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SHEET	NO.
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5963A

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REFERENCE

DESCRIPTION TITLE SHEET LEGEND (SOIL & ROCK) SITE PLAN PROFILES SOIL TEST RESULTS

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY CHATHAM

PROJECT DESCRIPTION CHATHAM PARK WAY FROM US 15-501 TO US 64 BUSINESS

SITE DESCRIPTION **RETAINING WALL NO. 1**: FROM -W1- STA. 10+62.91 TO -W1- STA. 13+50.00

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	R–5963A	1	

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 SOLI TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1991 707-680. THE SUBSIFICACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

CENERAL SOL 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 UN-PLACED TEST DATA CAN BE RELIED ON ONLY TO THE DECREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOLL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOLL 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 NOR CLIMATION FOR THAT. 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 WARANT OR GUARANTE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION WADE, NOR THE INTERPRETATIONS MADE, OR OPNION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCONTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO PERFORM INDEPENDENT SUBSURFACE INVESTIGATIONS AND MAKE INTERPRETATIONS AS NECESSARY TO CONFIRM CONDITIONS ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTIONS FOR METHE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- NOTES: I, THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR CUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS, SPECIFICATIONS OR CONTRACT FOR THE PROJECT. 2. BY HAVING REDUCETED 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.

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P. PERRY, E.I.T.
CG2 EXPLORATION
INVESTIGATED BYCG2, PLLC
DRAWN BY <u>K. DE MONTBRUN, P.E.</u>
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SUBMITTED BY
DATE
Prepared in the Office of:
2400 CROWNPOINT EXECUTIVE DRIVE SUITE 800 CHARLOTTE, NC 28227 (980) 339-8684
Signed by:
feller De Montteun 12/04/2024
BAB66070E9D747C SIGNATURE DATE
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

PERSONNEL

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

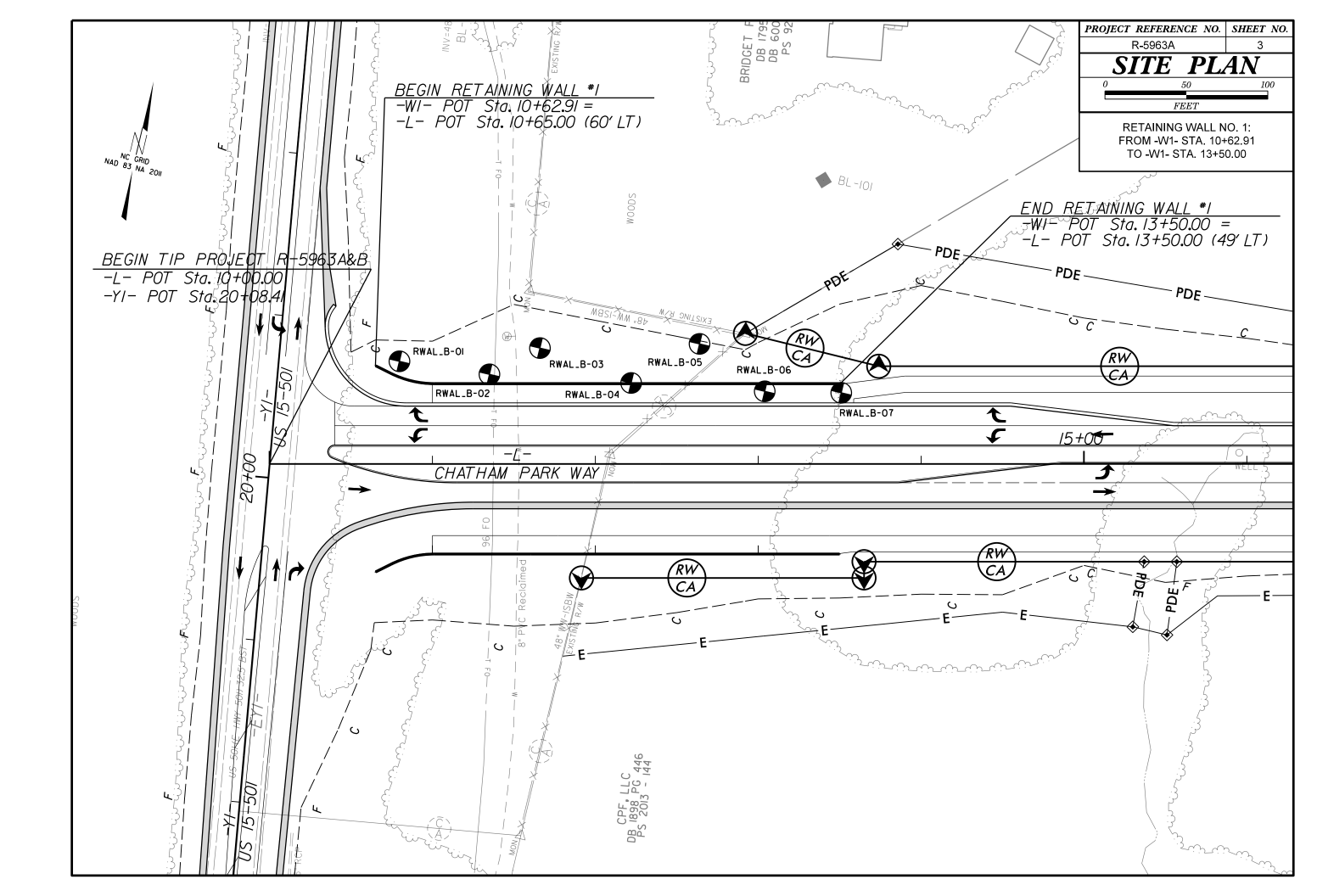
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

