## 

PROJECT REFERENCE NO.

# PAVEMENT MARKING PLAN ROBESON COUNTY

LOCATION: I-74 1 MILE EAST OF NC 41 TO LUMBER RIVER BRIDGES

### ROADWAY STANDARD DRAWING

THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" - PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C., DATED JANUARY 2024 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS. INCLUSION OF SPECIFIC SHEETS IN THESE PLANS AS DETAILS DOES NOT EXCLUDE APPLICABILITY OF OTHER SHEETS IN SAME STANDARD.

STD. NO.	<u>TITLE</u>
1205.01	PAVEMENT MARKINGS - LINE TYPES AND OFFSETS
1205.02	PAVEMENT MARKINGS - TWO-LANE AND MULTILANE ROADWAYS
1205.03	PAVEMENT MARKINGS - EXIT AND ENTRANCE RAMPS
1205.04	PAVEMENT MARKINGS - INTERSECTIONS
1205.05	PAVEMENT MARKINGS - TURN LANES
1205.06	PAVEMENT MARKINGS - LANE DROPS
1205.08	PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES
1205.15	PAVEMENT MARKINGS - REDUCED CONFLICT INTERSECTIONS
1250.01	RAISED PAVEMENT MARKERS - INSTALLATION SPACING
1251.01	RAISED PAVEMENT MARKERS - PERMANENT AND TEMPORARY

	SUMMARY OF QUANTITIES		
ITEM NO.	ITEM DESCRIPTION		UNIT
DESC. SECT			
1688000000-E 1205	THERMOPLASTIC PAVEMENT MARKING LINES (6", 90 MILS)	285,730	LF
700000000-E 1205	THERMOPLASTIC PAVEMENT MARKING LINES (12", 90 MILS)	5,930	LF
720000000-E 1205	THERMOPLASTIC PAVEMENT MARKING CHARACTER (90 MILS)	16	E/
725000000-E 1205	THERMOPLASTIC PAVEMENT MARKING SYMBOL (90 MILS)	71	E/
795000000-E 1205	COLD APPLIED PLASTIC PAVEMENT MARKING LINES, TYPE 2 (24")	165	LI
846000000-E 1205	POLYUREA PAVEMENT MARKING LINES (6", 30 MILS)	3,390	LI
.905100000-N 1253	NON-CAST IRON SNOWPLOWABLE PAVEMENT MARKER	1,515	E/

PLAN SUBMITTED TO: NCDO	r SIGNING	AND	<b>DELINEATION</b>	<b>UNIT</b>	
-------------------------	-----------	-----	--------------------	-------------	--

MITCH EATON, PE SIGNING & DELINEATION REGIONAL ENGINEER

STACEY JOHNS SIGNING & DELINEATION PROJECT DESIGN ENGINEER



#### GENERAL NOTES

THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF THE CONSTRUCTION PROJECT, EXCEPT WHEN OTHERWISE NOTED IN THE PLAN, OR DIRECTED BY THE ENGINEER.

A) INSTALL PAVEMENT MARKINGS AND PAVEMENT MARKERS ON THE FINAL SURFACE AS FOLLOWS:

ROAD NAME	MARKING	MARKER
US 74	THERMO	SNOWPLOWABLE
US 74-BRIDGE DECKS	POLYUREA	SNOWPLOWABLE

- B) TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES. SEE ROADWAY PLANS FOR LIMITS OF REPAVING.
- C) UNLESS OTHERWISE SPECIFIED, HEATED-IN-PLACE THERMOPLASTIC MAY BE USED IN LIEU OF COLD APPLIED PLASTIC FOR STOP BARS, SYMBOLS, CHARACTERS AND DIAGONALS ON ASPHALT OR CONCRETE ROADWAYS. IF HEATED-IN-PLACE IS USED, IT SHALL BE PAID FOR USING THE COLD APPLIED PAY ITEM.
- D) MARKERS SHALL BE INSTALLED ACCORDING TO THE NCDOT ROADWAY STANDARD DRAWING 1250.01.

### **INDEX**

SHEET NO.

