.I.P.: U-3633	LOCATIO
	ROADWAY STANDAR
C203831	THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TH DATED JANUARY 2012 ARE APPLICABLE TO THIS PRO CONSIDERED A PART OF THESE PLANS: <u>STD. NO.</u> <u>TITLE</u> 1205.01 PAVEMENT MARKINGS - LINE TYPES & 1205.02 PAVEMENT MARKINGS - 2 LANE & MULT 1205.04 PAVEMENT MARKINGS - INTERSECTIONS 1205.05 PAVEMENT MARKINGS - INTERSECTIONS 1205.06 PAVEMENT MARKINGS - FURN LANES 1205.07 PAVEMENT MARKINGS - PEDESTRIAN CR 1205.08 PAVEMENT MARKINGS - SYMBOLS & WOR 1205.09 PAVEMENT MARKINGS - PAINTED ISLAN 1205.11 PAVEMENT MARKINGS - RAILROAD CROS 1250.01 RAISED PAVEMENT MARKERS - INSTALL 1253.01 RAISED PAVEMENT MARKERS - SNOWPLO 1261.01 GUARDRAIL & BARRIER DELINEATORS - 1262.01 GUARDRAIL & BARRIER DELINEATORS - 1262.01 GUARDRAIL END DELINEATION
NTRACT NO.:	GENERAL NOTES APPLY AT AU THE FOLLOWING GENERAL NOTES APPLY AT AU THE CONSTRUCTION PROJECT, EXCEPT WHEN O OR DIRECTED BY THE ENGINEER.A) INSTALL PAVEMENT MARKINGS AND PAVEMENT AS FOLLOWS: ROAD NAMEMARKI ALL ROADSB) TIE PROPOSED PAVEMENT MARKING LINES TO C) REMOVE/REPLACE ANY CONFLICTING/DAMAGED D) PASSING ZONES WILL BE DETERMINED IN THE THE ENGINEER.E) STOP BAR LOCATION AT NON-SIGNALIZED INT DIRECTED BY THE ENGINEER.F) UNLESS OTHERWISE SPECIFIED, HEATED-IN-F IN LIEU OF EXTRUDED THERMOPLASTIC FOR S AND DIAGONALS.
CON	PLAN REVIEWED BY: N.C.D.O.T. SIGNING AND DELINEATION U KELVIN JORDAN SIGNING & DELINEATION REGIONAL ENGINEER

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

# PAVEMENT MARKING PLAN **GASTON COUNTY**

# N: MOUNT HOLLY – NC 273 (S MAIN ST) FROM TUCKASEEGE RD AT BEATTY DR TO HIGHLAND ST AT A&E DR

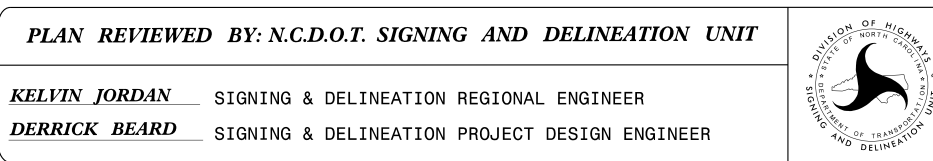
### **DRAWINGS**

- "ROADWAY STANDARD DRAWINGS" -RANSPORTATION - RALEIGH, N.C., OJECT AND BY REFERENCE HEREBY ARE
- OFFSETS FILANE ROADWAYS
- ROSSWALKS RD MESSAGES IDS SSINGS ATION SPACING WABLE INSTALLATION SPACING TYPES & MOUNTING

## **OTES**

- LL TIMES FOR THE DURATION OF OTHERWISE NOTED IN THE PLAN,
- MARKERS ON THE FINAL SURFACE
- ING MARKER REA SNOWPLOWABLE EXISTING PAVEMENT MARKING LINES. PAVEMENT MARKINGS AND MARKERS. E FIELD AND MUST BE APPROVED BY
- NTERSECTIONS MAY BE ADJUSTED AS
- PLACE THERMOPLASTIC MAY BE USED STOP BARS, SYMBOLS, CHARACTERS

	FINAL PAVEMENT MARK	XING SCH	
<u>SYMBOL</u>	DESCRIPTION	PAY I	TEM
Τ1	WHITE LINE, RR X	(16", 120 MIL)	THERMOPLASTIC
Т2		(24", 120 MIL)	
Т3	WHITE CROSSWALK LINE	(24", 120 MIL)	
то	WHITE STOPBAR WHITE CROSSWALK LINE WHITE DIAGONAL YELLOW DIAGONAL WHITE CROSSWALK LINE	(8", 90 MIL)	
	YELLOW DIAGONAL	(8″, 90 MIL)	
ΤQ	WHITE CROSSWALK LINE	(8", 120 MIL)	THERMOPLASTIC
UA	LEFT TURN ARROW	(90 MIL)	
UB	RIGHT TURN ARROW	(90 MIL)	
UC	STRAIGHT ARROW	(90 MIL)	
UD	COMBO LEFT/STRAIGHT	(90 MIL)	THERMOPLASTIC
UE	COMBO STRAIGHT/RIGHT	(90 MIL)	THERMOPLASTIC
UF	COMBO LEFT/RIGHT	(90 MIL)	
UI	ALPHANUMERIC CHAR	(120 MIL)	THERMOPLASTIC
UJ	BICYCLE SYMBOL, HEATED-IN-PLACE	(90 MIL)	THERMOPLASTIC
UK	BICYCLE STRAIGHT ARROW, HEATED-IN-PLACE	(90 MIL)	THERMOPLASTIC
UT	U-TURN ARROW	(90 MIL)	THERMOPLASTIC
V8	2 FT-6FT/SP WHITE MINISKIP	(4″)	POLYUREA
V9	2 FT-6FT/SP YELLOW MINISKIP	(4″)	POLYUREA
V13	3 FT-9 FT/SP WHITE MINISKIP	(8″)	POLYUREA
VA	WHITE EDGELINE	(4″)	POLYUREA
VB	YELLOW EDGELINE	(4″)	POLYUREA
VC	10 FT WHITE SKIP	(4″)	POLYUREA
VD	3 FT-9 FT/SP WHITE MINISKIP	(4″)	POLYUREA
VE	WHITE SOLID LANE LINE	(4″)	POLYUREA
VF	10 FT YELLOW SKIP	(4″)	POLYUREA
VH	YELLOW SINGLE CENER	(4″)	POLYUREA
VI	YELLOW DOUBLE CENTER	(4″)	POLYUREA
VN	WHITE GORELINE	(8″)	POLYUREA
VR	WHITE SOLID LANE LINE	(8″)	POLYUREA



PLAN PREPARED BY:

BETSY L. WATSON, P.E. TRAFFIC ENGINEER

ROSI R. HENNEIN \_ TRANSPORTATION DESIGNER



TIP NO.	SHEET NO.
U-3633	PMP - 1
APPROVED: Betsy L. Watson	
DATE: <u>10/10/2016</u>	
SEAL SEAL OFESSION SEAL 29449 NGINE SFL WAT	
DOCUMENT NOT CONSIL UNLESS ALL SIGNATURES	

SHEET NO.	DESCRIPTION
PMP - 1	PAVEMENT MARKING PLAN TITLE AND
	SCHEDULE SHEET
PMP-1A	CROSSWALK GUIDANCE DETAIL
PMP-1B-1C	REVISED ROADWAY STANDARD DRAWINGS
PMP-2-8	PAVEMENT MARKING DETAIL
PMP-9	CURB RAMP LOCATIONS