INDEX OF SHEETS

SHEET NUMBER	SHEET	GENERAL
1	TITLE SHEET	
1 A	INDEX OF SHEETS, GENERAL NOTES, AND LIST OF STANDARD DRAWINGS	GRADING
1B	CONVENTIONAL SYMBOLS	
2A-1 THRU 2A-2	TYPICAL SECTIONS AND DETAILS SHEET	
2C-1 THRU 2C-2	GUARDRAIL DETAILS	
2G-1 THRU 2G-3	GEOTECHNICAL DETAILS	
3B-1	ROADWAY AND DRAINAGE SUMMARIES	
3G-1	GEOTECHNICAL SUMMARIES	CLEARING
3P-1	PARCEL INDEX SHEET	
4 THRU 8	PLAN SHEETS	
9 THRU 13	PROFILE SHEETS	
		SUPERELE
RW-01 THRU RW-08	SURVEY CONTROL AND RIGHT OF WAY SHEETS	
TMP-1 THRU TMP-9	TRAFFIC MANAGEMENT PLANS	
PMP-1 THRU PMP-7	PAVEMENT MARKING PLANS	
EC-1 IHRU EC-13	ERUSIUN CONTROL PLANS	
SIGN-1 THRU SIGN-8	SIGNING PLANS	SHOULDEF
UC-1 THRU UC-9	UTILITIES CONSTRUCTION PLANS	
UO-1 THRU UO-8	UTILITIES BY OTHERS PLANS	
X-1A THRU X-21	CROSS SECTIONS	
		SUBSURFA
		DRIVEWAY
		GUARDRA I
		END BEN
		UTILITIE
		R I GHT-OF

GENERAL NOTES

NOTES:

2018 SPECIFICATIONS EFFECTIVE: 01-01-2018

AND SURFACING OR RESURFACING AND WIDENING:

THE GRADE LINES SHOWN DENOTE THE FINISHED ELEVATION OF THE PROPOSED OR FUTURE 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.

G:

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

EVATION:

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.

R CONSTRUCTION:

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

ADS:

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.

ACE DRAINS:

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

YS:

DRIVEWAYS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD. NO. 848.02 USING 3 FT RADII OR RADII AS SHOWN ON THE PLANS. LOCATIONS OF DRIVES WILL BE AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER.

IL:

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.

TS:

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.

ES:

UTILITY OWNERS ON THIS PROJECT ARE: WATER - TOWN OF MOUNT PLEASANT SANITARY SEWER - WATER AND SEWER AUTHORITY OF CABARRUS COUNTY POWER - DUKE ENERGY TELEPHONE - WINDSTREAM CATV - CHARTER

-WAY MARKERS:

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

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

STD.NO.

DIVISION	2 – EARTHWORK
200.03	Method of C
225.02	Guide for Gr
225.04	Method of Ot
DIVISION	3 – PIPE CULV
300.01	Method of Pi
310.10	Driveway Pip
DIVISION	4 - MAJOR STF
422.01	Bridge Appro
422.03	Reinforced E
DIVISION	5 - SUBGRADE
560.01	Method of St
DIVISION	6 – ASPHALT E
654.01	Pavement Rep
DIVISION	8 - INCIDENTA
806.01	Concrete Rig
806.02	Granite Righ
815.02	Subsurface [
840.29	Frames and N
840.35	Traffic Bear
846.01	Concrete Cur
848.02	Driveway Tur
862.01	Guardrail P
862.02	Guardrail In
862.03	Structure An
862.04	Anchoring En
876.01	Rip Rap in (
816.02	Guide tor Ri

STV Engineers, Inc. 900 West Trade St., Suite 715 Charlotte, NC 28202 NC License Number F-0991	PROJECT REFERENCE NO.	SHEET NO.	
	B-58/3	/A	
	R/W SHEET NO.		
		ROADWAY DESIGN ENGINEER IN CARO HESSION BEALEADE 44478 039234 3/25/2021	
	DOCUMENT NOT CONS UNLESS ALL SIGNATUR	DOCUMENT NOT CONSIDERED FINAL JNLESS ALL SIGNATURES COMPLETED	

STANDARD DRAWINGS

2018 ROADWAY ENGLISH STANDARD DRAWINGS

EFF. January, 2018

TITLE

learing - Method III rading Subgrade - Secondary and Local)btaining Superelevation - Two Lane Pavement VERTS ipe Installation pe Construction RUCTURES oach Fills – Type I Standard Approach Fill Bridge Approach Fills Type A Alternate Approach Fill for Integral Abutment , BASES AND SHOULDERS houlder Construction – High Side of Superelevated Curve – Method I BASES AND PAVEMENTS pairs ALS ight-of-Way Marker ht-of-Way Marker Drain Narrow Slot Flat Grates ring Grated Drop Inlet - for Cast Iron Double Frame and Grates irb, Gutter and Curb & Gutter rnout – Radius Type lacement nstallation nchor Units Ind of Guardrail – B-77 and B-83 Anchor Units Channels Guide for Rip Rap at Pipe Outlets

876.04 Drainage Ditches with Class 'B' Rip Rap