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adway/Proj/B4626_RDY_1A.dgn

AL NOTES:

2018 SPECIFICATIONS EFFECTIVE: 01-16-2018 REVISED:

NG AND SURFACING OR RESURFACING AND WIDENING:

THE GRADE LINES SHOWN DENOTE THE FINISHED ELEVATION OF THE PROPOSED SURFACING AT GRADE POINTS SHOWN ON THE TYPICAL SECTIONS. WHERE NO GRADE LINES ARE SHOWN, THE PROFILES SHOWN DENOTE THE TOP ELEVATION OF THE EXISTING PAVEMENT ALONG THE CENTER LINE OF SURVEY ON WHICH THE PROPOSED RESURFACING WILL BE PLACED. GRADE LINES MAY BE ADJUSTED BY THE ENGINEER IN ORDER TO SECURE A PROPER TIE-IN.

NG:

CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD III.

LEVATION:

ALL CURVES ON THIS PROJECT SHALL BE SUPERELEVATED IN ACCORDANCE WITH STD. NO. 225.04 USING THE RATE OF SUPERELEVATION AND RUNOFF SHOWN ON THE PLANS. SUPERELEVATION IS TO BE REVOLVED ABOUT THE GRADE POINTS SHOWN ON THE TYPICAL SECTIONS.

ER CONSTRUCTION:

ASPHALT, EARTH, AND CONCRETE SHOULDER CONSTRUCTION ON THE HIGH SIDE OF SUPERELEVATED CURVES SHALL BE IN ACCORDANCE WITH STD. NO. 560.01

THE CONTRACTOR WILL BE REQUIRED TO DO ALL NECESSARY WORK TO PROVIDE SUITABLE CONNECTIONS WITH ALL ROADS, STREETS, AND DRIVES ENTERING THIS PROJECT. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE FOR THE PARTICULAR ITEMS INVOLVED. FACE DRAINS:

SUBSURFACE DRAINS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD. NO. 815.02 AT LOCATIONS DIRECTED BY THE ENGINEER.

THE GUARDRAIL LOCATIONS SHOWN ON THE PLANS MAY BE ADJUSTED DURING CONSTRUCTION AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHOULD CONSULT WITH THE ENGINEER PRIOR TO ORDERING GUARDRAIL MATERIAL. RARY SHORING:

SHORING REQUIRED FOR THE MAINTENANCE OF TRAFFIC WILL BE PAID FOR AS "EXTRA WORK" IN ACCORDANCE WITH SECTION 104-7.

THE ENGINEER SHALL CHECK THE STRUCTURE END BENT PLANS, DETAILS, AND CROSS-SECTION PRIOR TO SETTING OF THE SLOPE STAKES FOR THE EMBANKMENT OR EXCAVATION APPROACHING A BRIDGE.

RIGHT-OF-WAY MARKERS:

ALL RIGHT-OF-WAY MARKERS ON THIS PROJECT SHALL BE PLACED BY CONTRACT.

2018 ROAD	WAY ENGLISH STANDARD DRAWINGS
The follc N. C. Dep and by re	wing Roadway Standards as appear in artment of Transportation – Raleigh ference hereby are considered a par
STD.NO.	TITLE
DIVISION 200.03 225.02 225.04	2 – EARTHWORK Method of Clearing – Method III Guide for Grading Subgrade – Secon Method of Obtaining Superelevation
DIVISION 300.01	3 - PIPE CULVERTS Method of Pipe Installation
DIVISION 422.01	4 - MAJOR STRUCTURES Bridge Approach Fills - Type I Sta
DIVISION 560.01	5 - SUBGRADE, BASES AND SHOULDERS Method of Shoulder Construction -
DIVISION 654.01	6 – ASPHALT BASES AND PAVEMENTS Pavement Repairs
DIVISION 815.02 840.00 840.14 840.15 840.16 840.22 840.29 840.31 840.32 840.35 840.46 840.51 840.52 840.53 840.54 840.54 840.66 840.72 846.01 846.04 862.02 862.03 862.04 876.01 876.02	8 - INCIDENTALS Subsurface Drain Concrete Base Pad for Drainage Str Concrete Drop Inlet - 12" thru 30" Brick Drop Inlet - 12" thru 30" Pi Drop Inlet Frame and Grates - for Frames and Wide Slot Sag Grates Frames and Narrow Slot Flat Grates Concrete Junction Box - 12" thru 66 Brick Junction Box - 12" thru 66" Traffic Bearing Grated Drop Inlet Traffic Bearing Precast Drainage S Brick Manhole - 12" thru 36" Pipe Precast Manhole - 4', 5' and 6' Di Precast Manhole with Masonry Base Manhole Frame and Cover Drainage Structure Steps Pipe Collar Concrete Curb, Gutter and Curb & G Drop Inlet Installation in Shoulde Guardrail Placement Guardrail Installation Structure Anchor Units Anchoring End of Guardrail - B-77 Rip Rap in Channels Guide for Rip Rap at Pipe Outlets

PROJECT REFERENCE NO. SHEET NO. B-4626 1A ROADWAY DESIGN ENGINEER A CARC FESSION SEAL 042452 · NGINEE 4411NN 9/14/2021 **DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** EFF. 01-16-2018 REV. ARD DRAWINGS ndards as appear in "Roadway Standard Drawings" Highway Design Branch -portation - Raleigh, N. C., Dated January, 2018 are applicable to this project re considered a part of these plans: TITLE ing - Method III ng Subgrade - Secondary and Local ing Superelevation - Two Lane Pavement Installation Fills - Type I Standard Approach Fill ES AND SHOULDERS der Construction – High Side of Superelevated Curve – Method I AND PAVEMENTS ad for Drainage Structures nlet - 12" thru 30" Pipe t - 12" thru 30" Pipe et - 12" thru 30" Pipe me and Grates - for use with Std. Dwg 840.14 and 840.15 e Slot Sag Grates row Slot Flat Grates ion Box - 12" thru 66" Pipe Box - 12" thru 66" Pipe g Grated Drop Inlet - for Cast Iron Double Frame and Grates g Precast Drainage Structure - 12" thru 36" Pipe e - 4', 5' and 6' Diameter e with Masonry Base - 12" thru 42" Pipe and Cover Sutter and Curb & Gutter Illation in Shoulder Berm Gutter Guardrail - B-77 and B-83 Anchor Units