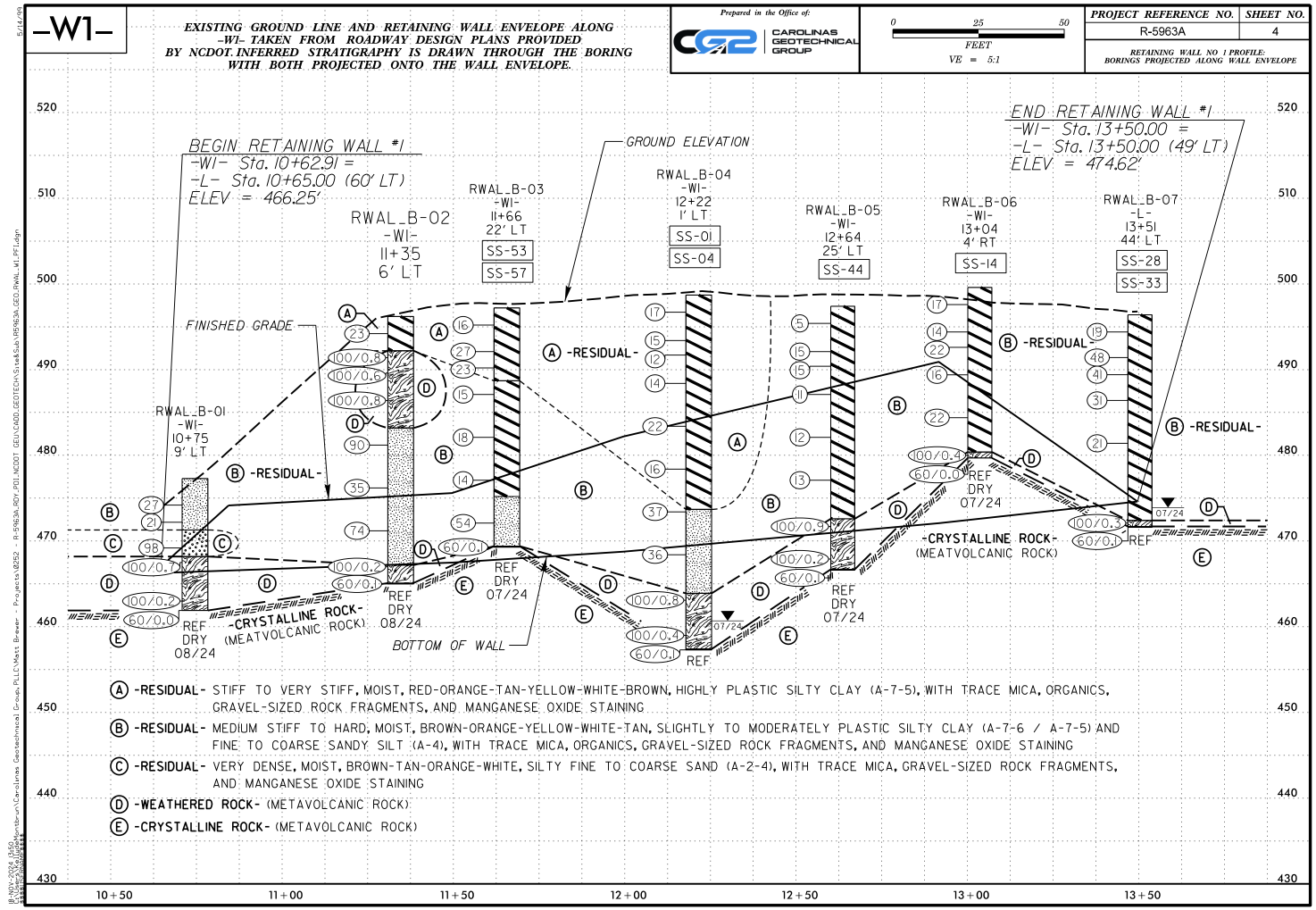
	SOIL DESCRIPTION	GRADATION	ROCK DESCRIPTION	TERMS AND DEFINITIONS			
	SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN	WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE.	HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTED. AN INFERRED				
	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	ADUIFER - A WATER BEARING FORMATION OR STRATA.			
	CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH		REPRESENTED BY A ZONE OF WEATHERED ROCK.				
			SUL/AUTA				
				ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT			
			URISTALLINE WAS A WOULD VIELD OF PEELSAL TE TESTED DOOR TYPE INCLUDES CONTITE				
			NUCK (CR) GNEISS, GABBRO, SCHIST, ETC.				
		COMPRESSIBILITY	BOCK (ALCA) SEDIMENTARY ROCK THAT WOULD YELLD SPT REFUSAL IF TESTED.				
	SYMBOL SYMBOL		RUCK ITPE INCLUDES PHILLITE, SLATE, SANDSTONE, ETC.	1			
	*40 30 MX 50 MX 51 MN SOILS CLAY PEAT		WEATHERING				
	PASSING #40	LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20%					
	LL – – 40 MX 41 MN LITTLE OR		(V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF				
		GROUND WATER					
	USUAL TYPES STONE FRAGS. FINE SILTY OR CLAYEY SILTY CLAYEY MATTER	WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING	(SLI.) 1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR				
	UF MAJUK GRAVEL, AND CRAVEL AND SAND SOTILS SOTILS						
	CEN RATING	→ <u>VPW</u> PERCHED WATER, SATURATED ZONE, OR WATER BEARING STRATA	(MOD.) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS				
Image: International processing and constraints and con	AS SUBURAUE PUUR						
Image: International interenational interenational international international internationa	COMPACTNESS OF RANGE OF STANDARD RANGE OF UNCONFINED		(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.			
	PRIMARY SULL ITPE I CONCLOSED I PENETRATION RESISTENCE I CUMPRESSIVE STRENGTH						
Image:	CENERALLY VERY LOOSE < 4		(SEV.) REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED				
Image: control Image:	GRANULAR LOOSE 4 TO 10 GRANULAR MEDIUM DENISE 10 TO 30			MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS			
Provide and p	MATERIAL DENSE 30 TO 50						
		- INFERRED SOIL BOUNDARY - CORE BORING • SOUNDING ROD	(V SEV.) REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR				
NUMBER IF I	GENERALLY SOFT 2 TO 4 0.25 TO 0.5			RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.			
Under the state Under the	MATERIAL STIFF 8 TO 15 1 TO 2		SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS				