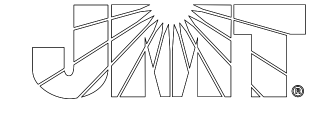
DESCRIPTION

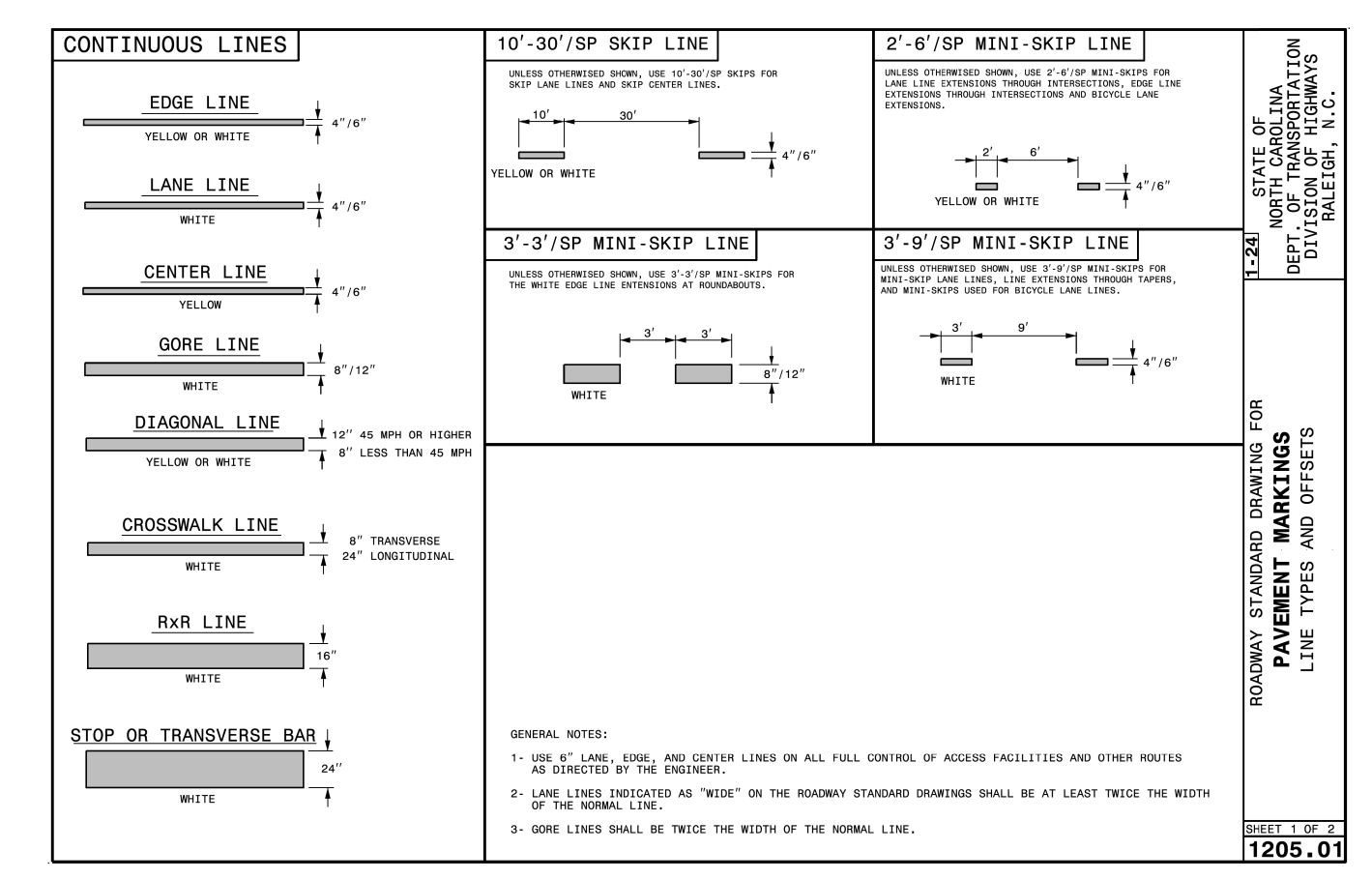
PMP-1 TITLE SHEET

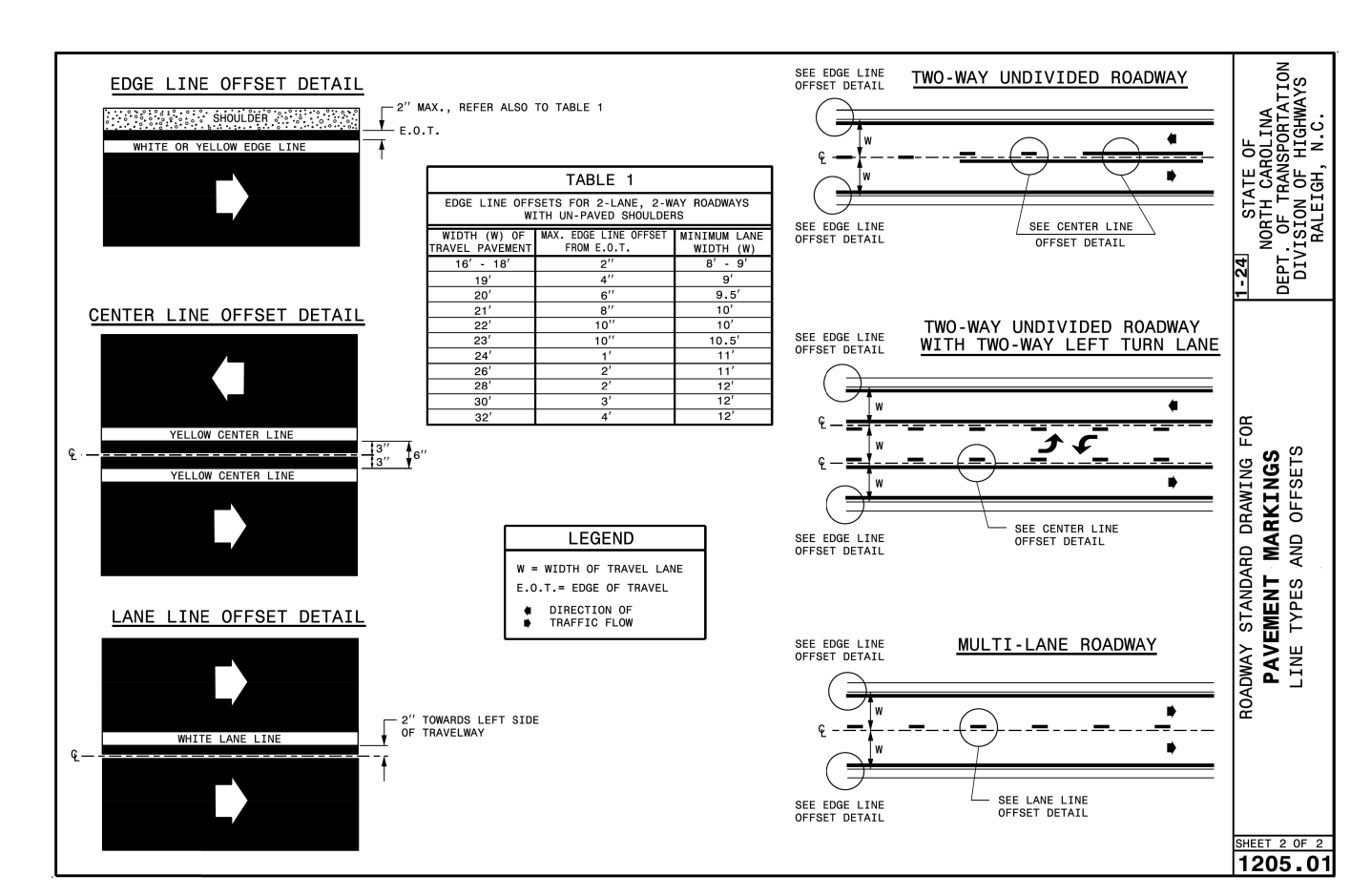
PMP-2 - PMP-6 SELECT STANDARD DRAWING DETAILS

30765\_002\_HI-0016\_US\_74\_From\_E\CADD\HI-0016\Traffıc\Pavement Markıngs\HI-0016\_PMP\_01.dgn ıer

