	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION		
	PAVEMENT MARKING PLAN ONSLOW & JONES COUNTIES LOCATION: US 17 FROM SOUTH OF BELGRADE AT SR 1330 /SR 14 TO SOUTH OF NC 58 NEAR POLLOCKSVILLE		
	ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" . PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C., DATED JANUARY 2012 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS: STD. NO. IIILE 1205.01 PAVEMENT MARKINGS - LINE TYPES AND OFFSETS 1205.02 PAVEMENT MARKINGS - LINE TYPES AND OFFSETS 1205.03 PAVEMENT MARKINGS - TURN LANES 1205.04 PAVEMENT MARKINGS - TURN LANES 1205.05 PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES 1205.06 PAVEMENT MARKINGS - BRIDGES 1205.07 PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES 1205.08 PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES 1205.12 PAVEMENT MARKINGS - BRIDGES 1205.13 RAISED PAVEMENT MARKERS - INSTALLATION SPACING 1251.01 RAISED PAVEMENT MARKERS - INSTALLATION SPACING 1253.01 RAISED PAVEMENT MARKERS - INSTALLATION SPACING 1261.01 GUARDRAIL AND BARRIER DELINEATORS - INSTALLATION SPACING 1261.01 GUARDRAIL AND BARRIER DELINEATORS - TYPES & MOUNTING 1262.01 GUARDRAIL AND BARRIER DELINEATORS	GENERAL NOTES GENERAL NOTES APPLY AT ALL TIMES FOR THE CONSTRUCTION PROJECT, EXCEPT WHEN OTHERWISE NO OR DIRECTED BY THE ENGINEER. (A) INSTALL PAVEMENT MARKINGS AND PAVEMENT MARKERS AS FOLLOWS: ROAD NAME MARKING -L- (US 17 BYPASS) THERMOPLASTIC ALL BRIDGES POLYUREA W/ HIGHLY REFLECTIVE ELEMENTS -Y- LINES THERMOPLASTIC B) REMOVE ALL RESIDUE AND SURFACE LAITANCE BY WATE ON BRIDGE DECK(S) PRIOR TO PLACING POLYUREA PAV C) TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING D) REMOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT HAVE BEEN DAMAGED BY THE END OF EACH DAY'S OPERA E) PASSING ZONE(S) WILL BE DETERMINED IN THE FIELD THE ENGINEER.	
CONTRACT	<u>A. I. Alqudwah, PE</u> SIGNING & DELINEATION REGIONAL ENGINEER <u>R. B.</u>	 THE ENGINEER. F) MARKERS SHALL BE INSTALLED ACCORDING TO THE NCD DRAWING 1250.01. G) STOPBAR LOCATIONS AT NON-SIGNALIZED INTERSECTIO DIRECTED BY THE ENGINEER. H) UNLESS OTHERWISE SPECIFIED, HEATED IN PLACE THE LIEU OF EXTRUDED THERMOPLASTIC FOR STOPBARS, SY DIAGONALS. IF HEATED IN PLACE IS USED, IT SHAL EXTRUDED THERMOPLASTIC PAY ITEM. LAN PREPARED BY: HNTB NORTH CAROLINA Early, PE PROJECT ENGINEER illips PROJECT DESIGNER	

TIP NO.	SHEET NO.	
R-2514B&C	PMP - 1	
APPROVED: Chonda B. Carly F34CAF5AC6BF48A		
DATE:2/10/2015		
SEAL NUMBER SEAL 023521 SEAL 023521 A B. EAL NOA B. EAL NUMBER OA B. EAL NUMBER OA B. EAL NUMBER OA B. EAL		

1330 /SR 1439

AL NOTES

ALL TIMES FOR THE DURATION OF EN OTHERWISE NOTED IN THE PLAN,

VEMENT MARKERS ON THE FINAL SURFACE

ING MARKER **DPLASTIC** SNOWPLOWABLE

REA W/ HIGHLY RAISED CTIVE ELEMENTS

DPLASTIC RAISED

AITANCE BY WATER BLASTING OR GRINDING NG POLYUREA PAVEMENT MARKINGS.

NES TO EXISTING PAVEMENT MARKING LINES.

AMAGED PAVEMENT MARKINGS AND MARKERS THAT EACH DAY'S OPERATION.

ED IN THE FIELD AND MUST BE APPROVED BY

DING TO THE NCDOT ROADWAY STANDARD

ZED INTERSECTIONS MAY BE ADJUSTED AS

ED IN PLACE THERMOPLASTIC MAY BE USED IN FOR STOPBARS, SYMBOLS, CHARACTERS AND USED, IT SHALL BE PAID FOR USING THE

HNTB NORTH CAROLINA, P.C. 343 E. Six Forks Road, Suite 200 Raleigh, North Carolina 27609 C-1554