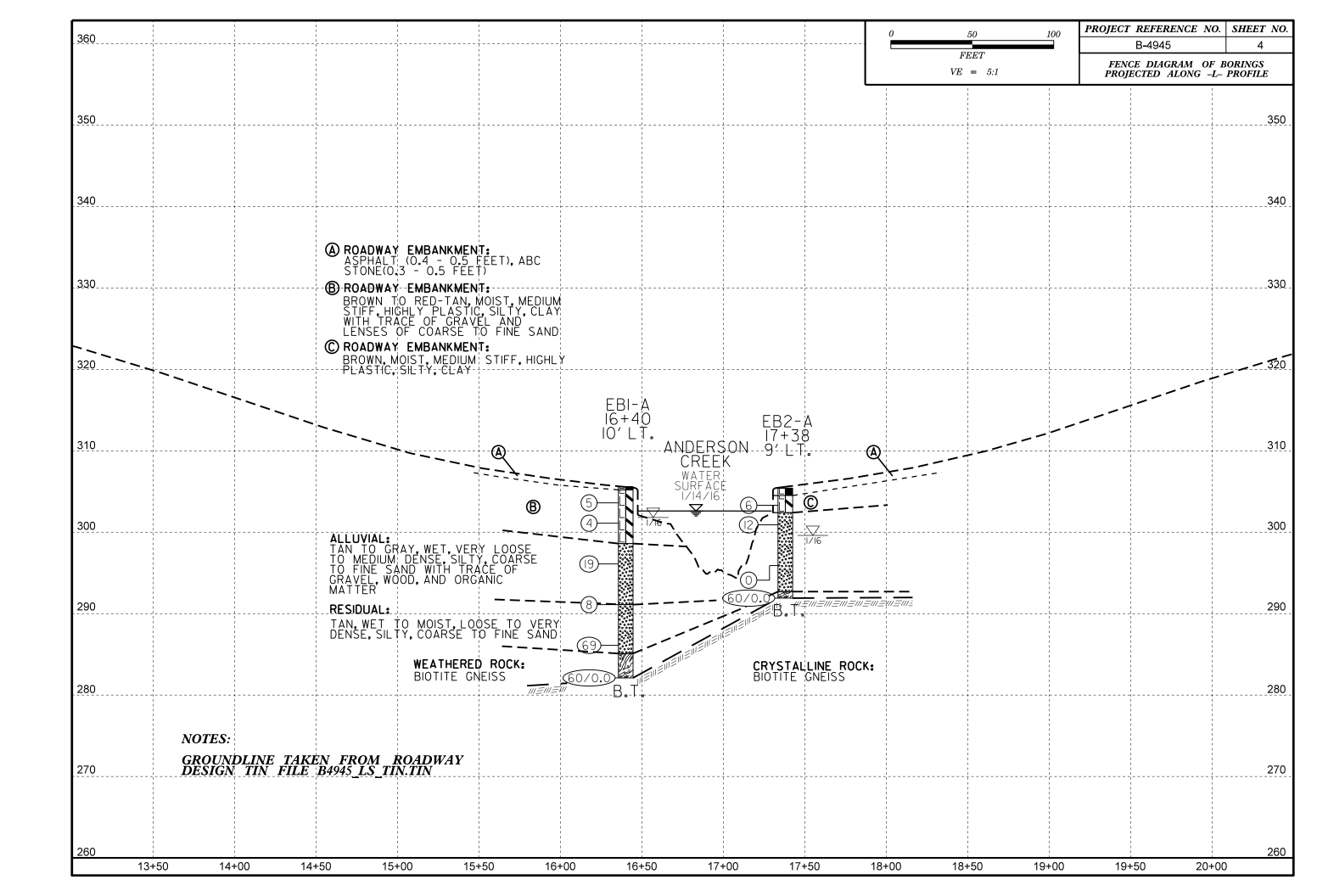
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

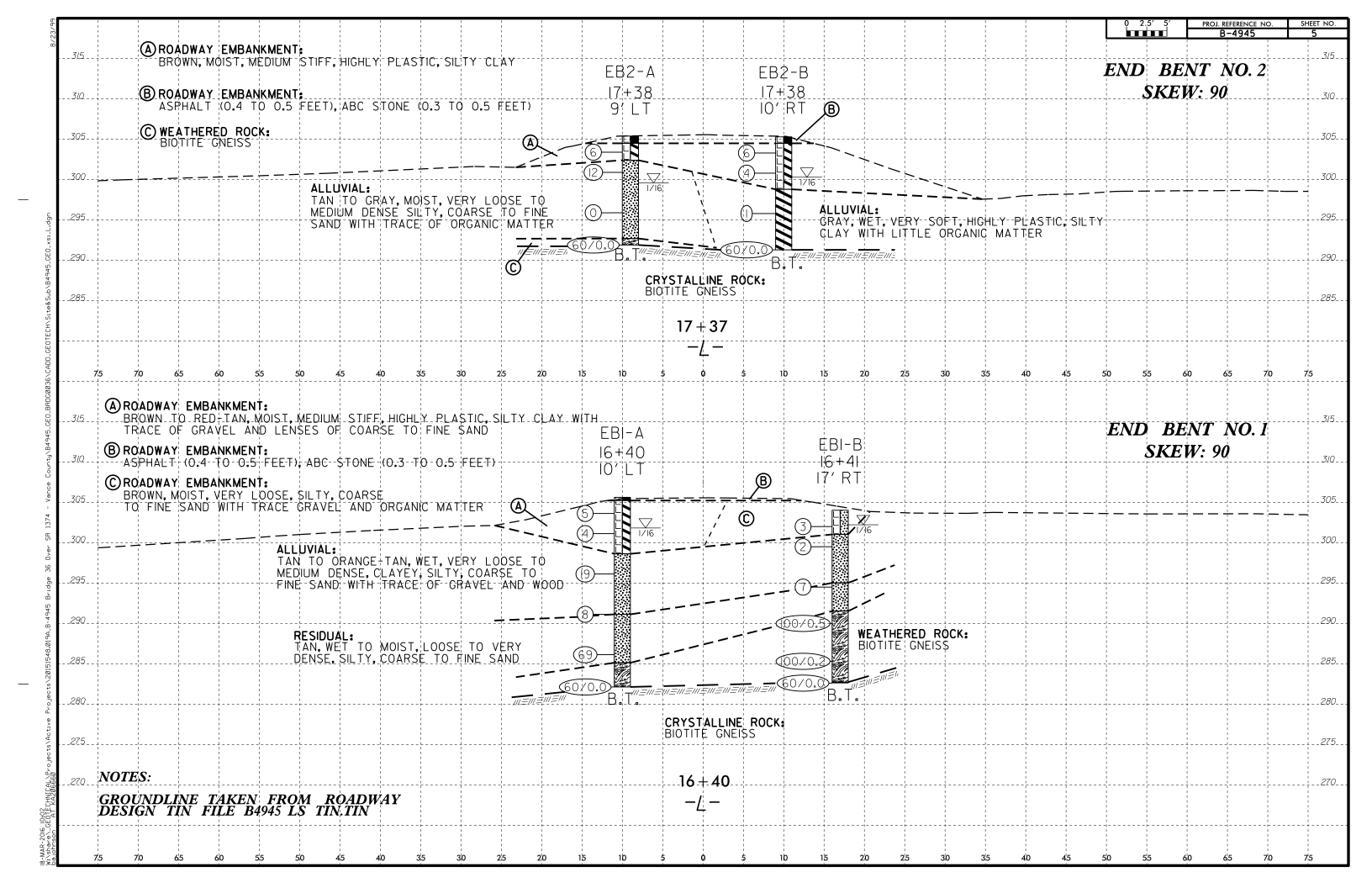
SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

