## This electronic collection of documents is provided for the convenience of the user and is Not a Certified Document –

The documents contained herein were originally issued and sealed by the individuals whose names and license numbers appear on each page, on the dates appearing with their signature on that page.

This file or an individual page shall not be considered a certified document.

# T.I.P.: B-5140

# CT: C204097

## STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

## SIGNING PLAN WAKE COUNTY

LOCATION: BRIDGE NO. 195 OVER MOCCASIN CREEK ON SR 1001 (PEARCES RD)

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

		SUMMARY OF QUANTITIES	1		
		SUMMINITURE QUARTITIES			١
ITEM I	NO.	ITEM DESCRIPTION	QUANTITY	UNIT	
DESC. NO.	SECT. NO.				
4072000000	903	SUPPORTS, 3 LB STEEL U-CHANNEL	94	L.F.	l
4096000000	904	SIGN ERECTION, TYPE D	4	EA.	l
4102000000	904	SIGN ERECTION, TYPE E	1	EA.	l
4155000000	907	DISPOSAL OF SIGN SYSTEM, U-CHANNEL	8	EA.	

### GENERAL NOTES

- . SIGNS FURNISHED BY STATE
- . CONFIRM IN WRITING AT LEAST 4 MONTHS IN ADVANCE, THE ACTUAL DATE THE DEPARTMENT FURNISHED SIGNS WILL BE REQUIRED.
- . 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  $^{\prime\prime}$ U $^{\prime\prime}$  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**

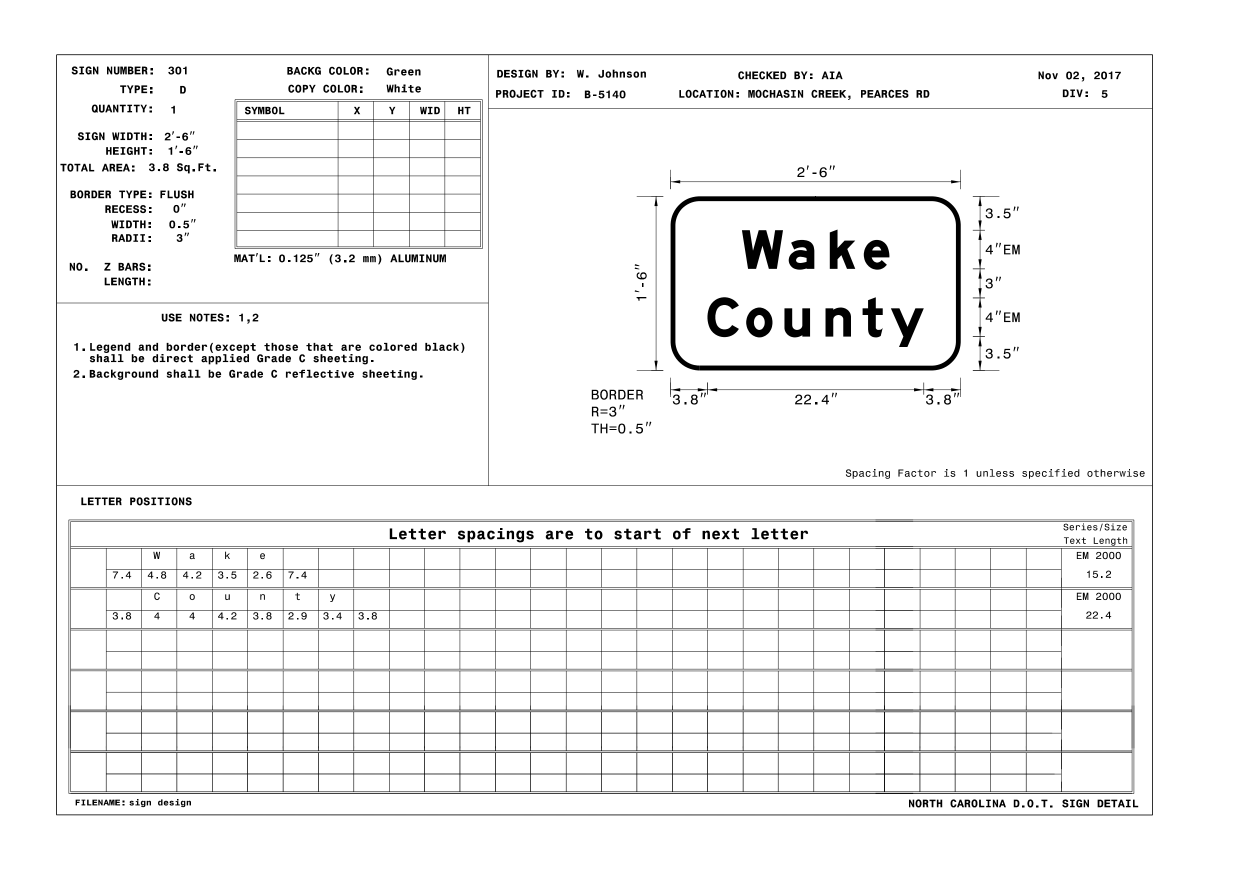
SHEET NO.	DESCRIPTION	
SIGN-1	TITLE SHEET	
SIGN-2	SIGN DESIGN SHEET	
SIGN-3	SIGN DETAIL SHEET	
		_