PROJECT REFERENCE NO.	SHEET NO.
HI-0016	PMP-2

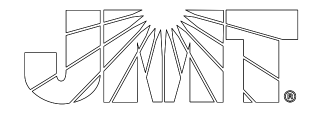


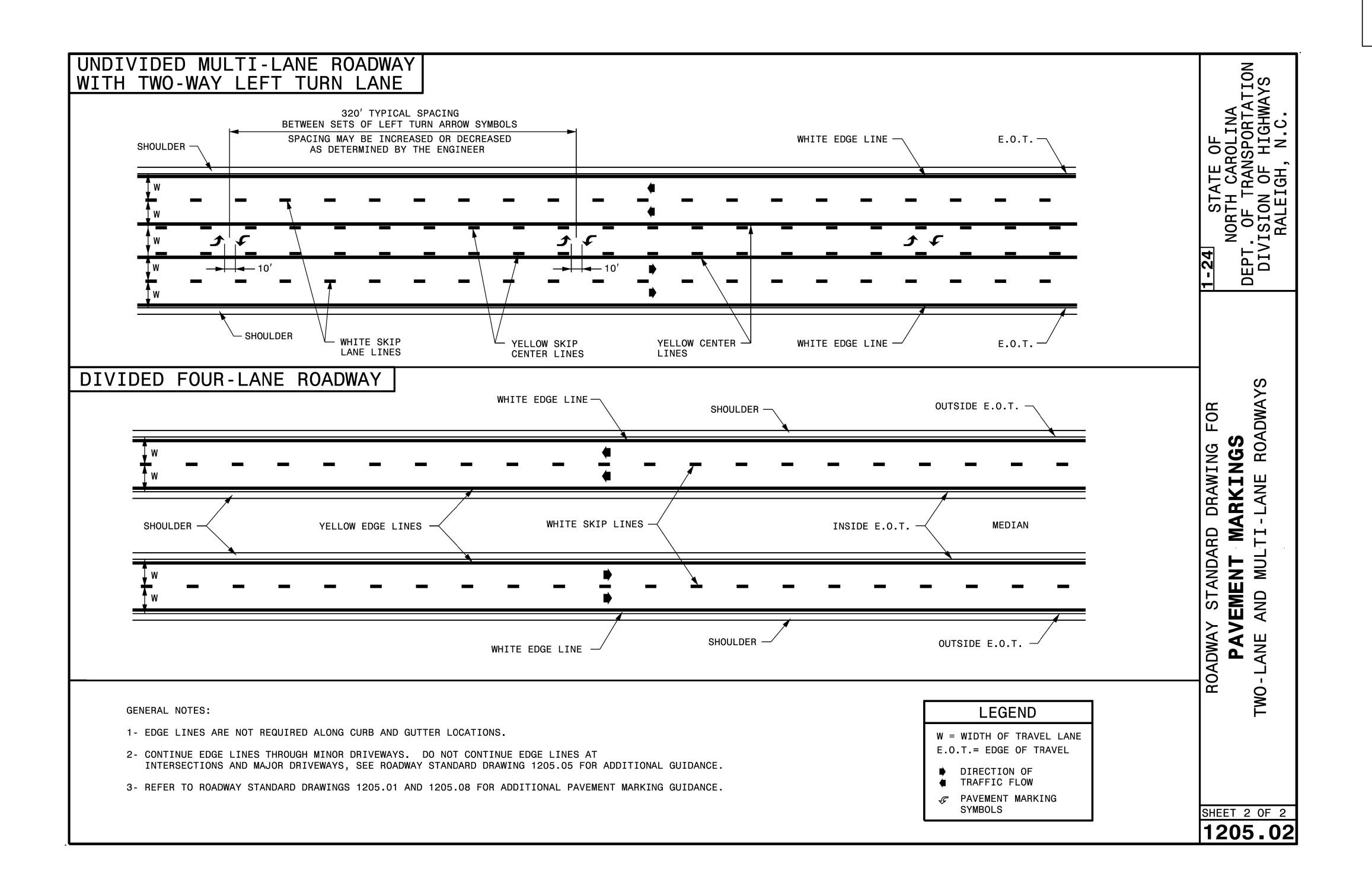




 PROJECT REFERENCE NO.
 SHEET NO.