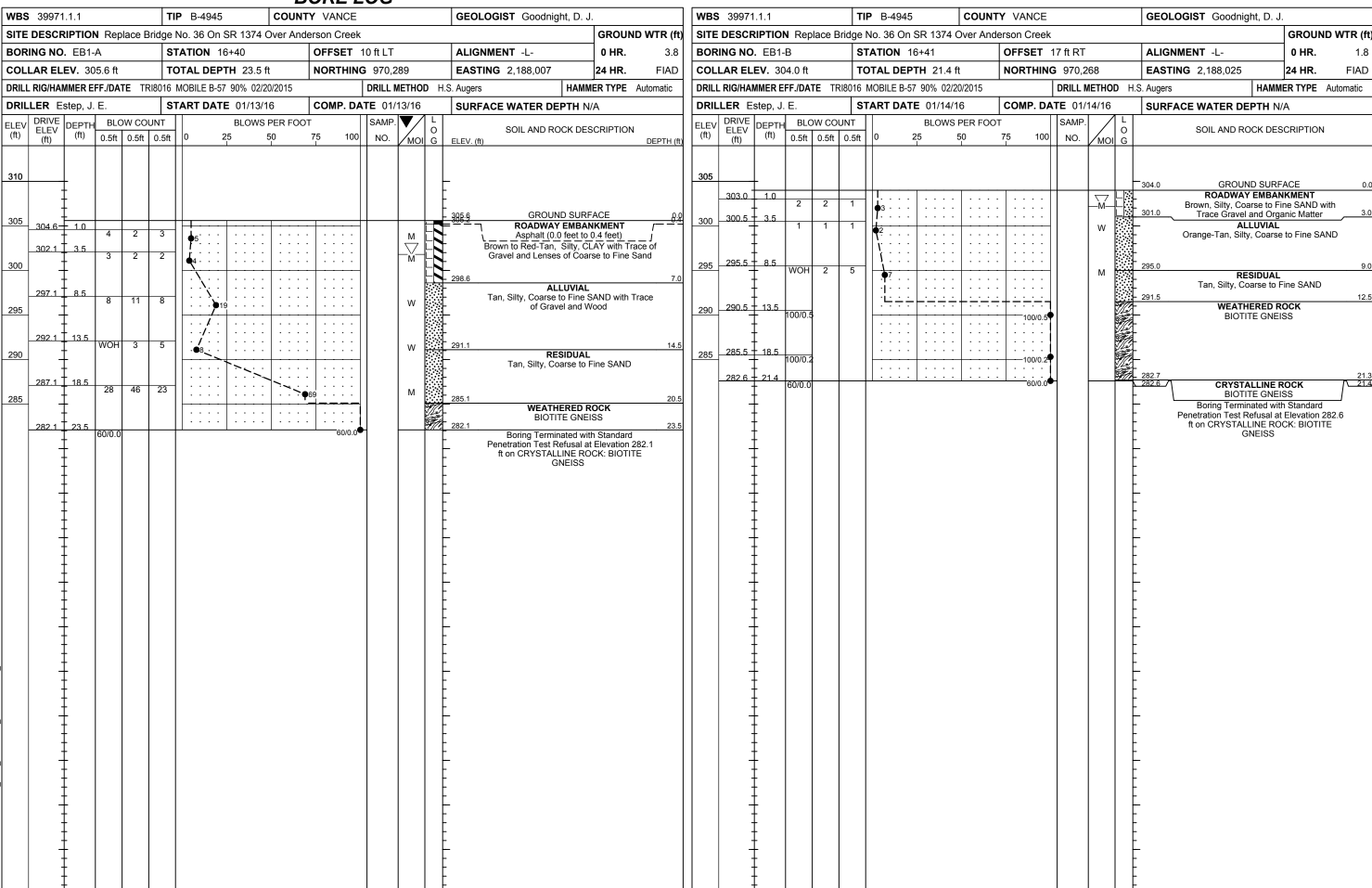
Column C				
Part				TERMS AND DEFINITIONS
Part				
Column C	ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586). SOIL CLASSIFICATION			
Part	CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH	ANGULARITY OF GRAINS	REPRESENTED BY A ZONE OF WEATHERED ROCK.	
