P.: U-5746	
Marking/U5746_PM_PMP01.dgn	SHEET NO. DESU PMP-1 PAVEMEN ROADWAY PAVEMEN PMP-1A THRU PMP-1C SNOWPLO PMP-2 THRU PMP-4 PAVEMEN
PENTABLE: NCDOT_PMP.tbl TIME: 3:13:25 PM 3322\10001702\10061989\6.0_CAD_BIM\6.2_WIP\U-5746_T0_3\Traffic\Pavement	T1 THERMOPLASTIC WHITE EDGELINE (4", 90 MIL) T2 THERMOPLASTIC WHITE SOLID LANE LINE (4", 90 MIL) T3 THERMOPLASTIC 10' WHITE SKIP (4", 90 MIL) T4 THERMOPLASTIC 3'-9'/SP. WHITE MINI-SKIP (4", 90 MIL) T5 THERMOPLASTIC 2'-6'/SP. WHITE MINI-SKIP (4", 90 MIL) T10 THERMOPLASTIC YELLOW EDGELINE (4", 90 MIL) T13 THERMOPLASTIC YELLOW EDGELINE (4", 90 MIL) T40 THERMOPLASTIC YELLOW DOUBLE CENTER (4", 90 MIL) T43 THERMOPLASTIC WHITE GORELINE (8", 90 MIL) T44 THERMOPLASTIC 3'-9'/SP. WHITE MINI-SKIP (8", 90 MIL) T45 THERMOPLASTIC WHITE SOLID LANE LINE (8", 90 MIL) T46 THERMOPLASTIC WHITE CROSSWALK LINE (8", 90 MIL)
DRIVER: NCDOT_pdf_color_eng_50.plt CHARNDEN DATE: 9/9/2024 pw:\\pwhdruseas01:HDR_US_East_01\Documents\	PLAN REVIEWED BY: N.C.D.O.T. SIGNING AND DE MITCH EATON, P.E. SIGNING & DELINEATION REGIONAL ENGINE STACEY JOHNS SIGNING & DELINEATION PROJECT DESIGN

STATE OF NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION**

PAVEMENT MARKING PLAN

WAKE COUNTY

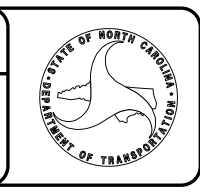
TION: US 401 (FAYETTEVILLE RD) FROM SR 1467 / SR 2839 (ALLEN TO NORTH OF SR 1010 (TEN-TEN RD)