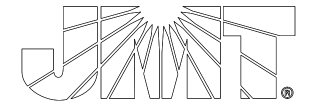
 H1-0016
 PMP-3

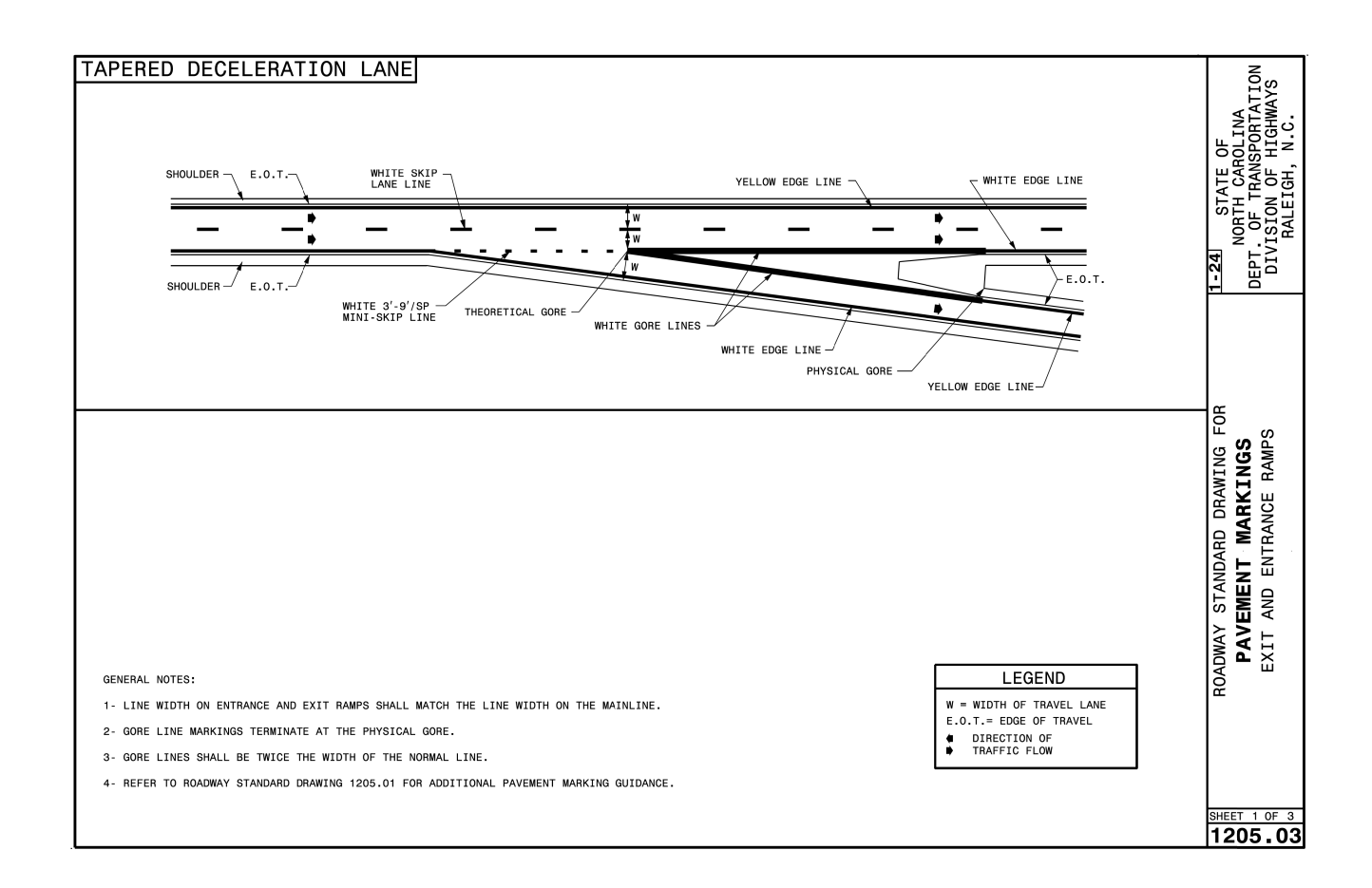