Column C			SI//SI//A	
The content will be content	SOIL LEGEND AND AASHTO CLASSIFICATION			ARTESIAN - CROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT
Mark 1				
	ULASS. (≤ 35% PASSING *200) (> 35% PASSING *200)		POCK (CD) WOULD TIELD SPI REFUSAL IF TESTED, ROCK TIPE INCLUDES GRANTE,	
The content is a content of the co			NUN-CRISTALLINE CEDIMENTARY POOK THAT WOULD VEILD ORT RECUEAL TE TECTED	
		SLIGHTLY COMPRESSIBLE LL < 31	ROCK TYPE INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC.	OF SLOPE.
	7 PACCINC		SEDIMENTARY ROCK SPT REFUSAL. ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, 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
	*10 50 MX GRANULAR SIL1- MUCK,	PERCENTAGE OF MATERIAL		
Second Part		GRANULAR SILT - CLAY ORGANIC MATERIAL SOILS OTHER MATERIAL		
		TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10%		
	LI A0 MY 41 MN 40 MY 41 MN 40 MY 41 MN 40 MY 41 MN 50 LLS WITH			
Column C	PI 6 MX NP 10 MX 10 MX 11 MN 11 MN 10 MX 10 MX 11 MN 11 MN LITTLE OR HIGHLY	HIGHLY ORGANIC > 10% > 20% HIGHLY 35% AND ABOVE		
Martin M	GROUP INDEX 0 0 0 4 MX 8 MX 12 MX 16 MX NO MX AMOUNTS OF SOLIS	GROUND WATER		
Second Part	USUAL TYPES STONE FRAGS. FINE SILTY OR CLAYEY SILTY CLAYEY MATTER	WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING		
1		STATIC WATER LEVEL AFTER 24 HOURS	MODERATE SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
Table Tabl				
Constitution Cons	AS SUBURADE PUR		WITH FRESH ROCK.	
Continue		MISCELL ANEOUS SYMBOLS		
CASH	PANCE OF CTANDARD PANCE OF UNICONEINED	ETT. 25	(MOD. SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK, ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
Supplicity Color	PRIMARY SUIL TIPE CONCICTENCY PENETRATION RESISTENCE COMPRESSIVE STRENGTH	III HONDWAY EMBARKATIVE WEEK I BIT & BIT & BIT EMBERTION		
## ## ## ## ## ## ## ## ## ## ## ## ##	VERY LOOSE (4	SPT SOIL SYMPOL STORE INDICATOR	(SEV.) REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED	
April Company Compan	GRANULAR LUUSE 4 10 10 10 N/A	VST PMT INSTALLATION		
Part Company	MATERIAL DENSE 30 TO 50	THAN ROADWAY EMBANKMENT AUGER BORING CONE PENETRUMETER TEST		
Second column Col	VERT DENSE / DU	INFERRED SOIL BOUNDARY		
Wild State 1	GENERALLY SOFT 2 TO 4 0.25 TO 0.5	MW - TECT BOBING		RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
Second Part				
EXTURE OR GRAN SIZE		→ PIEZOMETER INSTALLATION SPT N-VALUE		
Column C		RECOMMENDATION SYMBOLS	ROCK HARDNESS	
Month Mont		THE ACCIPIED EVENUATION OF UNIC ACCIPIED EVENUATION		
BALLED COUNTY C		UNSUITABLE WASTE ACCEPTABLE, BUT NOT TO BE		RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO
ABBREVIATION FOR F	BOULDER COBBLE GRAVEL SAND SAND SILT CLAY	SHALLOW UNCLASSIFIED EXCAVATION - EMPANIAMENT OF PACKETIA	TO DETACH HAND SPECIMEN.	
SAME MAY	(BLDB) (CDB) (CD) SAND SAND (CL) (CL)	ABBREVIATIONS		
SOIL MOISTURE - CORRELATION OF TERMS SOIL MOISTURE - CORRELATION OF TERMS SOIL MOISTURE CARE FILED MOISTURE DESCRIPTION OF THE PROPERTY OF			BY MODERATE BLOWS.	