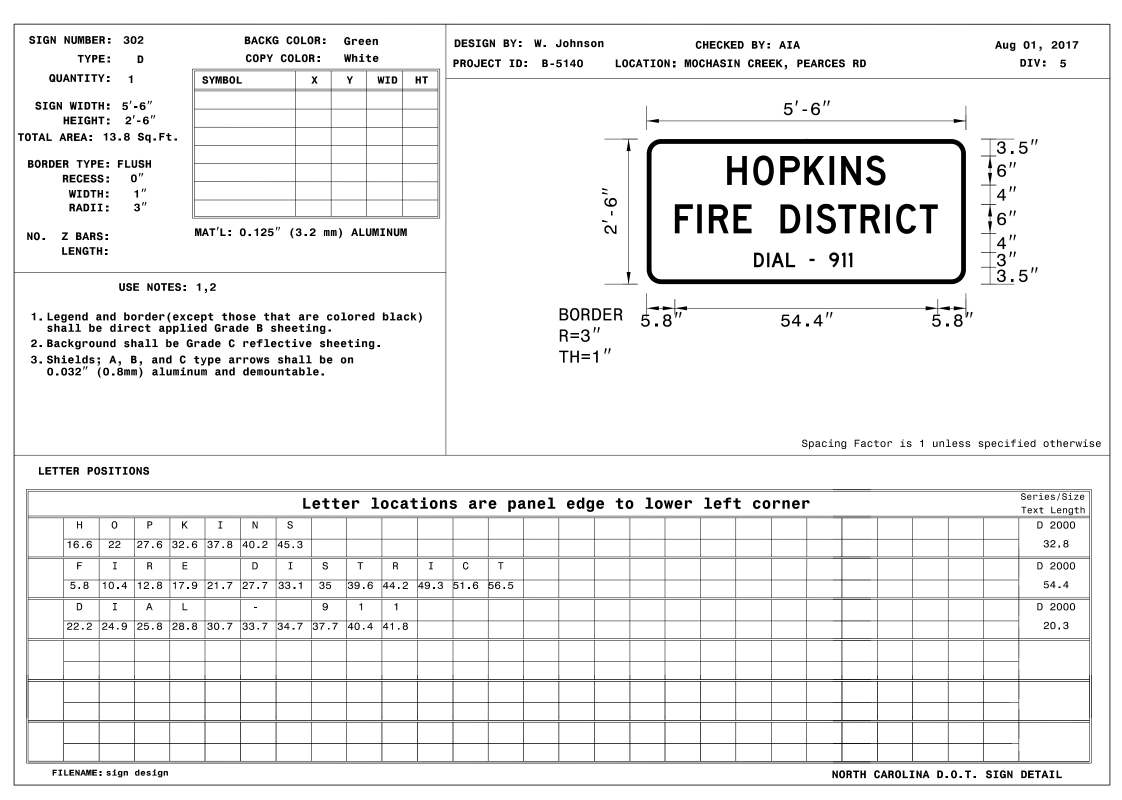
PLAN PREPARED BY: N.C.D.O.T. SIGNING AND DELINEATION UNIT

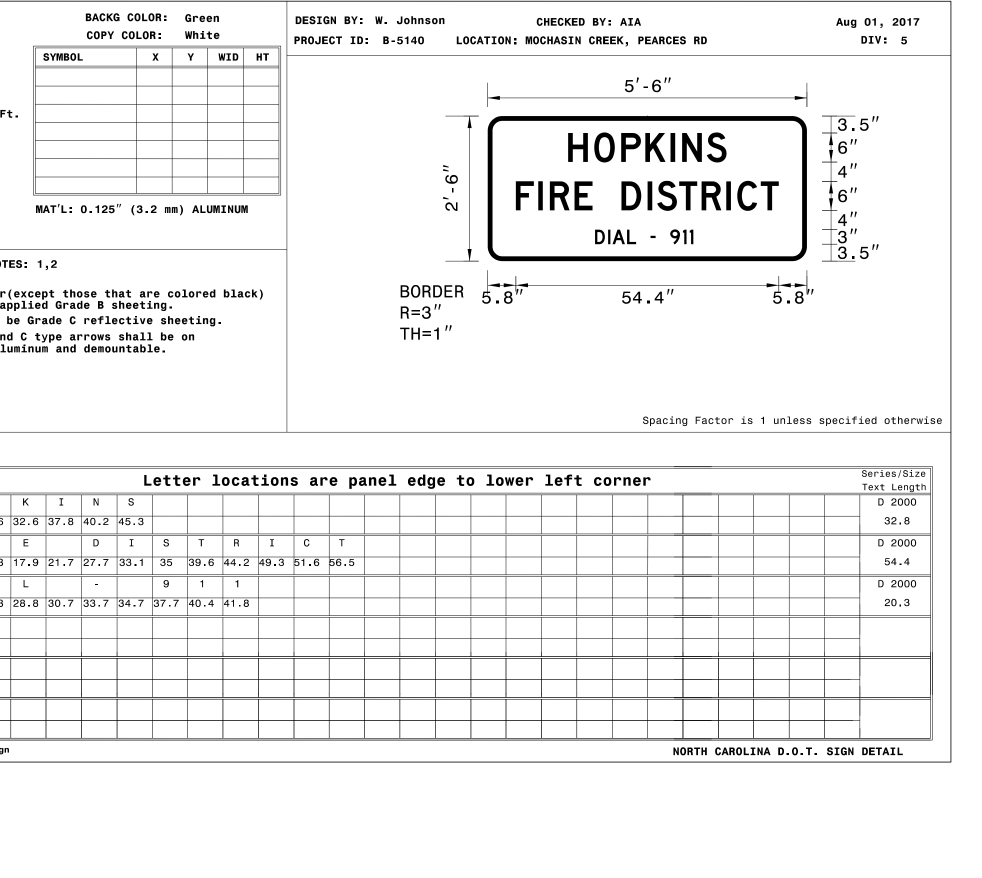
AYMAN ALQUDWAH, PE SIGNING & DELINEATION REGIONAL ENGINEER

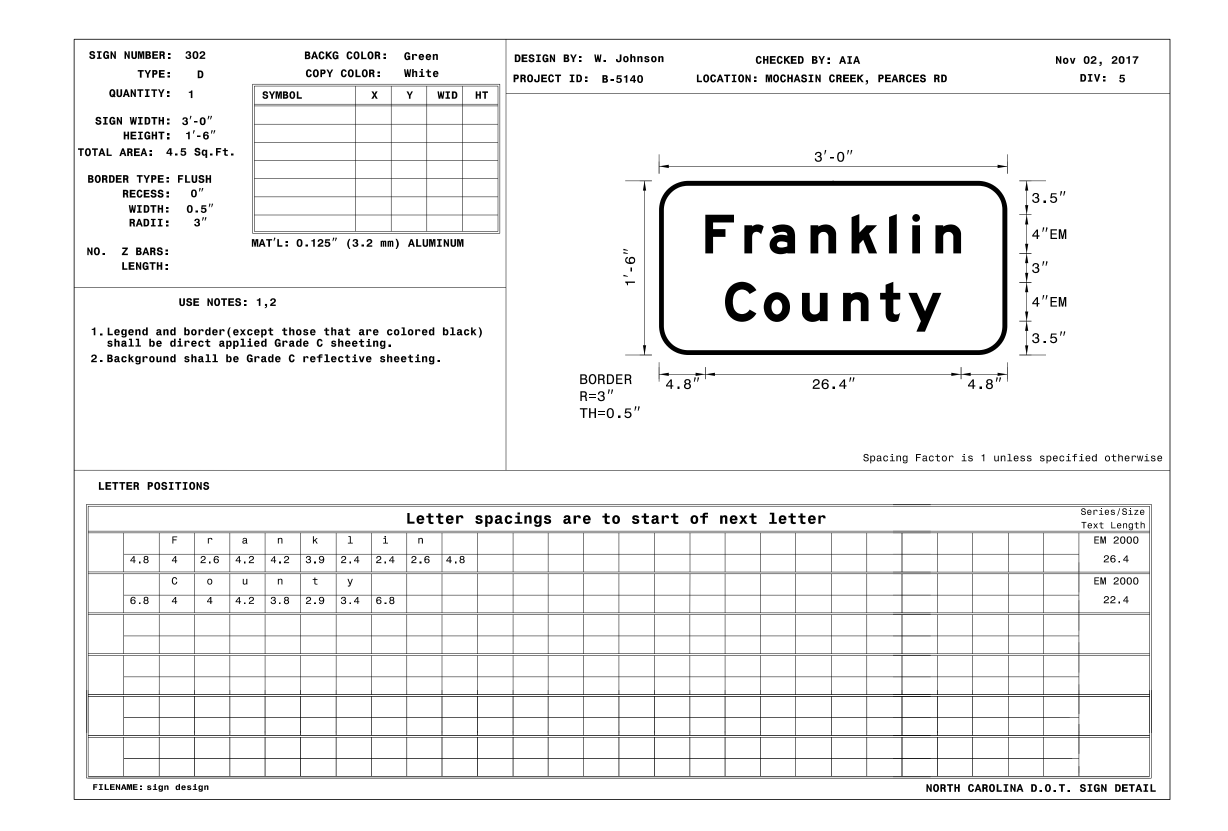
WALTER JOHNSON SIGNING & DELINEATION PROJECT DESIGN ENGINEER











TYPE	E: D		COPY	COLOR:	White	•		DESIGN	T TD. D	E140		CHECKI	N CDEEK	DEADCE	C DD			Aug 01, 2017 DIV: 5
QUANTITY		SYMBO		Х			нт	PROJEC	T ID: B	-5140	LOCATION:	MOCHASI	N CREEK,	PEARCE	:5 KD			DIA: 2
	u =/ 0//				-													
SIGN WIDTH Height	n: 5-6" T: 3'-0"																	
	16.5 Sq.F	t.									1		5'-6	"				
ORDER TYPE	F- FILISH										-					-		
RECESS										Å			•				4.	5″
	H: 0.75"												3UN	INI			6"	
RADII	I: 3"											L	JUI	414				
D. Z BARS	<b>3:</b>	MAT'L:	0.125"	(3.2 m	n) ALUI	MINUM				,, 0		40	<b>D</b> 14	<b>.</b> — –		<b>-</b>	4.	0
LENGTH	l:										I EN	15	DIS	ŚIF	<b>CIC</b>		<b>†</b> 6″	
										က					•••	·	T4.	5 <i>"</i>
	USE NOT	ES: 1,2										DI	AL	<b>Q</b> 1	1	1	6"	
. Legend a	and border	(except th	ose tha	at are o	olored	black	)					Ul	AL.	7		1		_ ,,
