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LOCATION: US 74 AT NC 72 /NC 130 CONVERT INTERSECTION TO INTERCHANGE

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	OADWAY SI
PROJECT S DATED JAN	WING ROADWAY STANDARD SERVICES UNIT - N.C. D NUARY 2018 ARE APPLICA ED A PART OF THESE PLA
STD. NO.	TITLE
901.10 901.20 901.50 901.70 901.80 903.10 904.10 904.30 904.40 904.50 910.40	TYPE 'A' SIGNS TYPE 'B' SIGNS ARROWS AND SHIELDS SIGN STRINGERS AND SIGN MOUNTING DETA GROUND MOUNTED SIG ORIENTATION OF GRO SUPPLEMENTAL SIGN MILEPOST AND PLACE MOUNTING OF TYPE 'E SINGLE/TWO LANE RO

		SUMMARY OF QUANTITIES		
ITEM NO.		ITEM DESCRIPTION	QUANTITY	UNIT
DESC. NO.	SECT. NO.			
4025000000	901	CONTRACTOR FURNISHED, TYPE A SIGN	770	S.F.
4025000000	901	CONTRACTOR FURNISHED, TYPE B SIGN	135	S.F.
4025000000	901	CONTRACTOR FURNISHED, TYPE D SIGN	92	S.F.
4025000000	901	CONTRACTOR FURNISHED, TYPE E SIGN	379	S.F.
4025000000	901	CONTRACTOR FURNISHED, TYPE F SIGN	226	S.F.
4025000000	901	CONTRACTOR FURNISHED, MILEMARKER SIGN	8	S.F.
4048000000	902	REINFORCED CONCRETE SIGN FOUNDATION	7	C.Y.
4054000000	902	PLAIN CONCRETE SIGN FOUNDATION	1	C.Y.
406000000	903	SUPPORTS, BREAKAWAY STEEL BEAM	2281	LB.
4066000000	903	SUPPORTS, SIMPLE STEEL BEAM	3856	LB.
4072000000	903	SUPPORTS, 3 LB STEEL U-CHANNEL	860	L.F.
4096000000	904	SIGN ERECTION, TYPE D	6	EA.
4102000000	904	SIGN ERECTION, TYPE E	40	EA.
4108000000	904	SIGN ERECTION, TYPE F	18	EA.
4110000000	904	SIGN ERECTION, TYPE A (GROUND MOUNTED)	6	EA.
4110000000	904	SIGN ERECTION, TYPE B (GROUND MOUNTED)	5	EA.
4114000000	904	SIGN ERECTION, MILEMARKERS	2	EA.
4155000000	907	DISPOSAL OF SIGN SYSTEM, U-CHANNEL	69	EA.

N.C.D.O.T. CONTACT INFORMATION AYMAN I. ALQUDWAH, PE SIGNING AND DELINEATION REGIONAL ENGINEER SIGNING AND DELINEATION PROJECT DESIGN ENGINEER

STATE OF NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION**

SIGNING PLAN **ROBESON COUNTY**

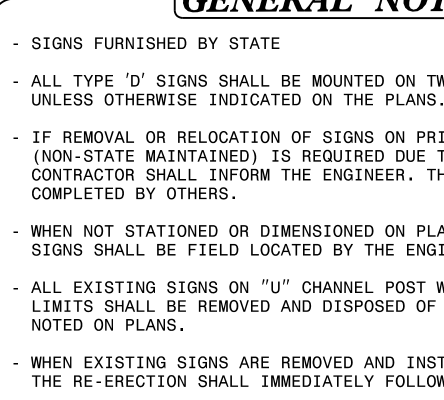
TANDARD DRAWING

RDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" -DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C., CABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE ANS:

SUPPORT SPACING AILS - FOR TYPE A AND TYPE B SIGNS GN SUPPORTS OUND MOUNTED SIGNS MOUNTING EMENT

'D', 'E' AND 'F' SIGNS ON 'U' CHANNEL POSTS OUNDABOUT WITH PEDESTRIAN





- SHEETING.
- HAVE BEEN FIELD VERIFIED.

SHEET NO.	
SIGN-1	т
SIGN-2	E
SIGN-2A	F
SIGN-3	T
SIGN-3A THRU 3C	S
SIGN-4 THRU 10	Р
	S

PLAN PR	EPARED BY: RS&
DAVID R. WOOLFALL, PE	PROJECT ENG
JARED M. BOND, PE	PROJECT DES
N N	

TIP NO.	SHEET NO.			
R-5751	SIGN- 1			
APPROVED: Jand M. Bond EF710591C74F469				
DATE:				
SEAL SEAL SEAL O40418 WG INE L MARCO M. BONNELL				
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED				

GENERAL NOTES

- ALL TYPE 'D' SIGNS SHALL BE MOUNTED ON TWO U-CHANNEL POSTS

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

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

WHEN EXISTING SIGNS ARE REMOVED AND INSTALLED ON NEW SUPPORTS, THE RE-ERECTION SHALL IMMEDIATELY FOLLOW THE REMOVAL.

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

- SEE ROADWAY PLANS FOR GUARD/GUIDE RAIL DETAILS.

- DO NOT BEGIN FABRICATION FOR TYPES A & B SIGNS MOUNTED ON OVERHEAD STRUCTURES OR STEEL SUPPORTS UNTIL "S" DIMENSIONS

INDEX

DESCRIPTION

TITLE SHEET SHEET SHEET YPE "A" AND TYPE "B" GROUND MOUNTED SIGNS SIGN DESIGNS PROPOSED AND EXISTING SIGN DETAIL SHEETS

 H^{\prime}

GINEER SIGN ENGINEER



8521 SIX FORKS ROAD, SUITE 400 RALEIGH, NC 27615 NC FIRM LICENSE No: F-0493