-2566Bz K REFERENCE:

CONTENTS

DESCRIPTION

TITLE SHEET LEGEND (SOIL & ROCK)

PROFILES CROSS SECTIONS

SHEET NO.

3 4-5

512 **!** 3 PROJECT:

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY WATAUGA
PROJECT DESCRIPTION NC 105 - CONSTRUCT NEW BRIDGE
OVER WATAUGA RIVER AND LEFT-TURN AT SR 1112
WITHIN LIMITS OF R-2566B
SITE DESCRIPTION WALL ALONG -Y5-

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	R-2566BA	1	10

CAUTION NOTICE

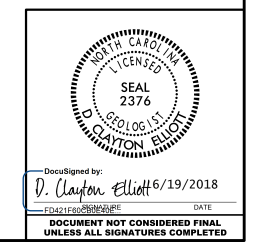
THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARROUS FILED BORNIG LOSS, ROCK CORES AND SOIL TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION GEOTECHNICAL ERONGERNON UNIT AT 1991 707-5850. THE SUBSURFACE PLANS AND REPORTS, FIELD BORNIG LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

CEMERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARLY REFLECT THE ACTUAL SUBSURFACE CONDITIONS DETWEEN BORNOS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN STILL WIN-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 MOSTURE CONDITIONS MIDICATED WATER LEVELS OR SOIL MOSTURE CONDITIONS MIDICATE WATER LEVELS OR SOIL MOSTURE CONDITIONS THE AND ANY YARY 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 NORMATION 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 SATISFY 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 TO BE ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- TESS
 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 MAVES ANY CLAMS
 FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE
 CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

PERSONNEL DC CHEEK CJ COFFEY CD JOHNSON DC ELLIOTT INVESTIGATED BY __DC_ELLIOTT DRAWN BY DC ELLIOTT DS CHECKED BY JC KUHNE SUBMITTED BY JC KUHNE



PROJECT REFERENCE NO.

