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STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SIGNING PLAN BUNCOMBE COUNTY

LOCATION: BRIDGE NO. 259 OVER SOUTH HOMINY CREEK ON SR 3466 (MCFEE RD.)

TIP NO. SHEET NO.

B-5400 SIGN-1

APPROVED: Michael S. Burns, Jr.

DATE: 3/19/2018

SEAL



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

ROADWAY STANDARD DRAWING

THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" - PROJECT SERVICES UNIT - 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. TITLE

904.10 ORIENTATION OF GROUND MOUNTED SIGNS

904.50 MOUNTING OF TYPE 'D', 'E' AND 'F' SIGNS ON 'U' CHANNEL POSTS

GENERAL NOTES

. IF REMOVAL OR RELOCATION OF SIGNS ON PRIVATE STREET (NON-STATE MAINTAINED) IS REQUIRED DUE TO CONSTRUCTION, THE CONTRACTOR SHALL INFORM THE ENGINEER. THE WORK WILL BE COMPLETED BY OTHERS.

- . WHEN NOT STATIONED OR DIMENSIONED ON PLANS, ALL 'E' AND 'F' SIGNS SHALL BE FIELD LOCATED BY THE ENGINEER
 . ALL EXISTING SIGNS ON "U" CHANNEL POST WITHIN THE PROJECT LIMITS SHALL BE
- REMOVED AND DISPOSED OF UNLESS OTHERWISE NOTED ON PLANS.

ITEM NO.		SUMMARY OF QUANTITIES			
DESC. NO.	SECT.	ITEM DESCRIPTION	QUANTITY	UNIT	
4025000000	901	CONTRACTOR FURNISHED, TYPE E SIGN	44	S.F.	
4072000000	903	SUPPORTS, 3 LB STEEL U-CHANNEL	90	L.F.	
4102000000	904	SIGN ERECTION, TYPE E	5	EA.	
4155000000	907	DISPOSAL OF SIGN SYSTEM, U-CHANNEL	8	EA.	

SHEET NO.

DESCRIPTION

SIGN-1

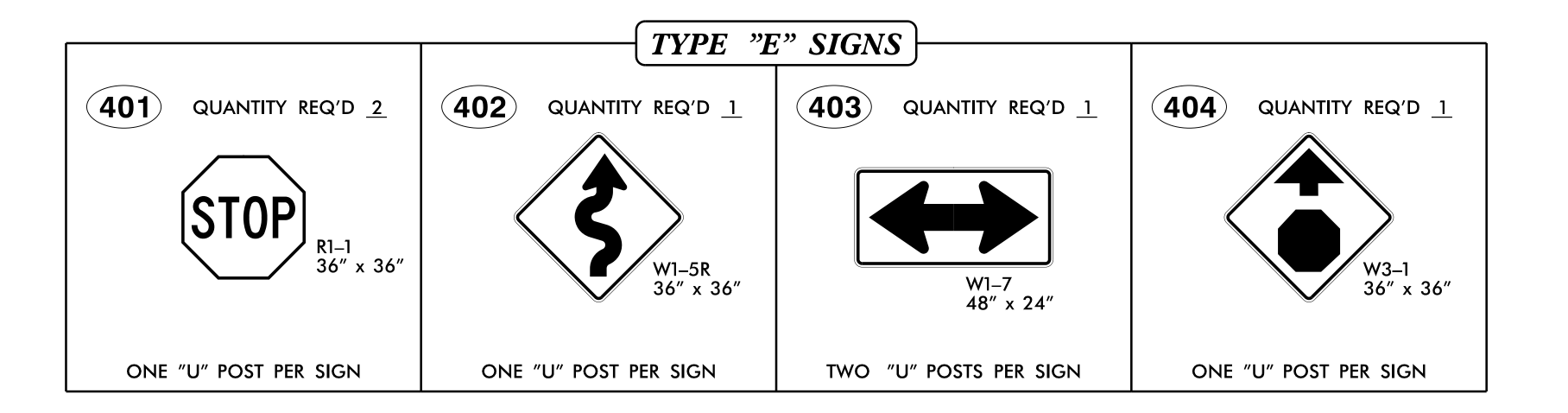
TITLE SHEET

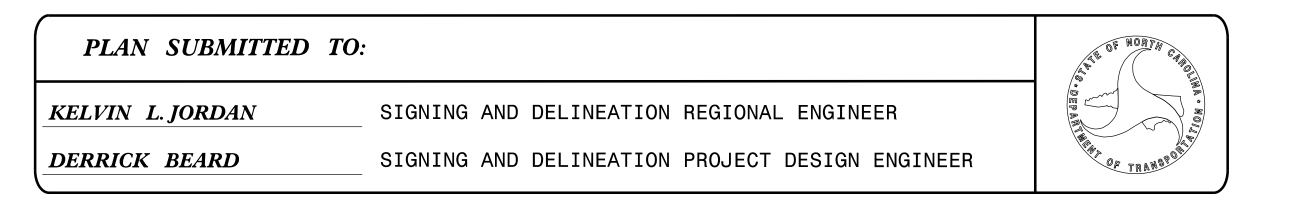
SIGN-2

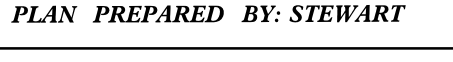
EXISTING SIGNS

SIGN-3

PROPOSED SIGNS







ANDY YOUNG, PE PROJECT ENGINEER

MICHAEL BURNS, PE PROJECT DESIGN ENGINEER



