66	PAVE
	TY
	LOCA
	ROADWAY STANDARD DRAWING
	THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWING PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N DATED JANUARY 2012 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HER CONSIDERED A PART OF THESE PLANS:
S	STD. NO. TITLE 1205.01 PAVEMENT MARKINGS - LINE TYPES AND OFFSETS 1205.02 PAVEMENT MARKINGS - TWO-LANE AND MULTILANE F 1205.12 PAVEMENT MARKINGS - BRIDGES
C203875	1205.01PAVEMENT MARKINGS - LINE TYPES AND OFFSETS1205.02PAVEMENT MARKINGS - TWO-LANE AND MULTILANE R
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BARRY NOWLIN

STATE OF NORTH CAROLINA PARTMENT OF TRANSPORTATION

EMENT MARKING PLAN YRRELL /DARE COUNTIES

TION: BRIDGE PRESERVATION PROJECT #7

GS″ -N.C., REBY ARE

ROADWAYS

- THE FOLLOWING GENE THE CONSTRUCTION P OR DIRECTED BY THE
- A) INSTALL PAVEMENT MAR AS FOLLOWS:

ROAD NAME

- B) TIE PROPOSED PAVEME
- C) PASSING ZONES WILL THE ENGINEER.
- D) REMOVE ALL RESIDUE CONCRETE BRIDGE DEC PAVEMENT MARKING MA

SIGNING & DELINEATION PROJECT DESIGN ENGINEER/TECHNICIAN OF TRAN

	TIP NO.	SHEET NO.		
	B-5936	PMP - 1		
	APPROVED: DocuSigned by: Ayman Algudwah F32AC5CAF965472	,		
	DATE: <u>9/15/2016</u>			
	SEAL SEAL SEAL OFESSION SEAL O28387 MG INE MAN I. ALQUON			
DOCUMENT NOT CO UNLESS ALL SIGNAT				
GENERAL NOTES RAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF ROJECT, EXCEPT WHEN OTHERWISE NOTED IN THE PLAN, ENGINEER. RKINGS AND PAVEMENT MARKERS ON THE FINAL SURFACE				
MARKING MARK	ER			
POLYUREA/THERMO RASI	ED			
NT MARKING LINES TO EXISTING PAVEMENT MARKING LINES.				
BE DETERMINED IN THE FIELD AND MUST BE APPROVED BY				
AND SURFACE LAITANCE BY ACCEPTABLE METH KS PRIOR TO PLACING POLYUREA TERIAL.				