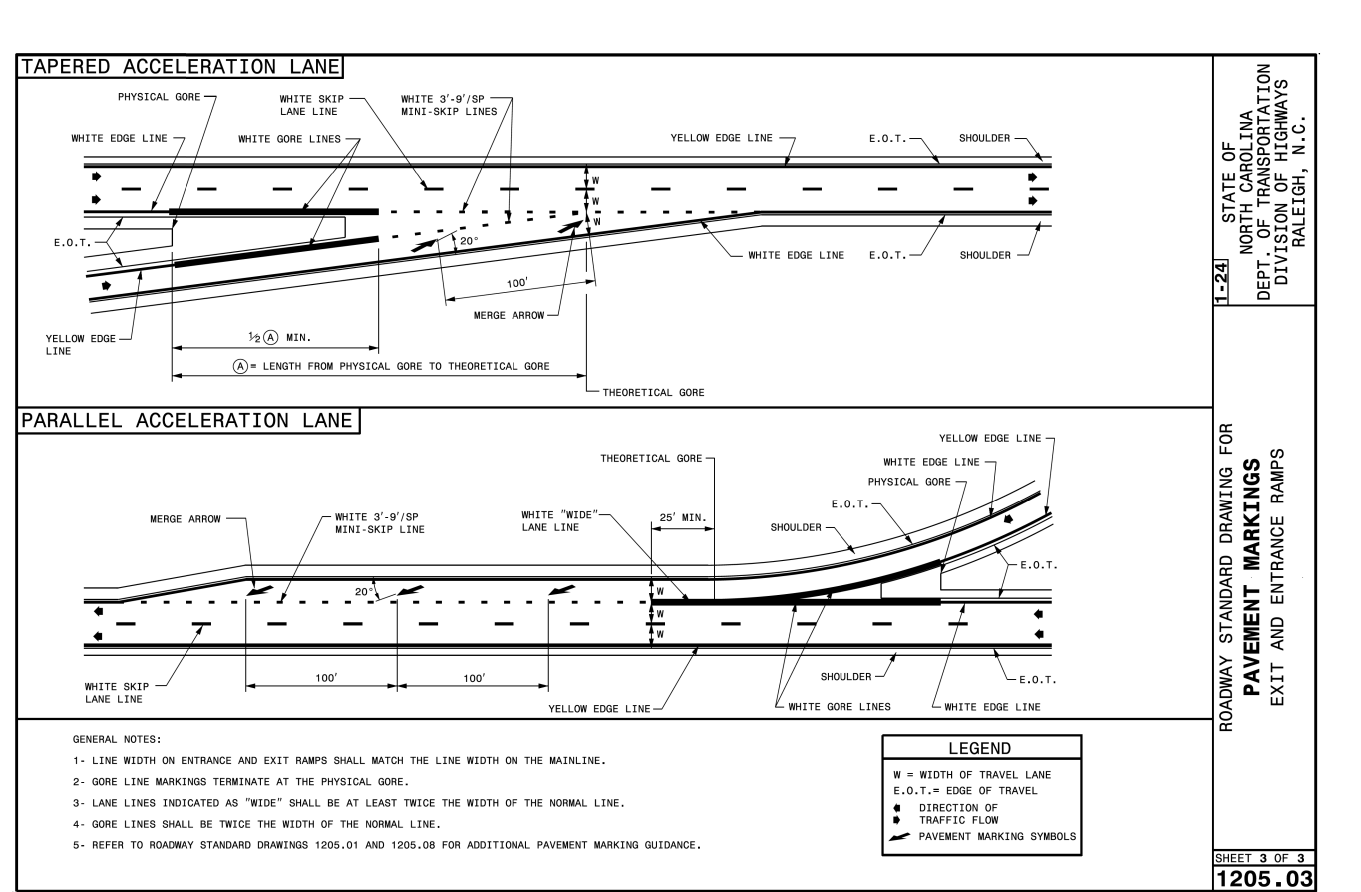


)\_WWZ\_HI-WWI6\_US\_/4\_From\_E\CADU\HI-WWI6\Iraffic\Favement Markings\HI-WWI6\_FMF\_W3.d

