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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.	
1205.01	PAVEMENT MARKINGS
1205.02	PAVEMENT MARKINGS
1205.04	PAVEMENT MARKINGS
1205.05	PAVEMENT MARKINGS
1205.06	PAVEMENT MARKINGS
1205.08	PAVEMENT MARKINGS
1205.09	PAVEMENT MARKINGS
1205.15	PAVEMENT MARKINGS
1250.01	RAISED PAVEMENT MA
1251.01	RAISED PAVEMENT MA
1261.01	GUARDRAIL AND BARR
1261.02	GUARDRAIL AND BARR
1262.01	GUARDRAIL END DELI

		GENERAL N
	THE FOLLOWING GENER THE CONSTRUCTION PR OR DIRECTED BY THE	OJECT, EXCEPT WHEN
A)	INSTALL PAVEMENT MAR AS FOLLOWS:	KINGS AND PAVEMENT
	ROAD NAME ALL ROADS	MARKING THERMOPLASTIC
B)	TIE PROPOSED PAVEMEN	T MARKING LINES TO
C)	REMOVE/REPLACE ANY C	ONFLICTING/DAMAGED
D)	PASSING ZONES WILL B THE ENGINEER.	E DETERMINED IN THE
E)	UNLESS OTHERWISE SPE IN LIEU OF COLD APPL AND DIAGONALS ON ASP USED, IT SHALL BE PA	IED PLASTIC FOR STO HALT OR CONCRETE RO
F)	SEE ROADWAY PLANS FO PAVEMENT MARKING DET	

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

AYMAN ALQUDWAH PE, CPM

DERRICK BEARD

SIGNING & DELINEATION REGIONAL ENGINEER SIGNING & DELINEATION PROJECT DESIGN ENGINEER

STATE OF NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION**

PAVEMENT MARKING PLAN JOHNSTON COUNTY

LOCATION: NEW LOCATION FROM SR-1560 (RANCH ROAD) TO THE US-70 BUS. & NC-42 INTERSECTION.

ROADWAY STANDARD DRAWING

TITLE - LINE TYPES AND OFFSETS - TWO-LANE AND MULTILANE ROADWAYS - INTERSECTIONS - TURN LANES - LANE DROPS

- SYMBOLS AND WORD MESSAGES

- PAINTED ISLANDS

- SUPERSTREETS

ARKERS - INSTALLATION SPACING

ARKERS - PERMANENT AND TEMPORARY RIER DELINEATORS - INSTALLATION SPACING RIER DELINEATORS - TYPES AND MOUNTING INEATION

NOTES

ALL TIMES FOR THE DURATION OF EN OTHERWISE NOTED IN THE PLAN,

NT MARKERS ON THE FINAL SURFACE MARKER

PERMANENT RAISED

TO EXISTING PAVEMENT MARKING LINES.

ED PAVEMENT MARKINGS AND MARKERS.

THE FIELD AND MUST BE APPROVED BY

N-PLACE THERMOPLASTIC MAY BE USED STOP BARS, SYMBOLS, CHARACTERS ROADWAYS. IF HEATED-IN-PLACE IS COLD APPLIED PAY ITEM.

RAMP DESIGNS WHEN INDICATED ON



SYME
THE
T1 T2
T3 T4
Т5
T10 T13 T14
THER
T40 T41
T42 T43
T44
THERN T61
THERM
Т70 Т71
T72 T73
T77
T100

SHEET NO. PMP - 1

PMP-2-4

		TIP N	TIP NO. SHEET N		
		U-62		PMP - 1	
		APPROVED:		n Alqudwah	
		DATE:	-F32AC5C 04/11/202	AF965472 2	
		SEAL SEAL SEAL O28387 MG INE FR. WATT			
			DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED		
	VEMENT G SCHEDULE				
	DESCRIPTION				
WHIT	SO MILS) TE EDGELINE TE SOLID LANE LINE WHITE SKIP -9FT /SP WHITE MINIS -6FT /SP WHITE MINIS				
3FT 2FT YELL YELL	LOW EDGELINE LOW DOUBLE CENTER LOFT /SP YELLOW MINI	SKIP			
3FT 2FT YELL YELL	LOW EDGELINE LOW DOUBLE CENTER L-6FT./SP YELLOW MINI	SKIP			
3FT. 2FT. YELL 2FT. OPLASTIC (8", WHIT WHIT YELL WHIT	LOW EDGELINE LOW DOUBLE CENTER L-6FT./SP YELLOW MINI				
3FT. 2FT YELL 2FT OPLASTIC (8", WHIT WHIT YELL WHIT 3FT. OPLASTIC (24",	LOW EDGELINE LOW DOUBLE CENTER 6FT./SP YELLOW MINIS 90 MIL) TE GORELINE TE DIAGONAL LOW DIAGONAL TE SOLID LANE LINE -9FT./SP WHITE MINIS				

INDEX

DESCRIPTION

PAVEMENT MARKING PLAN TITLE AND SCHEDULE SHEET PAVEMENT MARKING DETAIL