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GENERAL NOTES

NERAL NOTES:

2018 SPECIFICATIONS EFFECTIVE: 01-16-2018 **REVISED:**

ADING 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.

EARING:

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

IPERELEVATION:

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.

IOULDER CONSTRUCTION:

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

DE ROADS:

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.

BSURFACE DRAINS:

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

ARDRAIL:

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.

MPORARY SHORING:

SHORING REQUIRED FOR THE MAINTENANCE OF TRAFFIC NOT SHOWN ON THE PLANS WILL BE PAID FOR AT THE CONTRACT PRICE FOR "TEMPORARY SHORING".

ND BENTS:

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.

TILITIES:

	UTILITY OWNERS ON THIS PROJECT ARE	840.66	Drair
		846.01	Concr
	City of Statesville (Power Distribution), Al&I, lime Warner Cable,	846.04	Drop
	City of Statesville (Water)	862.01	Guard
	ANY RELOCATION OF EXISTING UTILITIES WILL BE ACCOMPLISHED BY OTHERS.	862.02	Guard
		876.01	Rip F
DF	-WAY MARKERS:	876.02	Guide
	ALL RIGHT-OF-WAY MARKERS ON THIS PROJECT SHALL BE PLACED BY OTHERS.	876.04	Drair

he follo	wing Roadway S
ranch –	N. C. Departme
ıpplicabl	e to this pro
TD.NO.	
IVISION	2 - EARTHWORK
00.03	Method of Cle
25.02	Guide for Gro
25.04	Method of Ob [.]
IVISION	3 - PIPE CULVE
00.01	Method of Pip
10.10	Driveway Pipe
IVISION	4 - MAJOR STRU
22.01	Bridge Approd
IVISION	5 - SUBGRADE,
60.01	Method of Sha
IVISION	6 - ASPHALT B
54.01	Pavement Repo
IVISION	8 - INCIDENTAL
15.02	Subsurface Dr
40.00	Concrete Base
40.01	Brick Catch E
40.02	Concrete Cato
40.03	Frame, Grates
40.14	Concrete Drop
40.15	Brick Drop In
40.16	Drop Inlet Fr
40.17	Concrete Gra
40.18	Concrete Gra
40.24	Frames and No
40.25	Anchorage for
40.26	Brick Grated
40.27	Brick Grated
40.29	Frames and No
40.31	Concrete Juna
40.32	Brick Junctio
40.35	Traffic Bear
40.45	Precast Drain
40.46	Traffic Bear
40.54	Manhole Frame
40.66	Drainage Stru
46.01	Concrete Curt
46.04	Drop Inlet In
62.01	Guardrail Pla
62.02	Guardrail Ins
76.01	Rip Rap in Ch
76.02	Guide for Ri
76.04	Drainage Dito
	-



STANDARD DRAWINGS

TITLE

2018 ROADWAY ENGLISH STANDARD DRAWINGS

oadway Standards as appear in "Roadway Standard Drawings" Highway Design Department of Transportation - Raleigh, N. C., Dated January, 2018 are his project and by reference hereby are considered a part of these plans:

od of Clearing - Method III for Grading Subgrade - Secondary and Local od of Obtaining Superelevation - Two Lane Pavement PE CULVERTS od of Pipe Installation way Pipe Construction JOR STRUCTURES je Approach Fills - Type I Standard Approach Fill BGRADE, BASES AND SHOULDERS od of Shoulder Construction - High Side of Superelevated Curve - Method I PHALT BASES AND PAVEMENTS ment Repairs CIDENTALS rface Drain ete Base Pad for Drainage Structures Catch Basin - 12" thru 54" Pipe ete Catch Basin - 12" thru 54" Pipe Grates and Hood – for Use on Standard Catch Basin ete Drop Inlet - 12" thru 30" Pipe Drop Inlet - 12" thru 30" Pipe Inlet Frame and Grates - for use with Std. Dwg 840.14 and 840.15 ete Grated Drop Inlet Type 'A' - 12" thru 72" Pipe ete Grated Drop Inlet Type 'B' - 12" thru 36" Pipe es and Narrow Slot Sag Grates rage for Frames - Brick or Concrete or Precast Grated Drop Inlet Type 'A' - 12" thru 72" Pipe Grated Drop Inlet Type 'B' - 12" thru 36" Pipe es and Narrow Slot Flat Grates ete Junction Box - 12" thru 66" Pipe Junction Box - 12" thru 66" Pipe ic Bearing Grated Drop Inlet - for Cast Iron Double Frame and Grates st Drainage Structure ic Bearing Precast Drainage Structure le Frame and Cover age Structure Steps ete Curb, Gutter and Curb & Gutter Inlet Installation in Shoulder Berm Gutter Irail Placement rail Installation (Special Detail for Sheet 6 of 8) ap in Channels for Rip Rap at Pipe Outlets nage Ditches with Class 'B' Rip Rap