R-2566BA

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

Column C				
Company Comp				TERMS AND DEFINITIONS
## 1997 Part of the control of the				ALLUYIUM (ALLUY.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
The control of the	ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586). SOIL CLASSIFICATION		SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60	<u> </u>
	CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH	ANGULARITY OF GRAINS	REPRESENTED BY A ZONE OF WEATHERED ROCK.	
Column C			E017720772	
The state of the			ROCK (WR) NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 100 BLOWS PER FOOT IF TESTED.	
## 15 1 1 1 1 1 1 1 1 1	CENERAL CRANIII AR MATERIALS SILT-CLAY MATERIALS		CONSTALLINE FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT	WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND
Company Comp	LLASS. (\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		PROCE (CB) WOULD FIELD SPT REFUSAL IF TESTED. RUCK TYPE INCLUDES GRANITE.	
The column			NON-CRYSTALLINE FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN	
The content of the	000000000000000000000000000000000000000	SLIGHTLY COMPRESSIBLE LL < 31	ROCK TYPE INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC.	
The content of the	666666666			CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED
Column C	#10 FG MY		(CP) SHELL BEDS, ETC.	
March 1	40 30 MX 50 MX 51 MN	GRANULAR SILT - CLAY		
Control Cont				
The column	PASSING *40 SOULS WITH		VERY SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN,	
The content of the	LL			
	GROUP INDEX 0 0 0 4 MX 8 MX 12 MX 16 MX NO MX AMOUNTS OF	GROUND WATER	1	
### STATE OF THE CONTROL TO BE A PART OF THE CONTROL TO BE	USUAL TYPES STONE FRACS	√ WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING	(SLI.) 1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR	
Part Control	UF MAJUR GRAVEL, AND GRAVEL AND SAND SOILS SOILS			
Part 19 19 19 19 19 19 19 1	CEN DATING		(MOD.) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS	
CONSIDERY OF PERSONS		_		FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
Application Continue Contin				
### ### ### ### ### ### ### ### ### ##		MISCELLANEOUS SYMBOLS		
Company Comp	DRIMADY COLL TYPE CUMPACINESS UR DENETRATION DESIGNACE COMPRESSIVE STRENGTH	ROADWAY EMBANKMENT (RE) 25/025 DIP & DIP DIRECTION		
## 100 100	CONSISTENCY (N-VALUE) (TONS/FT ²)	┫		
## # # # # # # # # # # # # # # # # # #	DENERALLY LOOSE 4 TO 10	SOIL SYMBOL OPT DMT TEST BORING SLOPE INDICATOR INSTALLATION		
The STATE Column 1	MATERIAL MEDIUM DENSE 10 TO 30 N/A	ARTIFICIAL FILL (AF) OTHER AUGED PORING CONE PENETROMETER		
## ## ## ## ## ## ## ## ## ## ## ## ##		THAN ROADWAY EMBANKMENT U POOLIN BONNING TEST		
## ALTHOUS OF THE CONTROL OF THE CON		── INFERRED SOIL BOUNDARY ————————————————————————————————————	(V SEV.) REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR	
Marriage 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Texture Discrete Size	MATERIAL STIFF 8 TO 15 1 TO 2	DIE TOMETED WITH CURE	SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS	
TEXTURE OF CHAIN SIZE		INSTALLATION SPIN-VALUE		1
Section of the control of the cont	TEXTURE OR GRAIN SIZE	RECOMMENDATION SYMBOLS		
South Fig. South				
CORRECT CORRECT CORPORATION CONTROL CANADA CA		SHALLOW STEET OF SYCAVATION - USED IN THE TOP 3 FEET OF		
## AUER REVISAL NOT Control C	BOULDER COBBLE GRAVEL SAND SAND (SL) (CL)	UNDERCOT LEED HECCETTABLE DEGRADABLE ROCK		SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT
SILE NOT SUIT WELLOW STREET OF THE PROJECT OF THE P	(CSE. SD.) (F SD.)		HARD EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK. HAND SPECIMENS CAN BE DETACHED	
SOLI MOISTURE CORRELATION OF TERMS SOLI MOISTURE CORRELATION OF TERMS SOLID MOISTURE CORRELATION OF THE MOISTURE CORRELATION TO THE MOISTURE CORRELATION OF THE MOISTURE CORRELATION TO A THROUGH CORRELATION TO THE MOISTURE CORRELATION TO THE MOIS				