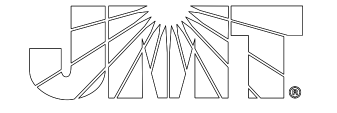
PROJECT REFERENCE NO.	SHEET NO.
HI-0016	PMP-4

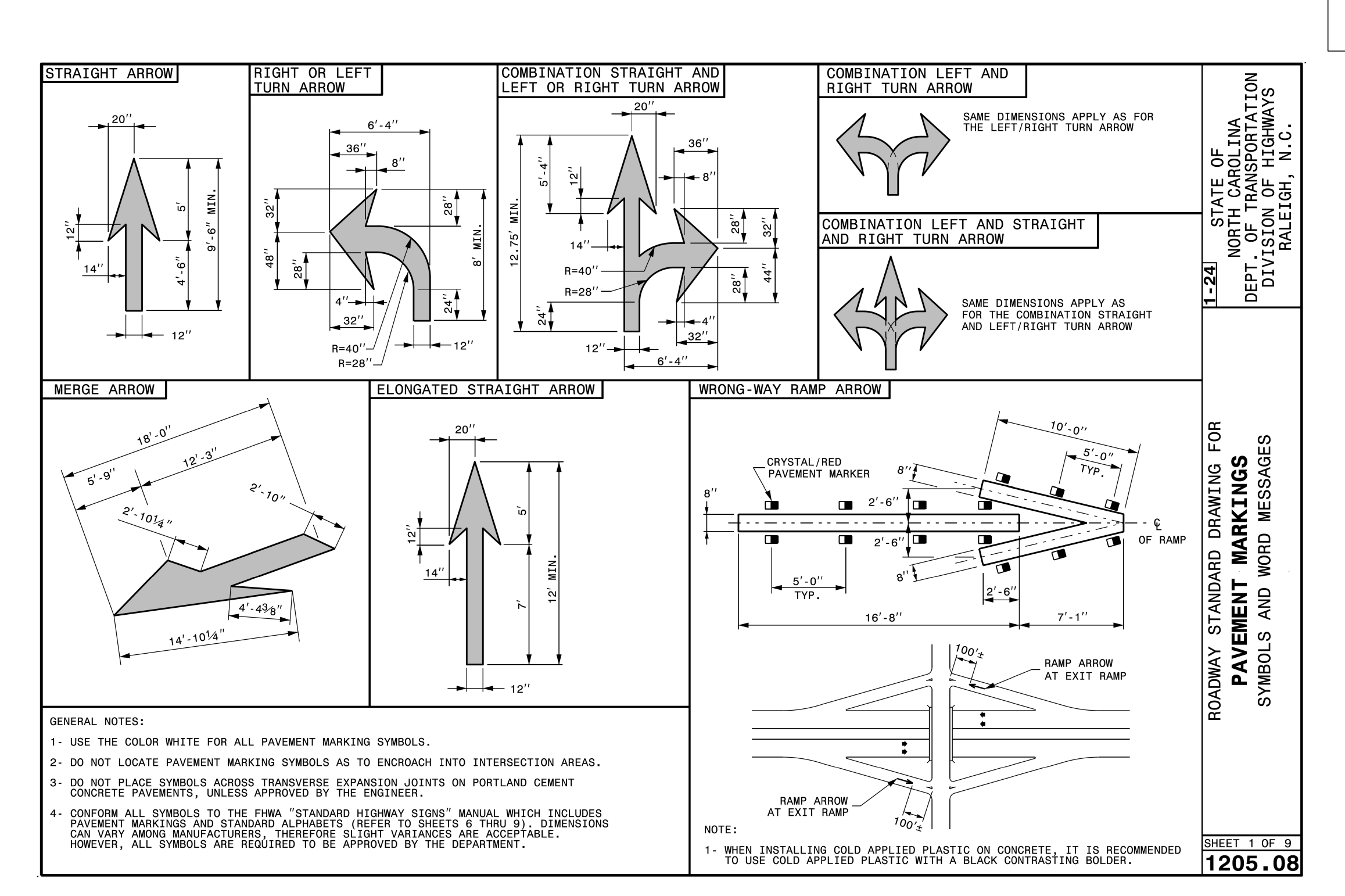






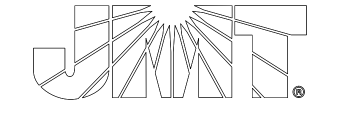
PROJECT REFERENCE NO.	SHEET NO.
HI-0016	PMP-5