Construction Lex Luber PM Andres See 200 273 Construction 4.6 2.8 4.7 2.8 2.8 2.8 2.7 2.8 2.8 2.8 2.7 2.8 2.8 2.8 2.7 2.8 2.8 2.8 2.7 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8		TTTTT ALLUVIAL SOIL BOUNDARY A INSTALLATION SPT N-VALUE		RUN AND EXPRESSED AS A PERCENTAGE.			
List. To List. Bit Start 4 In In< <	TEXTURE OR GRAIN SIZE	RECOMMENDATION SYMBOLS					
UPPEND A.M. Zob M.G. Zob M.G. M.G. <th< td=""><td></td><td></td><td></td><td></td></th<>							
BUD COD COD COD Code Cod							
Base Part Base Ause Calce Mail Mail Value	BUULDER LUBBLE GRAVEL SAND SAND SILT LLAY		MODERATELY CAN BE SCRATCHED BY KNIFE OR PICK. GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE				
Size N. IZ J Constrained constraints Heat & Manual Constraints Heat & Manua Constraints Heat & Manua Const							
SOL MOISTURE CORRELATION OF TERMS Provide Processing Soll_MOISTURE CORRELATION OF TERMS Correlation Moisture Escale Cor		BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED		A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL			
Intremend Lints Description Ubic Public Public Description Out - Durative rest is an - Section of a reflection. Sec		CPT - CONE PENETRATION TEST NP - NON PLASTIC $\dot{\gamma}_{ m d}$ - DRY UNIT WEIGHT					
Construct on the second of the second o							
LL LIGUID LIMIT ISBL2 FROM BELIX IFE DOUGN WATCH TABLE F - FROM SELIX IFE DOUGN WATCH TABLE F - FROM FROM SELIX IFE DOUGN WATCH TABLE F - FROM WATCH TABLE F - FROM		DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC S - BULK					
PLASTIC LUNDUC LIMIT -weit - (w) Stemsolub, Requires onvinc to artially OPTIMUM MOISTURE St Stallan UP St Stallan UP St Stallan UP PRAC: Tequeration of artially containing organic matter. mone (P) pL setimation of thum moisture setimation of thum moisture	(SAT.) FROM BELOW THE GROUND WATER TABLE	F - FINE SL SILT, SILTY ST - SHELBY TUBE		LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.			
RANCE C - WET - (W) ATTAIN OPTIMUM MOISTURE - MOISTURE CONTENT CBR - CALIFORMU AGARING CBR - CALIFORMU AGARING FRACTURE SPACING BEDDING BENCH MARK; (P ^{ID} P_L PLASTIC LIMIT - MOIST - (W) SOLD, AT OR NEAR OPTIMUM MOISTURE - MOIST - (W) SOLD, AT OR NEAR OPTIMUM MOISTURE - MOIST - (W) SOLD, AT OR NEAR OPTIMUM MOISTURE - MOIST - (W) SOLD, AT OR NEAR OPTIMUM MOISTURE - MOIST - (W) SOLD, AT OR NEAR OPTIMUM MOISTURE - MOINT - (W) MOINT - (W) - MOINT - (W) MOINT - (W) - MOINT - (W) MOINT - (W) MOINT - (W) - MOINT - (W) MOINT - (W) - MOINT - (W) MOINT - (W) MOINT - (W) - MOINT - (W) MARK - (W) - MOINT - (W) MOINT - (W) MOINT - (W) - MOINT - (W) - MARK - (W) - MOINT -	PLASTIC SEMICOLID. REQUIRES DRYING TO		FINGERNAIL.	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.			