SSIL MOSTURE SCALE FIELD MOSTURE DESCRIPTION DESCRIPTI		CL CLAY MOD MODERATELY γ - UNIT WEIGHT	HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE	
MITTERER CLIMITS DESCRIPTION UNDER YELD MIDSTONE COSCAPITION ON OLATOR FEED MIDSTONE CONTROL SHAPE TO MAKE PERSONER FEET SAMPLE RESERVATIONS SAL SHAPE ASSERVIATIONS S	SOLI MOISTURE SCALE FIELD MOISTURE			
- STRINGED - USUALLY LIDUID, VERY VET, USUALLY FROM BECOME SOUND WATER TABLE SIGNAL WITH POINT OF PICK, PIECES I INCIDING PROCESSING SAMPLE SIGNAL WITH POINT OF PICK, PIECES I INCIDING PROCESSING PRO	(ATTERBERG LIMITS) DESCRIPTION GOIDE FOR FIELD MOISTORE DESCRIPTION		FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
LIL LIDUID LIMIT FROM BELOW THE GROUND WATER TABLE PLASTIC LIMIT SEMISOLID REQUIRES DRYING TO ATTAIN OPTIMUM MOISTURE ON OPTIMUM MOISTURE SHIPWARD LIMIT - MOIST - MO OPTIMUM MOISTURE SHIPWARD LIMITS - DRY - (I) ATTAIN OPTIMUM MOISTURE - DRY - (II) ATTAIN OPTIMUM MOISTURE - DRY - (III) ATTAIN OPTIMUM MOISTURE - MANCHAU - DRY - (III) ATTAIN OPTIMUM MOISTURE - MANCHAU - DRY - (III) ATTAIN OPTIMUM MOI				STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY
PLASTIC INT. RANCE PLASTIC INT. PLASTIC IN		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY	
PP L PLASTIC LIMIT OM OPTIMUM MOISTURE SL SHAWAGE LIMIT ON PLASTIC TY PLASTIC SL SCRIPTION MAY INCLUDE COLOR OR COUR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SL GOR MORE HIGHLY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY PLASTIC SCRIPTION MAY INCLUDE COLOR OR COLOR COMBINATION (STAR, RED, YELLOW-BROWN, BLUE-DRAY). MODERATELY STAR MAY BE ST	PLASTIC SEMISOLIDA PEDILIPES DRYING TO	FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL		TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
OPTIMUM MOISTURE SL SHRINKAGE LIMIT - MOIST - (M) SOLIDIA TOR NEAR OPTIMUM MOISTURE SL SHRINKAGE LIMIT - MOIST - (M) SOLIDIA TOR NEAR OPTIMUM MOISTURE SL SHRINKAGE LIMIT - MOIST - (M) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO AUTHOR MOISTURE - DRY - (D) REQUIRES	(PI) PLASTIC LIMIT			BENCH MARK: N/A
ONLINE SHRINKAGE LIMITS: SHRINKAGE LIMITS: OPILL UNITS: OPIL UNITS: OPIC USE SIZE: ITMIX.Y BEDDED 0.46 - 15 FET THIKLY LABINATED 0.40		EQUIPMENT USED ON SUBJECT PROJECT	VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET	FLEVATION: N/A FEET
REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - CONTINUOUS FLICK OF A SUNDING COLOR COMBINATION IS THE HARDENING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC DRY - (LICE SIZE) - DRY - (LICE SIZE)	OM T OF LIMON MOISTORE			
PLASTICITY PLASTICITY ORY STRENGTH SUNDER SECURIOR OR COLOR O	PEOLITICE ADDITIONAL MATER TO	CME-45C CLAY BITS X AUTOMATIC MANUAL		
PLASTICITY PLASTICITY INDEX (PI) NON PLASTIC NON PLASTIC O-5 VERY LOW SLIGHTLY PLASTIC SUBJECT TO SECUMENTARY ROCKS, INDURATION NODERATELY PLASTIC O-6 S NODERATELY PLASTIC O-6 S NODERATELY PLASTIC O-7 SEDIMENTARY ROCKS, INDURATION IS THE HARDERS FREES NUMEROUS GRAINS; SLIGHTLY PLASTIC O-7 STEEL TEETH HAND TOOLS; HODERATELY PLASTIC O-8 SEDIMENTARY ROCKS, INDURATION IS THE HARDENS OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. FRIABLE ODERATELY INDURATED ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER. ODERATELY INDURATED ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER. ODERATELY INDURATED ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER. ODERATELY INDURATED ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER. ODERATELY INDURATED ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER. ODERATELY INDURATED ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER. ODERATELY INDURATED ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER. ODERATELY INDURATED ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER. ODERATELY INDURATED ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT STEEL PROBE; OUR SHAPP HAMMER BLOWS REQUIRED TO BREAK SAMPLE; ORAINS CAN BE SEPARATED FROM SAMPLE WHEN HIT STEEL PROBE; OUR SHAPP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;		X CMF-55		
