00 4 •

83 R •

(INDE
SHEET NO.	DESCRIPT
PMP - 1	PAVEMENT ROADWAY S
PMP-1A	PAVEMENT
PMP-2 THRU PMP-4	PAVEMENT

		ADV	VA	Y	S	T	A	1
PROJEC DATED	LLOWING T SERVIC JANUARY ERED A F	CES UNI 2018 A	T - I RE AI	N.C. PPLI	DEF CABL	PAR .E	ТМЕ	-
STD. NO).							
1205.01 1205.02 1205.03 1205.04 1205.05 1205.08 1205.12 1250.01 1251.01 1253.01 1261.02 1261.02	2 3 4 5 3 2 1 1 1 1 1 2	PAV PAV PAV PAV PAV RAI RAI GUA	(EMEN (EMEN (EMEN (EMEN (EMEN (EMEN (EMEN (EMEN (EMEN (SED (SED (SED (SED (SED) (SED) (SED) (SED) (SED)	IT M IT M IT M IT M IT M PAV PAV AIL	ARKI ARKI ARKI ARKI ARKI EMEN EMEN AND AND	ING NG NG NG NG ING IT JT BA BA	S S S S MAI MAI RR RR	

PLAN SUBMITTED TO:

KELVIN JORDAN, REGIONAL ENGINEER, DIVISIONS 7, 9–14 JON ROBERT NAVARRETE, DESIGN ENGINEER, DIVISIONS 7, 9–14

STATE OF NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION**

PAVEMENT MARKING PLAN DAVIDSON COUNTY

EX		GENERAL
<u>PTION</u> MARKING PLAN TITLE, GENERAL NOTES, STANDARD DRAWINGS, AND INDEX		THE FOLLOWING GENERAL NOTES APPLY A THE CONSTRUCTION PROJECT, EXCEPT WH OR DIRECTED BY THE ENGINEER.
MARKING SCHEDULE MARKING SHEETS	A)	INSTALL PAVEMENT MARKINGS AND PAVEME AS FOLLOWS:
		ROAD NAME MARKING
		US 29 THERMOPL
		CONCRETE BRIDGE DECK COLD APP
	C)	PLACE TWO APPLICATIONS OF PAINT PAVE SURFACE. PLACE THE SECOND APPLICATIO TIME OF THE FIRST.
NDARD DRAWING	D)	TIE PROPOSED PAVEMENT MARKING LINES
	E)	REMOVE/REPLACE ANY CONFLICTING/DAMAG
PPEAR IN "ROADWAY STANDARD DRAWINGS" - ENT OF TRANSPORTATION - RALEIGH, N.C., THIS PROJECT AND BY REFERENCE HEREBY ARE	F)	PASSING ZONES WILL BE DETERMINED IN THE ENGINEER.
TITLE	G)	STOP BAR LOCATION AT NON-SIGNALIZED DIRECTED BY THE ENGINEER.
 LINE TYPES AND OFFSETS TWO-LANE AND MULTILANE ROADWAYS EXIT AND ENTRANCE RAMPS INTERSECTIONS 	H)	REMOVE ALL RESIDUE AND SURFACE LAITA CONCRETE BRIDGE DECKS PRIOR TO PLACI PAVEMENT MARKING MATERIAL.
- TURN LANES - SYMBOLS AND WORD MESSAGES - BRIDGES RKERS - INSTALLATION SPACING	I)	UNLESS OTHERWISE SPECIFIED, HEATED-I IN LIEU OF EXTRUDED THERMOPLASTIC FO AND DIAGONALS. IF HEATED-IN-PLACE I THE EXTRUDED THERMOPLASTIC PAY ITEM.
RKERS - PERMANENT AND TEMPORARY RKERS - SNOWPLOWABLE IER DELINEATORS - INSTALLATION SPACING IER DELINEATORS - TYPES AND MOUNTING NEATION	K)	TYPE III COLD APPLIED PLASTIC MAY BE APPLIED PLASTIC. IF TYPE III COLD A BE PAID FOR USING THE TYPE II COLD A

RE OF NORTH CARD	
	ZA
PARTINE PORT	

ENPORT
ENGINE
DESIGN

		TIP NO. B-5783	SHEET NO. PMP - 1
		DocuSigned by:	
		DATE:	
		SEAL	
		SEAL 052554	
		DOCUMENT NOT CONS UNLESS ALL SIGNATUR	
ERAL NOTE	5		
ES APPLY AT ALL TIMES EXCEPT WHEN OTHERWIS ER.		•	
AND PAVEMENT MARKERS	ON THE FINAL SURF	ACE	
MARKING	MARKER		
THERMOPLASTIC	SNOWPLOWAB	_E	
COLD APPLIED PLASTI	C RAISED		
PAINT PAVEMENT MARKIN APPLICATION OF PAINT			
ING LINES TO EXISTING	PAVEMENT MARKING	LINES.	
TING/DAMAGED PAVEMENT	MARKINGS AND MAR	KERS.	
RMINED IN THE FIELD A	ND MUST BE APPROV	ED BY	
IGNALIZED INTERSECTIO	NS MAY BE ADJUSTE	D AS	
FACE LAITANCE BY ACCE R TO PLACING COLD APP			
, HEATED-IN-PLACE THE PLASTIC FOR STOP BARS IN-PLACE IS USED, IT PAY ITEM.	, SYMBOLS, CHARAC	TERS	
TIC MAY BE USED IN LI III COLD APPLIED PLAS II COLD APPLIED PLAS	TIC IS USED, IT S		

ENGINEER DESIGN ENGINEER



119 BROOKSTOWN AVENUE, SUITE PH1 WINSTON-SALEM, NC 27101 336.744.1636 www.davenportworld.com NCBELS FIRM LICENSE NO. C-2522