ROADWAY STANDA	<u>N</u> ING PLAN ARD DRAWI	TITLE, GERERAL NOTES, INGS, INDEX, AND		THE FOLLOWING R N.C. DEPARTMENT	DWAY STANDARDS AS APPI OADWAY STANDARDS AS APPI OF TRANSPORTATION - RAI THIS PROJECT AND BY REFE	EAR IN "ROADWA LEIGH, N.C., D	AY STANDARD DRAWINGS" - DATED JANUARY 2024 ARE	
PAVEMENT MARKI	DELINEATI ING DETAI	ION ALTERNATIVES DETAILS		<u>STD. NO.</u> 1205.01 1205.02 1205.04 1205.05 1205.06 1205.07 1205.08 1205.09	PAVEMENT MARKINGS	- TWO-LANE AN - INTERSECTIO - TURN LANES - LANE DROPS - PEDESTRIAN - SYMBOLS AND	ND MULTI-LANE ROADWAYS ONS CROSSWALKS D WORD MESSAGES	
NT MARK .) 90 MIL))	T51 T52 T61	SCHEDULE THERMOPLASTIC WHITE DIAGONAL (12", 90 MIL) THERMOPLASTIC YELLOW DIAGONAL (12", 90 MIL) THERMOPLASTIC WHITE STOPBAR (24", 90 MIL)		1250.01 1251.01 1261.01 1261.02 1262.01 1264.01 1264.02	GUARDRAIL AND BARR	RKERS - PERMA IER DELINEATO IER DELINEATO NEATION YPES	ALLATION SPACING ANENT AND TEMPORARY ORS - INSTALLATION SPACI ORS - TYPES AND MOUNTING	
4", 90 MIL) 4", 90 MIL) "L)	T70 T71 T72	THERMOPLASTIC RIGHT TURN ARROW (90 MIL) THERMOPLASTIC STRAIGHT ARROW (90 MIL)			GENERAL	NOTES	5)	
90 MIL) .) 90 MIL) 8", 90 MIL) 90 MIL)	T74 T100 ME MF	THERMOPLASTIC COMBO. RIGHT/STRAIGHT ARROW (90 MIL) THERMOPLASTIC ALPHANUMERIC CHARACTER (90 MIL) YELLOW & YELLOW SNOWPLOWABLE MARKER CRYSTAL & RED SNOWPLOWABLE MARKER	A)	THE CONSTRUCTION OR DIRECTED BY INSTALL PAVEMEN AS FOLLOWS: <u>ROAD NAME</u>	ON PROJECT, EXCEPT WH THE ENGINEER. NT MARKINGS AND PAVEN	HEN OTHERWIS MENT MARKERS	S FOR THE DURATION OF SE NOTED IN THE PLAN, S ON THE FINAL SURFACE <u>MARKER</u>	
90 MIL)			C) D)	REMOVE/REPLACE PASSING ZONES V THE ENGINEER.	AVEMENT MARKING LINES ANY CONFLICTING/DAMA WILL BE DETERMINED IN	S TO EXISTIN AGED PAVEMEN N THE FIELD	NON-CAST IRON SNOWPLOWABLE NG PAVEMENT MARKING LINE NT MARKINGS AND MARKERS. AND MUST BE APPROVED BY HERMOPLASTIC MAY BE USEE	(

E)	UNLESS OTHERWIS	SE
•	IN LIEU OF EXT	RU
	AND DIAGONALS.	

D DELINEATION UNIT

ENGINEER ESIGN ENGINEER



PLAN PREPARED BY: HDR ENGINEERING, INC. OF THE CAROLINAS

RON KING, P.E. CHRIS HARNDEN

SIGNING & DELINEATION PROJECT DESIGN ENGINEER SIGNING & DELINEATION PROJECT DESIGN TECHNICIAN

	TIP NO.	SHEET NO.		
	U-5746	PMP - 1		
	APPROVED:			
	DATE:			
	SEAL PTH CARO POFESSION SEAL MICH 5876 Reskar 9/9/2024			
I ST)	DOCUMENT NOT CON UNLESS ALL SIGNATU			
VAY STANDARD DRA	WING	`		
DWAY STANDARDS AS APPEAR IN "ROADWAY STAN F TRANSPORTATION - RALEIGH, N.C., DATED S PROJECT AND BY REFERENCE HEREBY ARE CON <u>TITLE</u> PAVEMENT MARKINGS - LINE TYPES AND (PAVEMENT MARKINGS - TWO-LANE AND MUL PAVEMENT MARKINGS - INTERSECTIONS PAVEMENT MARKINGS - TURN LANES PAVEMENT MARKINGS - LANE DROPS PAVEMENT MARKINGS - PEDESTRIAN CROSS	NDARD DRAWINGS" - JANUARY 2024 ARE NSIDERED A PART			

GENERAL NOTES

E SPECIFIED, HEATED-IN-PLACE THERMOPLASTIC MAY BE USED UDED THERMOPLASTIC FOR STOP BARS, SYMBOLS, CHARACTERS IF HEATED-IN-PLACE IS USED, IT SHALL BE PAID FOR USING THE EXTRUDED THERMOPLASTIC PAY ITEM.

F)

HDR Engineering, Inc. of the Carolinas 555 Fayetteville St, Suite 900 Raleigh, N.C. 27601 N.C.B.E.L.S. License Number: F-0116