T.P. B-5610

VTRACT: C204732

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SIGNING PLAN DARE COUNTY

LOCATION: REPLACE BRIDGE #270008 OVER THE SLASH CREEK ON NC-12

TIP NO.

B-5610

SIGN-1

APPROVED:

Michael S. Burns, Jr.

DATE:

4/5/2024

SEAL

SEAL

O45230

SEAL

O45230

OFESS/ONELL

SEAL

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 2024 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

903.20 MOUNTING OF TYPE 'D', 'E' AND 'F' SIGNS ON WOOD POSTS

		SUMMARY OF QUANTITIES		
ITEM NO.		ITEM DESCRIPTION	QUANTITY	UNIT
DESC. NO.	SECT. NO.			
4025000000 4082000000 4102000000 4158000000	901 903 904 907	CONTRACTOR FURNISHED, TYPE E SIGN SUPPORTS, WOOD SIGN ERECTION, TYPE E DISPOSAL OF SIGN SYSTEM, WOOD	25.25 54 4 10	S.F. L.F. EA. EA.

GENERAL NOTES

. SIGNS FURNISHED BY CONTRACTOR

. ALL TYPE 'D' SIGNS SHALL BE MOUNTED ON TWO U-CHANNEL POSTS UNLESS OTHERWISE INDICATED ON THE PLANS.

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.

THE BACKGROUND FOR TYPE E & F SIGNS SHALL BE TYPE C REFLECTIVE SHEETING.

. SEE ROADWAY PLANS FOR GUARD/GUIDE RAIL DETAILS.

INDEX

SHEET NO.

DESCRIPTION

TITLE SHEET

SIGN-2

EXISTING SIGN DETAIL SHEET

SIGN-3

PROPOSED SIGN DETAIL SHEET



PLAN SUBMITTED TO		OF NORTH CARDE
DAVID M. EATON, P.E.	SIGNING AND DELINEATION REGIONAL ENGINEER	* OFP ART
STACEY JOHNS	SIGNING AND DELINEATION PROJECT DESIGN ENGINEER	OF TRANSPORT

PLAN PREPARED BY: STEWART

ANDY YOUNG PE PROJECT ENGINEER

MICHAEL BURNS, PE PROJECT DESIGN ENGINEER