shall be Backgrou!	direct a	-		_													4.	5′′
. backurou	ina shatt	be Grade C			_	-					1 .					1 1		
_	Λ R an	d C type a	rrowe e	shall ha	Λn													
Shields,	A, B, an (O.8mm) al	d C type a uminum and	rrows s demour	shall be itable.	on				BORDI	ER	6.5		53"			6 5"		
Shields,	A, B, an (0.8mm) al	d C type a uminum and	rrows s demour	shall be itable.	on				BORDI R=3"	ER	6.5"		53"			6.5"		
Shields,	A, B, an (O.8mm) al	d C type a uminum and	rrows s demour	shall be itable.	on				R=3"		6.5"		53"			6.5"		
Shields,	A, B, an (O.8mm) al	d C type a uminum and	rrows s demour	shall be itable.	on						6.5"		53"					
Shields,	A, B, an (O.8mm) al	d C type a uminum and	rrows s demour	shall be	on				R=3"		6.5"		53"		ng Facto		nless sp	pecified otherw
.Shields; 0.032" (	(0.8mm) al	d C type a uminum and	rrows s	shall be	on				R=3"		6.5"		53″		ng Facto		nless sp	pecified otherw
. Shields; 0.032" (	(0.8mm) al	d C type a	rrows s	ntable.		ocat	·i one	2 2 2 2	R=3" TH=0	.75"		ar laf		Spaci	ng Facto		nless sp	pecified otherw Series/Size