OPTIMUM MOISTURE - MOIST - (M) SOLIDIAT OR NEAR OPTIMUM MOISTURE COUPRENT USED ON SUBJECT PROJECT VERY MIDE OPEN More Train optimum Moisture VERY HICLY BEDOED 4 FEET VERY HICLY BEDOED 4.16 FEET THINLY BEDOED 4.16 FEET <	RANGE - WEI - (W)	FRAGS FRAGMENTS W - MOISTURE CONTENT CBR - CALIFORNIA BEARING		BENCH MARK:			
OM OPTIMUM MOISTURE - MOIST - MM SOLID: AT OR NEAR OPTIMUM MOISTURE ORILL UNITS: Advancing tools: HAMMER TYPE: MOIDERATELY CLOSE 1.5 - 4 - FEET THINLY BEODED 1.5 - 4 - FEET THINLY BEODED 0.63 - 6.03 FEET VERV THINLY EDDED VERV THINLY EDDED 0.63 FEET VERV THINLY EDDED VERV THINLY EDDED 0.63 FEET VERV THINLY EDDEDDED VERV THINLY EDDED			VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET	ELEVATION: EEET			
SL SHARKHE LINIT	UM _ UPTIMUM MUISTURE						
- DHY = (U) ATTAIN OPTIMUM MOISTURE CME-55	BEQUIRES ADDITIONAL WATER TO						
PLASTICITY PLASTICITY INDURATION INDURATION INDURATION INDURATION PLASTICITY INDEX (PI) DRY STRENGTH Image factor finder Bits Image factor fi			THINLY LAMINATED < 0.008 FEET				
NON PLASTIC 0-5 VERY LOW Indext in the procession of the proce	PLASTICITY			(SURVEY GRADE GPS).			
Notified to the construction of the			DUBDING WITH FINGED EDEES NUMEDOUS CRAINS.	FIAD = FILLED IMMEDIATELY AFTER DRILLING			
HIGHLY PLASTIC 26 OR MORE HIGH Instruction Post Hole Dicger Moderately INDURAted GRAINS CAN BE SEPARATED FROM SAMPLe WITH Steel PROBE; HIGHLY PLASTIC 26 OR MORE HIGH Portable Hoist TRICONE 'steel teeth Hand Aucer Breaks Easily when hammer. Breaks Easily when hammer. DESCRIPTIONS MAY INCLUDE COLOR OR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DIEDRICH D-50 TRICONE 'stude Sounding ROD Indurated GRAINS ARE LIFT WITH HAMMER. DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). CORE BIT VANE SHEAR TEST OUTPOLE SharP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	SLIGHTLY PLASTIC 6-15 SLIGHT			REF = REFUSAL			
COLOR For Hole Rolst Hand auger BESCRIPTIONS MAY INCLUDE COLOR OR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). TRICONE Stell tetrin HAND AUGER DESCRIPTIONS MAY INCLUDE COLOR OR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DIEDRICH D-50 TRICONE Stoll tetrin INDURATED OUDIFIERS SUCH AS LIGHT, DARK STREAKED, ETL. ABRE USED TO DESCRIPT APPEARANCE. DIEDRICH D-50 TRICONE VANE SHEAR TEST							
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COLOR COLOR COLOR COLOR OR COLOR OF			CRAINS ARE DISCICULT TO SERARATE WITH STEEL PROPE.				
MODIFIERS SUCH AS LIGHT DARK STREAKED FTC ARE USED TO DESCRIPE APPEARANCE.							
				DATE: 8-15-14			

