STATE OF NORTH CARO DEPARTMENT OF TRANSPOR	
PAVEMENT MARKING	۲ ۲
ROCKINGHAM	
LOCATION: BRIDGE #70 ON SR 1360 (SA OVER US 220	ИІ
<b>ROADWAY STANDARD DRAWING</b> THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" - PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C., DATED JANUARY 2024 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE	
CONSIDERED A PART OF THESE PLANS: TITLE	
1205.01PAVEMENT MARKINGS - LINE TYPES AND OFFSETS1205.02PAVEMENT MARKINGS - TWO-LANE AND MULTILANE ROADWAYS1205.03PAVEMENT MARKINGS - EXIT AND ENTRANCE RAMPS1205.04PAVEMENT MARKINGS - INTERSECTIONS1205.08PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES	
1205.12PAVEMENT MARKINGS - BRIDGES1250.01RAISED PAVEMENT MARKERS - INSTALLATION SPACING1251.01RAISED PAVEMENT MARKERS - PERMANENT AND TEMPORARY1253.01RAISED PAVEMENT MARKERS - SNOWPLOWABLE1261.01GUARDRAIL AND BARRIER DELINEATORS - INSTALLATION SPACING1261.02GUARDRAIL AND BARRIER DELINEATORS - TYPES AND MOUNTING	
1262.01 GUARDRAIL END DELINEATION	
INDEX	
INDEA   SHEET NO.   DESCRIPTION	
PMP-1 PAVEMENT MARKING PLAN TITLE AND	
PMP-2 PAVEMENT MARKING DETAIL AND SCHEDULE SHEET	

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

<u>KELVIN JORDAN</u> SIGNING & DELINEATION REGIONAL ENGINEER J.NAVARRETE SIGNING & DELINEATION PROJECT DESIGN ENGINEER/TECHNICIAN

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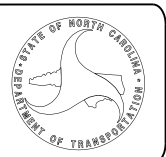
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### INA TATION

# PLAN

## ITH RD)





THE FOLLOWING GENERAL NOTES THE CONSTRUCTION PROJECT, OR DIRECTED BY THE ENGINEER

A) INSTALL PAVEMENT MARKINGS AN AS FOLLOWS:

ROAD NAME

SMITH RD

- BRIDGE DECK
- C) PLACE TWO APPLICATIONS OF PA SURFACE. PLACE THE SECOND AF TIME OF THE FIRST.
- D) TIE PROPOSED PAVEMENT MARKIN
- E) REMOVE/REPLACE ANY CONFLICT
- F) PASSING ZONES WILL BE DETERM THE ENGINEER.
- G) STOP BAR LOCATION AT NON-SIG DIRECTED BY THE ENGINEER.
- H) REMOVE ALL RESIDUE AND SURF CONCRETE BRIDGE DECKS PRIOR PAVEMENT MARKING MATERIAL.
- I) UNLESS OTHERWISE SPECIFIED, IN LIEU OF EXTRUDED THERMOPI AND DIAGONALS. IF HEATED-IN THE EXTRUDED THERMOPLASTIC
- J) UNLESS OTHERWISE SPECIFIED, IN LIEU OF COLD APPLIED PLAS AND DIAGONALS ON ASPHALT OR USED, IT SHALL BE PAID FOR
- K) TYPE III COLD APPLIED PLAST APPLIED PLASTIC. IF TYPE I BE PAID FOR USING THE TYPE

		TIP NO.		SHEET NO.			
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		DATE:	2/2024				
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			NT NOT CONSID				
		UNLESS A	ALL SIGNATURES	COMPLETED			
GENERAL NOTES			$\mathbf{r}$				
RAL NOTES APPLY AT ALL TIMES FOR TH							
ROJECT, EXCEPT WHEN OTHERWISE NOTED ENGINEER.	IN THE PLAN	Ι,					
RKINGS AND PAVEMENT MARKERS ON THE	FINAL SURFAC	E					
MARKING	MARKER						
THERMOPLASTIC	SNOWPLOWABLE	E MARKERS					
	(NON-CAST IF	RON)					
COLD APPLIED PLASTIC	RAISED MARKE	RS					
ONS OF PAINT PAVEMENT MARKINGS ON T	HE FINAL WEA	RING					
SECOND APPLICATION OF PAINT UPON SUFFICIENT DRYING							
NT MARKING LINES TO EXISTING PAVEME	NT MARKING I	INFS.					
CONFLICTING/DAMAGED PAVEMENT MARKIN	GS AND MARKE	RS.					
BE DETERMINED IN THE FIELD AND MUST		) RV					
T NON-SIGNALIZED INTERSECTIONS MAY	BE ADJUSTED	AS					
AND SURFACE LAITANCE BY ACCEPTABLE							
KS PRIOR TO PLACING (COLD APPLIED P TERIAL.	LASTIC)						
IENIAL.							
ECIFIED, HEATED-IN-PLACE THERMOPLAS	TIC MAY BE U	ISED					
THERMOPLASTIC FOR STOP BARS, SYMBO	•						
HEATED-IN-PLACE IS USED, IT SHALL B PLASTIC PAY ITEM.	E PAID FOR U	ISING					
ECIFIED, HEATED-IN-PLACE THERMOPLAS							
LIED PLASTIC FOR STOP BARS, SYMBOLS PHALT OR CONCRETE ROADWAYS. IF HEA	•						
AID FOR USING THE COLD APPLIED PAY		. 15					
ED PLASTIC MAY BE USED IN LIEU OF T							
F TYPE III COLD APPLIED PLASTIC IS HE TYPE II COLD APPLIED PLASTIC PAY							
			)				