<b>T.I.P.</b>	<u>STD. N</u> 901.1 901.5 901.7 904.1 904.5 910.3 910.3 910.5	0TYPE "A" SIGNS0ARROWS AND SHIELDS0SIGN STRINGERS AND SUPPORT0ORIENTATION OF GROUND MOUNT0MOUNTING OF TYPE 'D', 'E' AND0SIGNING UNSIGNALIZED SUPERS0SIGNING SIGNALIZED SUPERSTR
TRACT: C204786	ITEM NO.   DESC. NO. SECT. NO.   4072000000 903   4096000000 904   410200000 904   410800000 904   415500000 907   405700000 SP   4082100000 SP	SUPPORTS, 3 LB STEEL U-CHANNEL SUPPORTS, 3 LB STEEL U-CHANNEL SIGN ERECTION, TYPE D SIGN ERECTION, TYPE F SIGN ERECTION, RELOCATE SIGN TYPE E DISPOSAL OF SIGN SYSTEM, U-CHANNEL OVERHEAD FOOTING SUPPORTS, OVERHEAD SIGN STRUCTURE @ -

JOHN CONFORTI, P.E.

/2023 748\_s1 NCDOT PROJECT ENGINEER

## STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

## SIGNING PLAN

## WAKE COUNTY LOCATION: US 401 (LOUISBURG RD) FROM SOUTH OF PERRY CREEK RD TO LELAND DR

## RD DRAWING

R IN "ROADWAY STANDARD DRAWINGS" -OF TRANSPORTATION - RALEIGH, N.C., S PROJECT AND BY REFERENCE HEREBY ARE

RT SPACING UNTED SIGNS AND 'F' SIGNS ON 'U' CHANNEL POSTS ERSTREET STREET LEFT OUT / DUAL U-TURN ION ZONE

QUANTITIES		
IPTION	QUANTITY	UNIT
E @ -L- STA. 43+73.70	2380 7 83 6 100 36 1	L.F. EA. EA. EA. C.Y. L.S.

	DE NORTH CAROLINA : NO DE DA LA CAROLINA : NO
--	--

PROJECT ENG
PROJECT DES

PLAN PREPARED BY: AECOM

	TIP NO.	
		SHEET NO.
	U-5748	SIGN-01
	APPROVED:	
	DATE:	
	SEAL	 !!!!
	Provisioned by	N.
	SEAL 18122 B4EBFECCD23B4	kont
	THE THE THE THE	
	3/7/2023 A.	, II ·
	DOCUMENT NOT CONSIL UNLESS ALL SIGNATURES	
GENERAL NOTES		
SIGNS FURNISHED BY STATE		
CONFIRM IN WRITING AT LEAST 4 MONTHS IN ADVANCE, T DEPARTMENT FURNISHED SIGNS WILL BE REQUIRED.	HE ACTUAL DATE THE	
ALL TYPE 'D' SIGNS SHALL BE MOUNTED ON TWO U-CHANNEL OTHERWISE INDICATED ON THE PLANS.	POSTS UNLESS	
IF REMOVAL OR RELOCATION OF SIGNS ON PRIVATE STREET MAINTAINED) IS REQUIRED DUE TO CONSTRUCTION, THE CO SHALL INFORM THE ENGINEER. THE WORK WILL BE COMPLE	NTRACTOR	
. WHEN NOT STATIONED OR DIMENSIONED ON PLANS, ALL 'E' . SHALL BE FIELD LOCATED BY THE ENGINEER	AND 'F' SIGNS	
ALL EXISTING SIGNS ON "U" CHANNEL POST WITHIN THE P REMOVED AND DISPOSED OF UNLESS OTHERWISE NOTED ON P		
. WHEN EXISTING SIGNS ARE REMOVED AND INSTALLED ON NE THE RE-ERECTION SHALL IMMEDIATELY FOLLOW THE REMOVA		
. THE BACKGROUND FOR TYPE E & F SIGNS SHALL BE TYPE C		
DO NOT BEGIN FABRICATION FOR TYPES A & B SIGNS MOUN OVERHEAD STRUCTURES OR STEEL SUPPORTS UNTIL "S" DIMI		
FIELD VERIFIED. SEE ROADWAY PLANS FOR GUARD/GUIDE RAIL DETAILS.		
	)	
1. DISPOSAL OF SIGN SYSTEM, U-	CHANNEL	
2. SIGN ERECTION, RELOCATE SIG	N TYPE E	

	INDEX
SHEET NO.	DESCRIPTION
SIGN-01	TITLE SHEET
SIGN-02-2B	TYPE "A & D" SIGNS
SIGN-03	TYPE "E" SIGNS
SIGN-04	TYPE "F" SIGNS
SIGN-04A	SIGN STRUCTURE LINE DRAWIN
SIGN-05-11	PROPOSED & EXISTING SIGNS



**★** SIGNALIZED INTERSECTION