	. <b>P.: B</b> -4786				
					WAY STANDAR
				PROJECT SERVICES DATED JANUARY 201	DWAY STANDARDS AS APPEAR IN UNIT - N.C. DEPARTMENT OF TH 8 ARE APPLICABLE TO THIS PRO
				CONSIDERED A PART	OF THESE PLANS:
				1205.01 1205.02 1205.04	PAVEMENT MARKINGS - LI PAVEMENT MARKINGS - TW PAVEMENT MARKINGS - IN
				1205.05 1205.08	PAVEMENT MARKINGS - TU PAVEMENT MARKINGS - SY
				1205.12 1250.01 1251.01	PAVEMENT MARKINGS - BR RAISED PAVEMENT MARKER RAISED PAVEMENT MARKER
				1253.01 1261.01	RAISED PAVEMENT MARKER GUARDRAIL AND BARRIER
				1261.02 1262.01	GUARDRAIL AND BARRIER GUARDRAIL END DELINEAT
					- GENERAL N
					GENERAL NOTES APPLY AT A ON PROJECT, EXCEPT WHEN THE ENGINEER.
- dg (1).			A)	INSTALL PAVEMEN	T MARKINGS ON THE FINAL
Sgn_PMP_Ø1(TSH).dgn				ROAD NAME ALL	MARKING THERMOPLASTI
d M d - n B			B)		VEMENT MARKING LINES TO
4786-59			C)	REMOVE/REPLACE	ANY CONFLICTING/DAMAGED
Markıngs/B-4	40		D)		DUE AND SURFACE LAITANCE DECKS PRIOR TO PLACING
Pavement	TR		E)	IN LIEU OF EXTR AND DIAGONALS.	E SPECIFIED, HEATED-IN-P UDED THERMOPLASTIC FOR S IF HEATED-IN-PLACE IS U ERMOPLASTIC PAY ITEM.
iffic\Signing\		PLAN F	PREPA	ARED FOR N.C.	D.O.T. BY:
/17/2019 :\NCD0T\B-4786\Traffıc Jser:pschulken	<b>S</b>	TGS ENG TGS 706 HILL SUITE 20 RALEIGH, PH (919) CORP. LIC	SBOI	RS ROUGH ST. 27603 -8887 E NO. : C–027	<u>TOMMY REGISTER, PE</u> PAUL SCHULKEN, EI

B-4786 Sgn PMP 01(TSH).dgn 6/17/2019 3:02:17 PM TGS

## STATE OF NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION**

## PAVEMENT MARKING PLAN PITT COUNTY

LOCATION: BRIDGE #38 OVER THE TAR RIVER ON US 13 IN GREENVILLE

ARD DRAWING		FINAL PAVEM	
IN "ROADWAY STANDARD DRAWINGS" -		SCHEDULE &	
F TRANSPORTATION - RALEIGH, N.C., PROJECT AND BY REFERENCE HEREBY ARE	SYM	BOL DESCRIPTION	
TITLE		PAVEMENT MARKINGS	
LINE TYPES AND OFFSETS TWO-LANE AND MULTILANE ROADWAYS INTERSECTIONS	THE	ERMOPLASTIC (4", 90 MILS)	
TURN LANES	ТА	WHITE EDGELINE	
SYMBOLS AND WORD MESSAGES		YELLOW EDGELINE	
BRIDGES	TC	10 FT. WHITE SKIP	
KERS - INSTALLATION SPACING	TD	3 FT 9 FT./SP WH	
KERS - PERMANENT AND TEMPORARY	TE	WHITE SOLID LANE LI	
KERS - SNOWPLOWABLE ER DELINEATORS - INSTALLATION SPACING	THE	ERMOPLASTIC (24", 90 MILS)	
ER DELINEATORS - TYPES AND MOUNTING EATION	T2	WHITE STOPBAR	
	POL	_YUREA (4")	
	VA	WHITE EDGELINE	
	VB	YELLOW EDGELINE	
	VC	10 FT. WHITE SKIP	
NOTES	THE	THERMOPLASTIC PAVEMENT MARKI	
	AU	LEFT TURN ARROW	
	UB	RIGHT TURN ARROW	
T ALL TIMES FOR THE DURATION OF EN OTHERWISE NOTED IN THE PLAN,	UC	STRAIGHT ARROW	
		PAVEMENT MARKERS	

SURFACE AS FOLLOWS:

MARKER

SNOWPLOWABLE RAISED

EXISTING PAVEMENT MARKING LINES.

PAVEMENT MARKINGS AND MARKERS.

BY ACCEPTABLE METHODS ON POLYUREA PAVEMENT MARKING

PLACE THERMOPLASTIC MAY BE USED STOP BARS, SYMBOLS, CHARACTERS USED, IT SHALL BE PAID FOR USING

OF NORTA PROJECT ENGINEER DESIGN TECHNICIAN OF TRANSP



PMP - 1

PMP-2-3

			TIP NO.	SHEET NO.	
			B-4786	PMP-1	
•			APPROVED:		
V			DATE:		
			SEAL		
<b>1</b> N			Docusioned by SEAL UHAVE T REGISTERS / 0, 14 SEAL		
			DOCUMENT NOT CON UNLESS ALL SIGNATU		
	FINAL PAVEMENT MARF SCHEDULE & QUANTIT				
SYMBOL	DESCRIPTION	QUANTIT	Y		
	PAVEMENT MARKINGS				
THERMOP	LASTIC (4", 90 MILS)				
TC TD	WHITE EDGELINE YELLOW EDGELINE 10 FT. WHITE SKIP 3 FT 9 FT./SP WHITE MINISKIP WHITE SOLID LANE LINE	2150 LF 2655 LF 735 LF 270 LF 210 LF			
THERMOP	LASTIC (24", 90 MILS)				
T2	WHITE STOPBAR	60 LF			
POLYURE	A (4")				
VB	WHITE EDGELINE YELLOW EDGELINE 10 FT. WHITE SKIP	1145 LF 1145 LF 290 LF			
THERMOP	LASTIC PAVEMENT MARKING SYMBOLS (90 MI	LS)			
UA UB UC	LEFT TURN ARROW RIGHT TURN ARROW STRAIGHT ARROW	2 EA 4 EA 6 EA			
	PAVEMENT MARKERS				
SNOWPLO	WABLE RAISED PAVEMENT MARKERS				
MF	CRYSTAL & RED	105 EA			

INDEX	
DESCRIPTION	
PAVEMENT MARKING PLAN TITLE, INDEX OF SHEETS, LIST OF APPLICABLE ROADWAY STANDARD DRAWINGS, GENERAL NOTES AND FINAL PAVEMENT MARKING SCHEDULE & QUANTITIES	
PAVEMENT MARKING DETAIL	