S-Shields; 0.032" (	(0.8mm) al	uminum and	rrows s	ntable.		Locat	ions	s are	R=3" TH=0	.75"	6.5"	er lef		Spaci	ng Facto		nless sp	Series/Size Text Length
LETTER PO	SITIONS  U N	uminum and	rrows s	ntable.		Locat	ions	s are	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000
B B 22.9	(0.8mm) al	N 39	demour	Let	ter ]				R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2
B B 22.9	(0.8mm) al	N 39 D	demour	Let	ter ]	I	С	T	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2 D 2000
B. Shields; 0.032" (  LETTER POS  B	U N 28 33.5 M S 11.2 16.9	N 39	I 32.4 3	<b>Let</b> S T 34.4 38.	ter ]	I	С	T	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2 D 2000 53
B. Shields; 0.032" (  LETTER POS  B 22.9  E 6.5	(0.8mm) al  SITIONS  U N 28 33.5 M S 11.2 16.9 I A	N	I 32.4 3	Let   S   T	ter ]	I	С	T	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2 D 2000 53 D 2000
B. Shields; 0.032" (  LETTER POS  B 22.9  E 6.5	U N 28 33.5 M S 11.2 16.9	N 39 D	I 32.4 3	Let   S   T	ter ]	I	С	T	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2 D 2000 53
B. Shields; 0.032" (  LETTER POS  B 22.9  E 6.5	(0.8mm) al  SITIONS  U N 28 33.5 M S 11.2 16.9 I A	N	I 32.4 3	Let   S   T	ter ]	I	С	T	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2 D 2000 53 D 2000