SUL MOISTURE - COMPLETATION UP TERMS SOL NOTITURE - COMPLETATION UP TERMS SOL DIGHT FOR FIELD MOISTURE ESCRIPTION MICHAEL FIELD MOISTURE SOL DIGHT FOR FIELD MOISTURE SERVED MOISTURE SOL DIGHT FOR FIELD MOISTURE SERVED MOISTURE SERV				WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL
Month Description Descri		$oldsymbol{\bot}$ CPT - CONE PENETRATION TEST NP - NON PLASTIC $oldsymbol{\gamma}_{\! extsf{d}}$ - DRY UNIT WEIGHT	POINT OF A GEOLOGIST'S PICK.	
FAMILY LOUD LIMIT SALE SAPE OF THOSE PRESSURE. FROM BELON HE GROUND WATER TORK IN SALE SAPE OF THOSE PRESSURE. FROM BELON HE GROUND WATER TORK IN SALE SAPE OF THOSE PRESSURE. FROM STITE SPOND SALE SAPE OF THOSE PRESSURE. FROM STITE SAPE OF THOSE PRESSURE. FROM STITE SPOND SALE SAPE OF THOSE PRESSURE. FROM STITE SPOND SALE SAPE OF THOSE PRESSURE. FROM STITE SAPE OF THOSE PRESSURE. FROM STITE SAPE OF THOSE PRESSURE. FROM STITE SPOND SAPE OF THOSE PRESSURE. FROM STITE SAPE OF THOSE PRESSURE. FROM S		DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST <u>SAMPLE ABBREVIATIONS</u>		
L L LOUID LIMIT GAT PROM BELOW THE GROUND WATER TABLE PRANTE PLASTIC LIMIT STATE AND PERSONAL PROMOTE ACTION PROCESS PRIVED PROSSES PRIVED PRESSURE. CAN BE SCRATCHED READILY BY PLASTIC LIMIT STATE AND PERSONAL PROCESS PRIVED PRESSURE. CAN BE SCRATCHED READILY BY PLASTIC LIMIT STATE AND PERSONAL PROCESS. F. SISILIFROUS SILITEROUS PRIVED PRESSURE. CAN BE SCRATCHED READILY BY PLASTIC BY ALTER AND PERSONAL PROCESS. F. SISILIFROUS SILITEROUS PRIVED PROCESS. F. SISILIFROUS PRIVED PRESSURE. CAN BE SCRATCHED READILY BY PLASTIC LIMIT STATE AND PERSONAL PROCESS. F. SISILIFROUS SILITEROUS PROCESS. F. SISILIFROUS PROCESS. F. SISILIFRO	- SATURATED - USUALLY LIQUID; VERY WET. USUALLY		PIECES CAN BE BROKEN BY FINGER PRESSURE.	STRATA ROCK QUALITY DESIGNATION (SRQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL
PLASTIC THE PASTIC FAMOUR PLASTIC PL	(SAT.) FROM BELOW THE GROUND WATER TABLE	F - FINE SL SILT, SILTY ST - SHELBY TUBE		
ATTAIN OPTIMUM MOISTURE PLASTIC LIMIT PLASTIC LIM	PLASTIC CEMICOLID. DECULIDES DRYING TO			TOPSOIL (TS,) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
OPTIMEM MOISTURE SLI SHRINKAGE LIMIT OPTIMEM MOISTURE SHRINKAGE LIMIT BEEGE NODESTEET THINKY BEDDED A. FEET THINKY BEDDED O. B 1.5 FEET THINKY BEDDED O. B 1.5 FEET THINKY BEDDED O. B 1.5 FEET THINKY LAMINATED OR STEPLINE OR SEIGHT TO SHRINKHIN STEEL PROBE; THOCKY LAMINATED OR SEIGHT TO SHRINKHIN STEEL PROBE; THOCKY LAMINEM COLOR OF COLOR MOISTAGE OPTIMEM MORE TATELY LINIB BEDOWN BROWN BROWN BROWN BROWN BROWN BROWN BRO				BENCH MARK: BM 50: STA 15+99 -L- 65'RT (970204 FT N, 2188021FT E)
OF TIME MOIST CAN DETAIL MANUAL SEQUED SHAPE ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (II) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (II) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (II) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (II) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (III) REQUIRED TO BREAK SAMPLE. - DRY - (I				
