	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION			
1100-	PAVEMENT MARK	ING PLAN		
EEF	CHATHAM COUNTY LOCATION: CAM SITE ROADWAY IMPROVEMENTS			
	ALONG US 64 JUST W	EST OF SILER CITY		
		GENERAL N		
tsh.dgn	INDEX	THE FOLLOWING GENERAL NOTES APPLY AT AL THE CONSTRUCTION PROJECT, EXCEPT WHEN O OR DIRECTED BY THE ENGINEER.		
3011_pmp_	SHEET NO. DESCRIPTION	A) INSTALL PAVEMENT MARKINGS AND PAVEMENT AS FOLLOWS:		
PMP/HE-0	PMP-1 PAVEMENT MARKING PLAN INDEX, GENERAL NOTES, ROADWAY STANDARD DRAWINGS, AND PAVEMENT MARKING SCHEDULE	ROAD NAME (-L-) US 64 THERMO		
Control	PMP-2 PAVEMENT MARKING DETAILS PMP-3 TO PMP-6 PAVEMENT MARKING DETAILS	(-Y1-) CAROLINA CORE PARKWAY THERMO		
c \ Traffı		B) TIE PROPOSED PAVEMENT MARKING LINES TO C) REMOVE/REPLACE ANY CONFLICTING/DAMAGED		
te \Traff.	THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" - PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C.,	 D) STOP BAR LOCATION AT NON-SIGNALIZED INT DIRECTED BY THE ENGINEER. E) UNLESS OTHERWISE SPECIFIED, HEATED-IN-P 		
County Si	DATED JANUARY 2018 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS: <u>STD. NO.</u> <u>TITLE</u>	IN LIEU OF EXTRUDED THERMOPLASTIC FOR S AND DIAGONALS. IF HEATED-IN-PLACE IS US THE EXTRUDED THERMOPLASTIC PAY ITEM.		
< Ø17 - Chatham	1205.01 PAVEMENT MARKINGS - LINE TYPES AND OFFSETS 1205.02 PAVEMENT MARKINGS - TWO-LANE AND MULTILANE ROADWAYS 1205.04 PAVEMENT MARKINGS - INTERSECTIONS (SPECIAL DETAIL IN LIEU OF SHEET 2 OF 2) 1205.05 PAVEMENT MARKINGS - TURN LANES	PAVEMENT MAR MARKER SCH		
len/las/	1205.08PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES1205.09PAVEMENT MARKINGS - PAINTED ISLANDS1205.15PAVEMENT MARKINGS - SUPERSTREETS1250.01RAISED PAVEMENT MARKERS - INSTALLATION SPACING	SYMBOL DESCRIPTION		
	1253.01 RAISED PAVEMENT MARKERS - SNOWPLOWABLE 1264.01 OBJECT MARKERS - TYPES	T20THERMOPLASTIC WHITE EDGELINT21THERMOPLASTIC WHITE SOLID N		
(69172)	1264.02 OBJECT MARKERS - INSTALLATION	T22THERMOPLASTIC 10 FT. WHITET23THERMOPLASTIC 3 FT 9 FT		
		T24THERMOPLASTIC 2 FT 6 FTT30THERMOPLASTIC YELLOW EDGEL		
		T34 THERMOPLASTIC 2 FT 6 FT T50 THERMOPLASTIC WHITE GORELIN		
		T51 THERMOPLASTIC WHITE DIAGON/		
		T61 THERMOPLASTIC WHITE STOPBAR T70 THERMOPLASTIC LEFT TURN ARE		
		T71 THERMOPLASTIC RIGHT TURN AN		
df net.		T72 THERMOPLASTIC STRAIGHT ARRO T77 THERMOPLASTIC U-TURN ARROW		
ley.com:		MF SNOWPLOWABLE MARKER - CRYS		
W. peut	PLAN PREPARED BY:			
//27/2023 Dw://gfnet-p Jser:bwhite	Chief Supervised Supervised Avenue Suite 900 Disc Glenwood Avenue Suite 900 RICKY A. TIPTON, PE PROJECT ENGINEER Supervised Avenue Suite 900 Supervised Avenue Supervised Avenu			
S M − 1				

TIP NO.	SHEET NO.			
HE-001	PMP - 1			
APPROVED: DocuSigned by: Benjamin a. White 68F776221617443 DATE: 9/6/2023				
SEAL				
SEAL 044594 WG INE ER				
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED				

AL NOTES

PLY AT ALL TIMES FOR THE DURATION OF WHEN OTHERWISE NOTED IN THE PLAN,

AVEMENT MARKERS ON THE FINAL SURFACE

MARKER <u>MARKING</u> SNOWPLOWABLE THERMOPLASTIC THERMOPLASTIC SNOWPLOWABLE

INES TO EXISTING PAVEMENT MARKING LINES.

DAMAGED PAVEMENT MARKINGS AND MARKERS.

IZED INTERSECTIONS MAY BE ADJUSTED AS

TED-IN-PLACE THERMOPLASTIC MAY BE USED IC FOR STOP BARS, SYMBOLS, CHARACTERS CE IS USED, IT SHALL BE PAID FOR USING ITEM.

MARKING AND **SCHEDULE**

SCRIPTION EDGELINE (6", 90 MIL) SOLID LANE LINE (6", 90 MIL) T. WHITE SKIP (6", 90 MIL) - 9 FT./SP WHITE MINISKIP (6", 90 MIL) - 6 FT./SP WHITE MINISKIP (6", 90 MIL) OW EDGELINE (6", 90 MIL) - 6 FT./SP YELLOW MINISKIP (6", 90 MIL) GORELINE (12", 90 MIL) DIAGONAL (12", 90 MIL) STOPBAR (24", 90 MIL) TURN ARROW (90 MIL) TURN ARROW (90 MIL) IGHT ARROW (90 MIL) RN ARROW (90 MIL) - CRYSTAL & RED