PLASTICITY INDEX (PI) DRY STRENGTH NON PLASTIC 0-5 VERY LOW SLIGHTLY PLASTIC 6-15 SLIGHT MODERATELY PLASTIC 16-25 MEDIUM HIGHLY PLASTIC 26 OR MORE HIGH PLASTIC 16-25 MEDIUM 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 SUCH AS LIGHT DARK STEPAKED FOR SAMPLE (ISST) DO DESCRIPE APPEARANCE. DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT DARK STEPAKED FOR SAMPLE (ISST) DO DESCRIPE APPEARANCE. DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT DARK STEPAKED FOR SAMPLE (ISST) DO DESCRIPE APPEARANCE. DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT DARK STEPAKED FOR SERVING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. HAND TOOLS: HARD FACED FINGER BITS TUNGCARBIDE INSERTS HAND TOOLS: POST HOLE DISGRER WITH STEEL PROBE; HAND TOOLS: PRIBBLE RUBBING WITH FINGER FRES NUMEROUS GRAINS; GENTLE BUN BY HAMMER DISNIFICANT STEEL PROBE; HAND TOOLS: PRIBBLE RUBBING WITH FINGER FRES NUMEROUS GRAINS; GENTLE BUN BY HAMMER DISNIFICANT STEEL PROBE; HAND TOOLS: POST HOLE DISGRER WITH STEEL PROBE; SOUNDING ROD UNDERSORD TRICOME 'TUNGCARB. OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. FRIBBLE RUBBING WITH FINGER FRES NUMEROUS GRAINS; GENTLE BUN	PLASTICITY	X 8' HULLUW AUGERS L -B L-H		
NON PLASTIC 8-5 VERY LOW SLIGHTLY PLASTIC 6-15 SLIGHT MODERATELY PLASTIC 16-25 MEDIUM HIGHLY PLASTIC 26 OR MORE HIGH PORTABLE HOIST TRICONE STEEL TEETH HAND AUGER SOUNDING ROD SCRIPTIONS 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 SUCH AS LIGHT DARK STREAKED FOR DESCRIPT APPEARANCE. TUNGCARBID INSERTS LAND TOURS: CASING W/ ADVANCER POST HOLD DIGGER POST HOLD DIGGER POST HOLD DIGGER POST HAND TOURS: GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER. GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER. OFAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER. OFAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER. OFAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER. OFAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER. OFAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER. OFAINS CAN BE SEPARATED FROM SAMPLE. SOUNDING ROD INDURATED OFAINS CAN BE SEPARATED FROM SAMPLE. SOUNDING ROD FRIBLE OFAINS CAN BE SEPARATED FROM SAMPLE. SOUNDING ROD INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:	PLASTICITY INDEX (PI) DRY STRENGTH	CME-550 HARD FACED FINGER BITS		
MODERATELY PLASTIC 16-25 MEDIUM HIGH PORTABLE HOIST TRICONE 'STEEL TEETH HAND AUGER COLOR DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODERATELY PLASTIC 16-25 MEDIUM HIGH PORTABLE HOIST TRICONE 'STEEL TEETH HAND AUGER SUICH AS LIGHT DARK STEFAKED FROM SAMPLE WITH STEEL PROBE; SOUNDING ROD INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER. GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER. GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER. OUR BIT CORE BIT VAN SHEAR TEST SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;		VANE SHEAR TEST UNGCARBIDE INSERTS		
HIGHLY PLASTIC 26 OR MORE HIGH PORTABLE HOIST TRICONE STEEL TEETH HAND AUGER COLOR DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT DARK STEEGAFD FTC APE USED TO DESCRIPE APPEARANCE. TRICONE STEEL TEETH HAND AUGER SOUNDING ROD INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BREAK WITH HAMMER. SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	MODERATELY PLASTIC 16-25 MEDIUM	CASING W/ ADVANCER POST HOLE DIGGER	MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE;	
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT DARK STREAKED FTC ARE USED TO DESCRIPE APPEARANCE. SUMDING RUD INDURATED DIFFICULT TO BREAK WITH HAMMER. SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:		PORTABLE HOIST TRICONESTEEL TEETH HAND AUGER	BREAKS EASILY WHEN HIT WITH HAMMER,	
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		CORE BIT VANE SHEAR TEST	CHARD HAMMED DI CHE DECHIEDED TO DREAM CAMBLE.	
	MODIFIERS SUCH AS LIGHT, DAMK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.	<u> </u>		DATE: 8-15-14