BEOURES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - ORY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - ORY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - ORE - 55 - ORY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - ORY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - ORY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - ORY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - ORY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - ORY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - ORY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - OR - 55 - O	OM OPTIMUM MOISTURE			ELEVHITON: 300.11 FEET
PLASTICITY INDEX (PI) ORY STRENGTH NON PLASTIC 0-5 VERY LOW SLIGHTLY PLASTIC 0-5 VERY LOW SLIGHTLY PLASTIC 0-5 NON PLASTIC 0-5		CME-45C CLAY BITS X AUTOMATIC MANUAL	CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 FEET	
PLASTICITY INDEX (PI) ORY STRENGTH NON PLASTIC 0-5 VERY LOW SLIGHTLY PLASTIC 0-5 VERY LOW SLIGHTLY PLASTIC 0-5 NON PLASTIC 0-5		6° CONTINUOUS FLIGHT AUGER CORE SIZE:		FIAD: FILLED IMMEDIATELY AFTER DRILLING WOH: WEIGHT OF HAMMER
PLASTICITY INDEX (PI) ORY STRENGTH NON PLASTIC 0-5 VERY LOW SLIGHTLY PLASTIC 0-5 VERY LOW SLIGHTLY PLASTIC 0-5 NON PLASTIC 0-5	PLASTICITY	CME-35	L	TOP OF RAIL AT EBISTA.16+47,OFFSET - 11'LT. TOP OF RAIL AT EB2 STA.17+30,OFFSET - 11'LT.
NON PLASTIC 0-5 VERY LOW SLIGHT PLASTIC 6-15 SLIGHT NODERATELY PLASTIC 16-25 MEDIUM HIGHLY PLASTIC 26 OR MORE HIGH PORTABLE HOIST TRICONE STEEL TEETH HAND TOOLS: 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). MODIFIERS SICH AS LIGHT, DARK, STEARCH, ETC. ARE USED TO DESCRIPT APPEARANCE. TINGCARBID INSERTS HAND TOOLS:		-		,
MODERATELY PLASTIC 16-25 MEDIUM HIGH PORTABLE HOIST 17 ILCONE STEEL TEETH HAND AUGER TRICONE TRICON	NON PLASTIC 0-5 VERY LOW	I I TING -CARRIDE INSERTS		
HIGHLY PLASTIC 26 OR MORE HIGH PORTABLE HOIST INDURATED SHEAKS EASILY WHEN HIT WITH HAMMER. COLOR DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SLICH AS LIGHT, DARK, STREAKED, FTC, ARE USED TO DESCRIBE APPEARANCE. COLOR TRICONE STEL TEETH HAND AUGER SOUNDING ROD INDURATED SOUNDING ROD INDURATED OFFICIALT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BREAK WITH HAMMER. SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	MODERATELY PLASTIC 16-25 MEDIUM		CDAING CAN BE CEDARATED FROM CAMBLE WITH CIFEL BRORE.	
COLOR DESCRIPTIONS MAY INCLUDE COLOR OR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, FTC, ARE USED TO DESCRIPE APPEARANCE. CORE BIT TRICONE TUNG,-CARB. SOUNDING ROD INDURATED SOUNDING ROD INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;		DODANE HOLET DECINE STEEL TEETH		
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY), MODIFIERS SHICH AS LIGHT DARK, STREAKED, ETC. ARE HISED TO DESCRIBE APPEARANCE. SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	COLOR	TOUGHT LINE CARD		
		CORE BIT VANE SHEAR TEST	SHARP HAMMER RIOWS REQUIRED TO RREAK SAMPLE.	
	MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.			DATE: 8-15-14



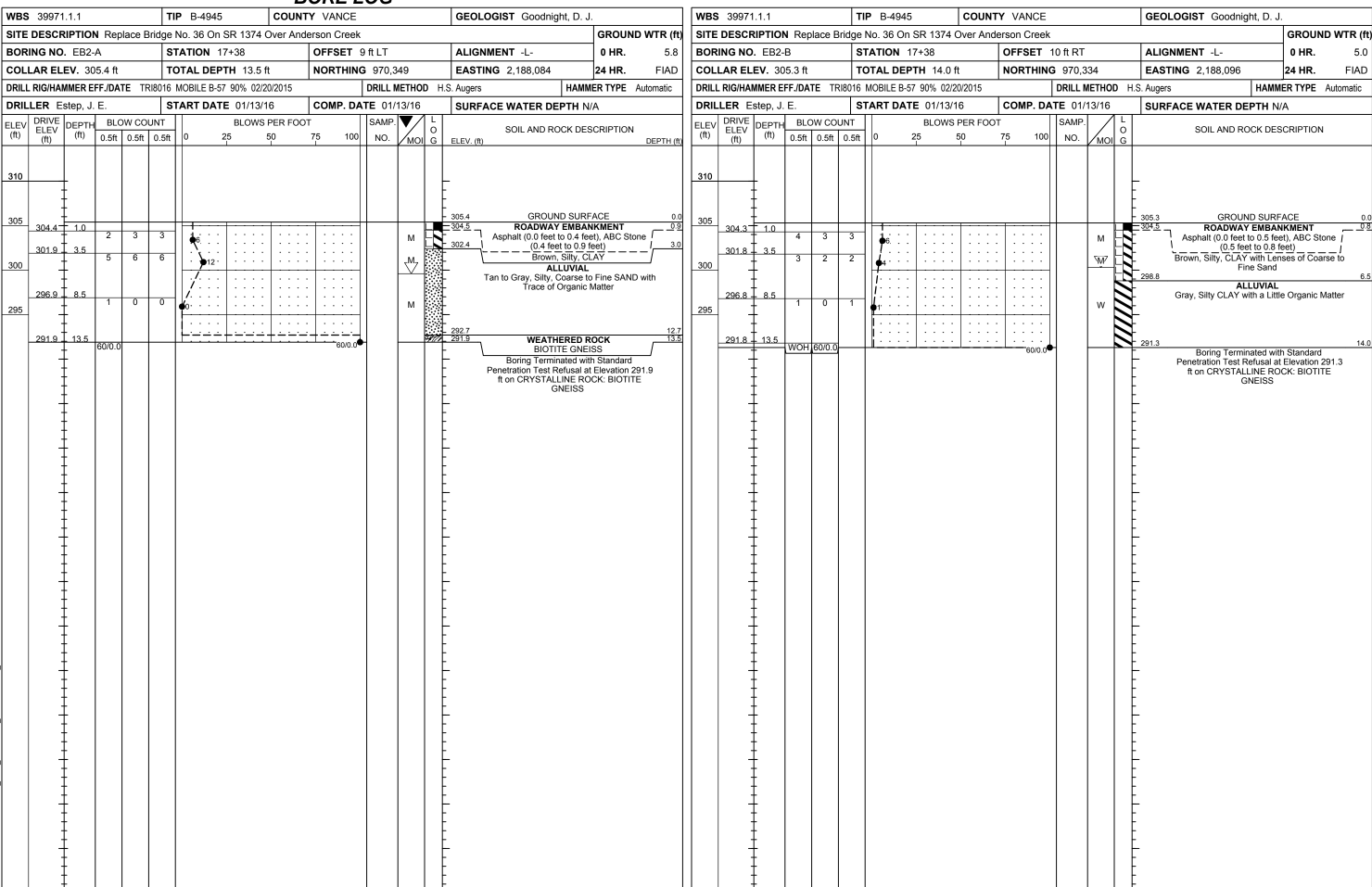




GEOTECHNICAL BORING REPORT BORE LOG



GEOTECHNICAL BORING REPORT BORE LOG



SITE PHOTOGRAPHS



View Looking Northeast along -L- from End Bent 1



Profile of Bridge from South of End Bent 1