DocuSign Envelope ID: 1A6A6899-A6B0 ●	4008-81EB-DB876DFD3108	
	U-2525C	
		<u>SHEET</u> PMP-1 PMP-2
		PMP-3 PMP-36 ROAD

060

4

 \sim

••

2017 MP

			GENE
Sł	SHEET NO. DESCRIPTION		THE FOLLOWING GENERAL NOTES
Ρ	PMP-1 PAVEMENT MARKING PLAN COVER SHEET		THE CONSTRUCTION PROJECT,
Р	PMP-2 PAVEMENT MARKING SCHEDULE		OR DIRECTED BY THE ENGINEE
	AND LEGEND	A)	INSTALL PAVEMENT MARKINGS A AS FOLLOWS:
	PMP-3 THRU PAVEMENT MARKING DETAIL PMP-36		ROAD NAME
			-L-I-840 P RE
-RC	OADWAY STANDARD DRAWING		-Y- LINES P RE
E FOLLOWING	NG ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" -		BRIDGES P R
	VICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C.,		Π
	RY 2018 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE A PART OF THESE PLANS:	В)	TIE PROPOSED PAVEMENT MARKI
D. NO.	TITLE	C)	REMOVE/REPLACE ANY CONFLICT
		נח	PASSING ZONES WILL BE DETER
205.01 205.02	PAVEMENT MARKINGS - LINE TYPES AND OFFSETS PAVEMENT MARKINGS - TWO-LANE AND MULTILANE ROADWAYS		THE ENGINEER.
05.03	PAVEMENT MARKINGS - EXIT AND ENTRANCE RAMPS		
05.04	PAVEMENT MARKINGS - INTERSECTIONS	E)	STOP BAR LOCATION AT NON-S
05.05	PAVEMENT MARKINGS - TURN LANES		DIRECTED BY THE ENGINEER.
05.06	PAVEMENT MARKINGS - LANE DROPS		
05.07	PAVEMENT MARKINGS - PEDESTRIAN CROSSWALKS	F)	REMOVE ALL RESIDUE AND SUR
05.08	PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES		CONCRETE BRIDGE DECKS PRIO PAVEMENT MARKING MATERIAL.
05.09	PAVEMENT MARKINGS - PAINTED ISLANDS		FAVEMENT MARKING MATERIAL.
05.10	PAVEMENT MARKINGS - SCHOOL AREAS	G)	UNLESS OTHERWISE SPECIFIED
05.11	PAVEMENT MARKINGS - RAILROAD CROSSINGS	<i>c.</i> ,	IN LIEU OF EXTRUDED THERMO
05.12	PAVEMENT MARKINGS - BRIDGES		AND DIAGONALS. IF HEATED-
05.13	PAVEMENT MARKINGS - LANE REDUCTIONS		THE EXTRUDED THERMOPLASTIC
05.14	PAVEMENT MARKINGS - ROUNDABOUTS		
205.15	PAVEMENT MARKINGS - SUPERSTREETS	Н)	SEE ROADWAY PLANS FOR ALTE
250.01	RAISED PAVEMENT MARKERS - INSTALLATION SPACING		PAVEMENT MARKING DETAIL SH
251.01	RAISED PAVEMENT MARKERS - PERMANENT AND TEMPORARY		
253.01	RAISED PAVEMENT MARKERS - SNOWPLOWABLE		
261.01	GUARDRAIL AND BARRIER DELINEATORS - INSTALLATION SPACING		
261.02	GUARDRAIL AND BARRIER DELINEATORS - TYPES AND MOUNTING		
262.01	GUARDRAIL END DELINEATION		
264.01	OBJECT MARKERS - TYPES		
264.02	OBJECT MARKERS - INSTALLATION		
266.01	RAISED PAVEMENT MARKERS - TUBULAR MARKERS		
267.01	FLEXIBLE DELINEATORS - INSTALLATION		
167 00			
1267.02 1267.03	FLEXIBLE DELINEATORS - SPACING TABLES FLEXIBLE DELINEATORS - INTERCHANGE PLACEMENT		

TE OF NOT

PLANS REVIEWED BY: N.C.D.O.T. SIGNING AND DELINEATION UNIT

Kelvin Jordan Ashley Matthews SIGNING & DELINEATION REGIONAL ENGINEER SIGNING & DELINEATION PROJECT DESIGN ENGINEER

STATE OF NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION**

PAVEMENT MARKING PLAN **GUILFORD** COUNTY

PLAN PREPARED BY: HNTB NORTH CAROLINA, P.C.

A.D. Klinksiek, PE, PTOE

J.A. Wagner, EI

PROJECT ENGINEER DESIGN ENGINEER



	TIP NO.	SHEET NO.		
	U-2525C	PMP - 1		
	APPROVED: Andrew D Klinksich	k		
	E3D78FB4596E44B DATE: 12/11/2017			
	SEAL			
	NORTH CARO NORTH CARO SEAL 40311 BR. CACINEER D. KL	LINE SU		
	DOCUMENT NOT CONS UNLESS ALL SIGNATUR			
RAL NOTES				
APPLY AT ALL TIMES FOR THE DURATION OF XCEPT WHEN OTHERWISE NOTED IN THE PLAN,				
D PAVEMENT MARKERS ON THE FINAL SURFACE				
MARKING MARKER LYUREA W/HIGHLY SNOWPLOWABLE REFLECTIVE LECTIVE MEDIA				
DLYUREA W/HIGHLY MATCH EXISTING	à			
LYUREA W/HIGHLY RAISED REFLEC FLECTIVE MEDIA	TIVE			
G LINES TO EXISTING PAVEMENT MARKING LI	NES.			
NG/DAMAGED PAVEMENT MARKINGS AND MARKER	s.			
INED IN THE FIELD AND MUST BE APPROVED BY				
NALIZED INTERSECTIONS MAY BE ADJUSTED AS				
CE LAITANCE BY ACCEPTABLE METHODS ON TO PLACING (POLYUREA)				
HEATED-IN-PLACE THERMOPLASTIC MAY BE US ASTIC FOR STOP BARS, SYMBOLS, CHARACTER -PLACE IS USED, IT SHALL BE PAID FOR US AY ITEM.	S			
ATE CURB RAMP DESIGNS WHEN INDICATED ON TS.				

HNTB NORTH CAROLINA, P.C. 343 E. Six Forks Road, Suite 200 Raleigh, North Carolina 27609 NC License No: C-1554 (919) 546-8997