PROJECT REFERENCE NO.



2





SOIL TEST RESUL

						SOIL 1	TEST I	<i>tE</i> C	SUI	LTS								
BORING	SAMPLE	OFFSET	STATION	NORTHING	EASTING	DEPTH	AASHTO	L.L.	P.I.		% BY WEIGHT				% PASSING (SIEVES)			%
ID	NO.	OFFSEI	STATION	NONTHING	LASTING	INTERVAL	CLASS.	L.L.	<i>Γ.I</i> .	C. SAND	F. SAND	SILT	CLAY	10	40	200	MOISTURE	ORGANIC
RWAL_B-03	SS-53	22' LT	11+66 -W1-	704995	1947397	4.1 - 5.6'	A-7-5(48)	74	40	1.0	2.2	24.8	72.0	100.0	99.5	97.3	32.4	ND
RWAL_B-03	SS-57	22' LT	11+66 -W1-	704995	1947397	19.1 – 20.6'	A-7-6(20)	49	20	3.9	11.0	35.8	49.3	100.0	98.5	87.4	29.6	ND
RWAL_B-04	SS-01	1'LT	12+22 -W1-	704987	1947456	1.0 - 2.5'	A-7-5(47)	78	45	5.3	7.0	16.6	71.1	99.6	96.0	89.2	35.2	ND
RWAL_B-04	SS-04	1' LT	12+22 -W1-	704987	1947456	9.3 - 10.8'	A-7-5(33)	63	31	4.5	7.4	27.8	60.3	100.0	97.4	89.8	35.3	ND
RWAL_B-05	SS-44	25' LT	12+64 -W1-	705020	1947491	4.3 - 5.8'	A-7-5(15)	46	16	5.8	11.7	35.9	46.6	96.9	93.5	83.0	30.2	ND
RWAL_B-06	SS-14	4' RT	13+04 -W1-	705001	1947537	6.0 - 7.5'	A-7-6(11)	42	13	8.8	17.2	32.5	41.5	99.9	95.8	77.7	25.3	ND
RWAL_B-07	SS-28	44' LT	13+51 -L-	705011	1947583	1.0 - 2.5'	A-7-6(11)	41	19	11.3	16.8	32.9	39.0	85.8	79.9	65.0	20.2	ND
RWAL_B-07	SS-33	44' LT	13+51 -L-	705011	1947583	19.0 - 20.5'	A-7-6(18)	46	18	2.3	10.3	46.4	41.0	98.3	96.8	89.3	39.1	ND

Atx M Atroubhy

AUTHORIZED SIGNATURE NCDOT CERT NO. 130-04-0212

SHEET NO.

PROJECT REFERENCE NO. R-5963A

Prepared in the Office of: F&ME CONSULTANTS, INC. COLUMBIA, SOUTH CAROLINA NCDOT LAB CERT. NO. 130-0212