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	2018 ROADWAY ENGLISH STANDARD DRAWINGS	REV.	Р	CACED. GRADE
	The following Roadway Standards as appear in "Roadway N. C. Department of Transportation - Raleigh, N. C., [and by reference hereby are considered a part of these	Dated January, 2018 are applicable to this project	CLEARING:	ROPER TIE-IN.
	and by reference hereby are considered a part of theseSTD.NO.TITLEDIVISION 2 - EARTHWORK200.03Method of Clearing - Method III225.02Guide for Grading Subgrade - Secondary and L240.01Guide for Berm Ditch ConstructionDIVISION 3 - PIPE CULVERTS300.01Method of Pipe InstallationDIVISION 5 - SUBGRADE, BASES AND SHOULDERS560.02Method of Shoulder Construction - High SideDIVISION 6 - ASPHALT BASES AND PAVEMENTS654.01Pavement RepairsDIVISION 8 - INCIDENTALS806.02Granite Right-of-Way Marker806.03Concrete Contol of Access Marker840.00Concrete Base Pad for Drainage Structures840.01Brick Catch Basin - 12" thru 54" Pipe840.02Concrete Catch Basin - 12" thru 54" Pipe	S Local of Superelevated Curve - Method []	M SHOULDER C A S SIDE ROADS T SERM DITCH B	HE CONTRACTOR UITABLE CONNEC HIS WORK WILL NVOLVED.
84 84 84 84 84 84 84 84	 840.03 840.03 840.15 840.16 840.16 840.18 840.18 840.19 840.19 840.22 840.22 840.25 840.25 840.27 840.27 840.28 840.28 840.28 840.31 840.31 840.32 840.32 840.32 840.32 840.31 840.31 840.32 840.32 840.32 840.32 840.32 840.31 840.32 840.32 840.32 840.32 840.32 840.34 840.34 840.35 840.35 840.36 840.36 840.37 840.37 840.37 840.38 840.30 840.30 840.30 840.31 840.31 840.32 840.33 840.34 840.34 840.34 840.35 840.34 840.3	std. Dwg 840.14 and 840.15 hru 36" Pipe hru 36" Pipe Precast	T GUARDRAIL: T C	TREET RETURNS HE RADII NOTED
	 840.45 Precast Drainage Structure 840.54 Manhole Frame and Cover 840.66 Drainage Structure Steps 840.72 Pipe Collar 846.01 Concrete Curb, Gutter and Curb & Gutter 848.01 Concrete Sidewalk 848.04 Street Turnout 848.05 Curb Ramp - Proposed Curb & Gutter 850.10 Guide for Berm Drainage Outlet - 15" and 18' 852.01 Concrete Islands 852.06 Method for Placement of Drop Inlets in Concret 	" Pipe	W SUBSURFACE N M	HORING REQUIRE IORK" IN ACCORD PLANS: IO SUBSURFACE P IAKE HIS OWN IN
	862.01 Guardrail Placement 862.02 Guardrail Installation 866.02 Woven Wire Fence - with Wood Post 876.01 Rip Rap in Channels 876.02 Guide for Rip Rap at Pipe Outlets 876.04 Drainage Ditches with Class 'B' Rip Rap		P A RIGHT-OF-W	ITILITY OWNERS Fiedmont Natura NY RELOCATION AY MARKERS:

EFF. 01-16-2018 REV.

		PROJECT REFERENCE NO.	SHEET NO.
	Stantec	U-6084	/-A
54	antec Consulting Services Inc	R/W SHEET NO.	. 1
80	1 Jones Franklin Road	E. ROADWAY DESIG ENGINEER	N
	uite 300 aleigh, NC 27606	NUMBER OF CARO	1.
Те	el. (919) 851-6866 ax. (919) 851-7024	20 FESSION I	
wv	ww.stantec.com	SEAL 10928	
LIC	cense No. F-0672		
		Docusigned DEAN SAP	NIN'
		A. Dean Sarvis	
		ABF06FE9E2344AE	2/6/2018
		DOCUMENT NOT CONSID UNLESS ALL SIGNATURES	
GENERAL NOTES:	2018 SPECIFICATIONS EFFECTIVE: 01-16-	_2010	
	REVISED:	-2010	
GRADING AND SURFACING OR RESURFACING AND) WIDENING:		
THE GRADE LINES SHOWN DENOTE THE SURFACING AT GRADE POINTS SHOWN	HE FINISHED ELEVATION		
ARE SHOWN, THE PROFILES SHOWN [DENOTE THE TOP ELEVA	ATION OF THE EXISTING PAVEMEN	
		DSED RESURFACING WILL BE EER IN ORDER TO SECURE A	
PROPER TIE-IN.			
CLEARING:			
CLEARING ON THIS PROJECT SHALL METHOD III.	BE PERFORMED TO THE	E LIMITS ESTABLISHED BY	
SHOULDER CONSTRUCTION:			
ASPHALT, EARTH, AND CONCRETE SH		N ON THE HICH CIDE OF	
SUPERELEVATED CURVES SHALL BE			
SIDE ROADS:			
THE CONTRACTOR WILL BE REQUIRED	DTO DO ALL NECESSAF	RY WORK TO PROVIDE	
SUITABLE CONNECTIONS WITH ALL F THIS WORK WILL BE PAID FOR AT			
BERM DITCHES:			
BERM DITCHES SHALL BE CONSTRUC AT LOCATIONS SHOWN ON THE PLANS			
STREET TURNOUT:	,		
STREET RETURNS SHALL BE CONSTRU	UCTED IN ACCORDANCE	WITH STD. NO. 848.04 USING	
THE RADII NOTED ON PLANS.	JUIED IN ACCONDANCE	אווכט דיסיטדיס אטא אווכם די	
GUARDRAIL:			
THE GUARDRAIL LOCATIONS SHOWN (
CONSTRUCTION AS DIRECTED BY THE WITH THE ENGINEER PRIOR TO ORDE			
TEMPORARY SHORING:			
SHORING REQUIRED FOR THE MAINTE	ENANCE OF TRAFFIC W	ILL BE PAID FOR AS "EXTRA	
WORK" IN ACCORDANCE WITH SECTIO	JN 104-7.		
SUBSURFACE PLANS:			
NO SUBSURFACE PLANS ARE AVAILAN MAKE HIS OWN INVESTIGATION AS			
UTILITIES:			
UTILITY OWNERS ON THIS PROJECT	ARE Duke Energy, (Charlotte Water,	
Piedmont Natural Gas, AT&T, Spe			
ANY RELOCATION OF EXISTING UTIL		MPLISHED BY OTHERS.	
RIGHT-OF-WAY MARKERS:	ITTES WILL DE		
ALL RIGHT-OF-WAY MARKERS ON TH			
	15 PRUJELI JHALL DL	PLALED DI CUNINACI.	
CURB RAMPS			
CURB RAMPS ARE SHOWN ON THE PLAN CONSTRUCT ALL CURB RAMPS ACCORD	NS AT APPRUXIMAIE LU ANCE WITH STD 848.05	JCATIONS. 5 and/or 848.06.	