B. Shields; 0.032" (  LETTER POS  B 22.9  E 6.5	(0.8mm) al  SITIONS  U N 28 33.5 M S 11.2 16.9 I A	N	I 32.4 3	Let   S   T	ter ]	I	С	T	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2 D 2000 53 D 2000
B. Shields; 0.032" (  LETTER POS  B 22.9  E 6.5	(0.8mm) al  SITIONS  U N 28 33.5 M S 11.2 16.9 I A	N	I 32.4 3	Let   S   T	ter ]	I	С	T	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2 D 2000 53 D 2000
B. Shields; 0.032" (  LETTER POS  B 22.9  E 6.5	(0.8mm) al  SITIONS  U N 28 33.5 M S 11.2 16.9 I A	N	I 32.4 3	Let   S   T	ter ]	I	С	T	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2 D 2000 53 D 2000
B. Shields; 0.032" (  LETTER POS  B 22.9  E 6.5	(0.8mm) al  SITIONS  U N 28 33.5 M S 11.2 16.9 I A	N	I 32.4 3	Let   S   T	ter ]	I	С	T	R=3" TH=0	.75"		er lef		Spaci	ng Facto		nless sp	Series/Size Text Length D 2000 20.2 D 2000 53 D 2000

PROJECT REFERENCE NO.

B-5140

2/22/2018

APPROVED:

DATE:

SEAL

Ayman Alqudwah

028387

DOCUMENT NOT CONSIDERED FINAL

UNLESS ALL SIGNATURES COMPLETED

SHEET NO. SIGN-2

