018
U-6
T.I.

CONTRACT:

LOCATION: WIDENING OF NC 62 (LIBERTY RD) FROM EAST OF NC 610 (E. FAIRFIELD RD) TO EAST OF SR 4066 (MODLIN GROVE RD) AND THE REALIGNMENT OF SR 1154 (KERSEY VALLEY RD) AND SR 1162 (WEANT RD)

		GENERAL			
		THE FOLLOWING GENERAL NOTES APPLY THE CONSTRUCTION PROJECT, EXCEPT OR DIRECTED BY THE ENGINEER.			
	A)	INSTALL PAVEMENT MARKINGS AND PAVE AS FOLLOWS:			
		ROAD NAME MARKIN			
		-L- THERMOPLA			
		-Y- LINES THERMOPLA BRIDGE COLD APPLIED			
	B)	TIE PROPOSED PAVEMENT MARKING LINE			
	C)	REMOVE/REPLACE ANY CONFLICTING/DAM			
	D)	PASSING ZONES WILL BE DETERMINED I THE ENGINEER.			
	E)	STOP BAR LOCATION AT NON-SIGNALIZE DIRECTED BY THE ENGINEER.			
	F)	REMOVE ALL RESIDUE AND SURFACE LAI CONCRETE BRIDGE DECKS PRIOR TO PLA PAVEMENT MARKING MATERIAL.			
	G)	REFER TO APPROVED SIGNAL PLANS FOR INTERSECTIONS.			
	H)	UNLESS OTHERWISE SPECIFIED, HEATED IN LIEU OF EXTRUDED THERMOPLASTIC AND DIAGONALS. IF HEATED-IN-PLACE			
	I)	THE EXTRUDED THERMOPLASTIC PAY ITE UNLESS OTHERWISE SPECIFIED, HEATED IN LIEU OF COLD APPLIED PLASTIC FO AND DIAGONALS. IF HEATED-IN-PLACE			
	M)	THE COLD APPLIED PLASTIC PAY ITEM. SEE ROADWAY PLANS FOR ALTERNATE CU			
	N)	PAVEMENT MARKING DETAIL SHEETS. CURB RAMPS ARE STANDARD UNLESS OTH			
_		-ROADWAY STAN			
THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN OF TRANSPORTATION - RALEIGH, N.C., DATED JAN BY REFERENCE HEREBY ARE CONSIDERED A PART OF					
STD. NO.					
	120	5.01 PAVEMENT MARKINGS 5.02 PAVEMENT MARKINGS			
	120	5.03 PAVEMENT MARKINGS 5.04 PAVEMENT MARKINGS			
	120	5.05 PAVEMENT MARKINGS			
	120	5.06PAVEMENT MARKINGS5.07PAVEMENT MARKINGS			
		5.08PAVEMENT MARKINGS5.09PAVEMENT MARKINGS			
		5.12PAVEMENT MARKINGS5.13PAVEMENT MARKINGS			
	120	5.14 PAVEMENT MARKINGS			
		D.01 RAISED PAVEMENT MA 1.01 RAISED PAVEMENT MA			
		1.01 GUARDRAIL AND BARF 1.02 GUARDRAIL AND BARF			

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STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING PLAN GUILFORD COUNTY

ΙΝΟΤΓΟ		
L NOTES		
Y AT ALL TIMES FOR THE DURATION OF WHEN OTHERWISE NOTED IN THE PLAN,		<u>SYMBOL</u> THERMOPLASTIC(4", 90 T1
EMENT MARKERS ON THE FINAL SURFACE		T2 T3 T4 T5 T10
<u>MARKER</u>		T11 T12 T13
ASTIC SNOWPLOWABLE ASTIC RAISED PLASTIC RAISED		T14 THERMOPLASTIC(6", 90 T20 T21 T22
NES TO EXISTING PAVEMENT MARKING LINES.		T23 T30
MAGED PAVEMENT MARKINGS AND MARKERS.		THERMOPLASTIC(8", 90 T40
IN THE FIELD AND MUST BE APPROVED BY		T40 T41 T42
ED INTERSECTIONS MAY BE ADJUSTED AS		T43 T44 T45
AITANCE BY ACCEPTABLE METHODS ON ACING COLD APPLIED PLASTIC		T46 THERMOPLASTIC(12", 90 T51
OR STOP BAR LOCATIONS AT SIGNALIZED		T52 T53 THERMOPLASTIC(24", 90
D-IN-PLACE THERMOPLASTIC MAY BE USED FOR STOP BARS, SYMBOLS, CHARACTERS IS USED, IT SHALL BE PAID FOR USING		T61 T62 THERMOPLASTIC(90 MILS
EM. ED-IN-PLACE THERMOPLASTIC MAY BE USED FOR STOP BARS, SYMBOLS, CHARACTERS E IS USED, IT SHALL BE PAID FOR USING		T70 T71 T72 T73 T74
URB RAMP DESIGNS WHEN INDICATED ON		T79 T80
THERWISE SPECIFIED.		T100 T103 COLD APPLIED PLASTIC
DARD DRAWING		C1 C2 C3 C4
IN "ROADWAY STANDARD DRAWINGS" - N.C. DEPARTMEN ANUARY 2024 ARE APPLICABLE TO THIS PROJECT AND OF THESE PLANS:	IT	C10 COLD APPLIED PLASTIC C51 C52 COLD APPLIED PLASTIC C70 C72
TITLE		
S - LINE TYPES AND OFFSETS S - TWO-LANE AND MULTI-LANE ROADWAYS S - EXIT AND ENTRANCE RAMPS S - INTERSECTIONS S - TURN LANES		<u>SHEET NO.</u> PMP-1
S - LANE DROPS S - PEDESTRIAN CROSSWALKS S - SYMBOLS AND WORD MESSAGES S - PAINTED ISLANDS S - BRIDGES		PMP-1A PMP-2-9
S - LANE REDUCTIONS S - ROUNDABOUTS MARKERS - INSTALLATION SPACING MARKERS - PERMANENT AND TEMPORARY		PLANS PREPARED BY: DRM
RRIER DELINEATORS - INSTALLATION SPACING RRIER DELINEATORS - TYPES AND MOUNTING LINEATION		<u>KAYLA M. POULOS, P.E.</u> <u>JOSHUA A. WENDT E.I.</u>