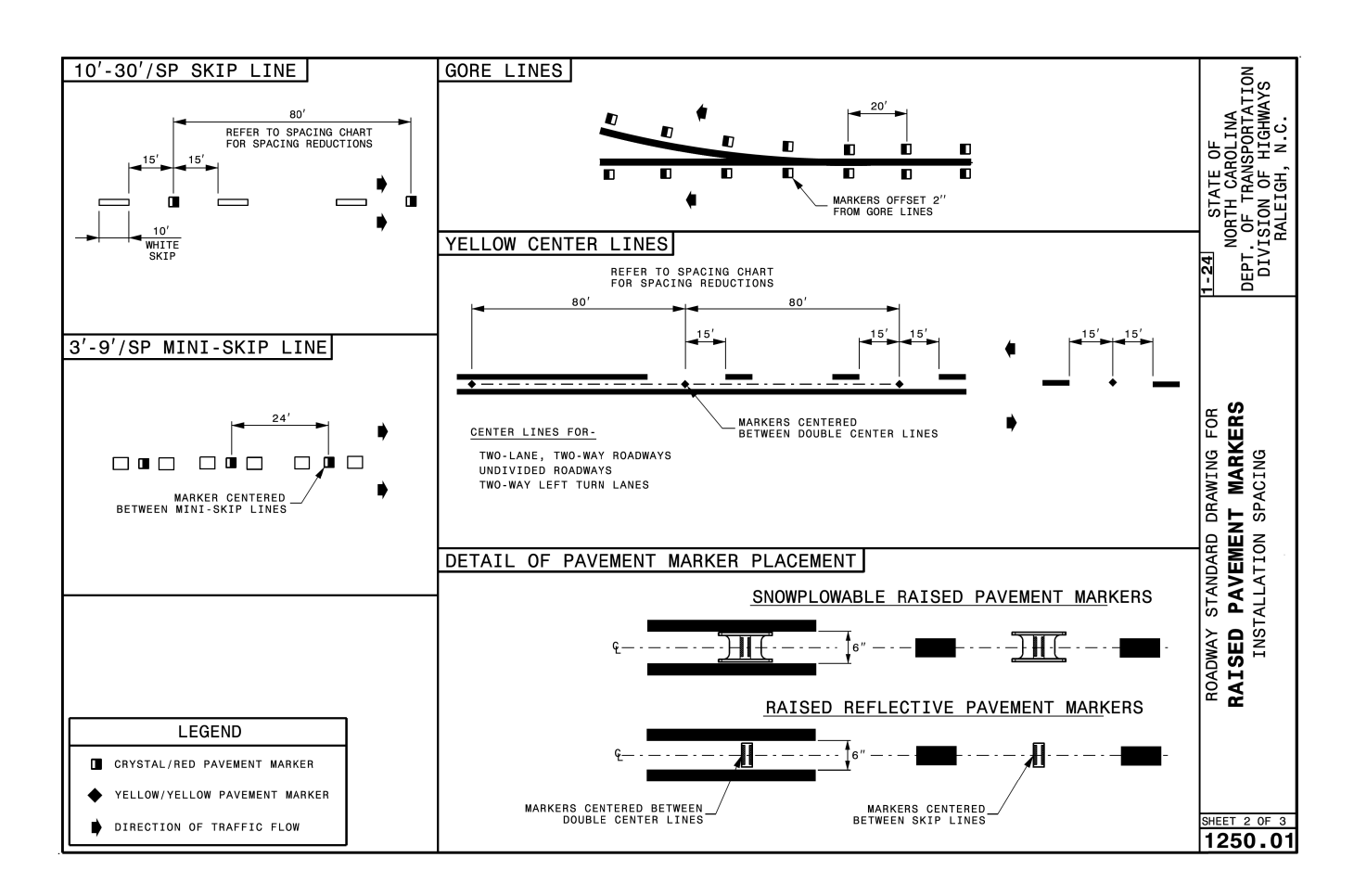


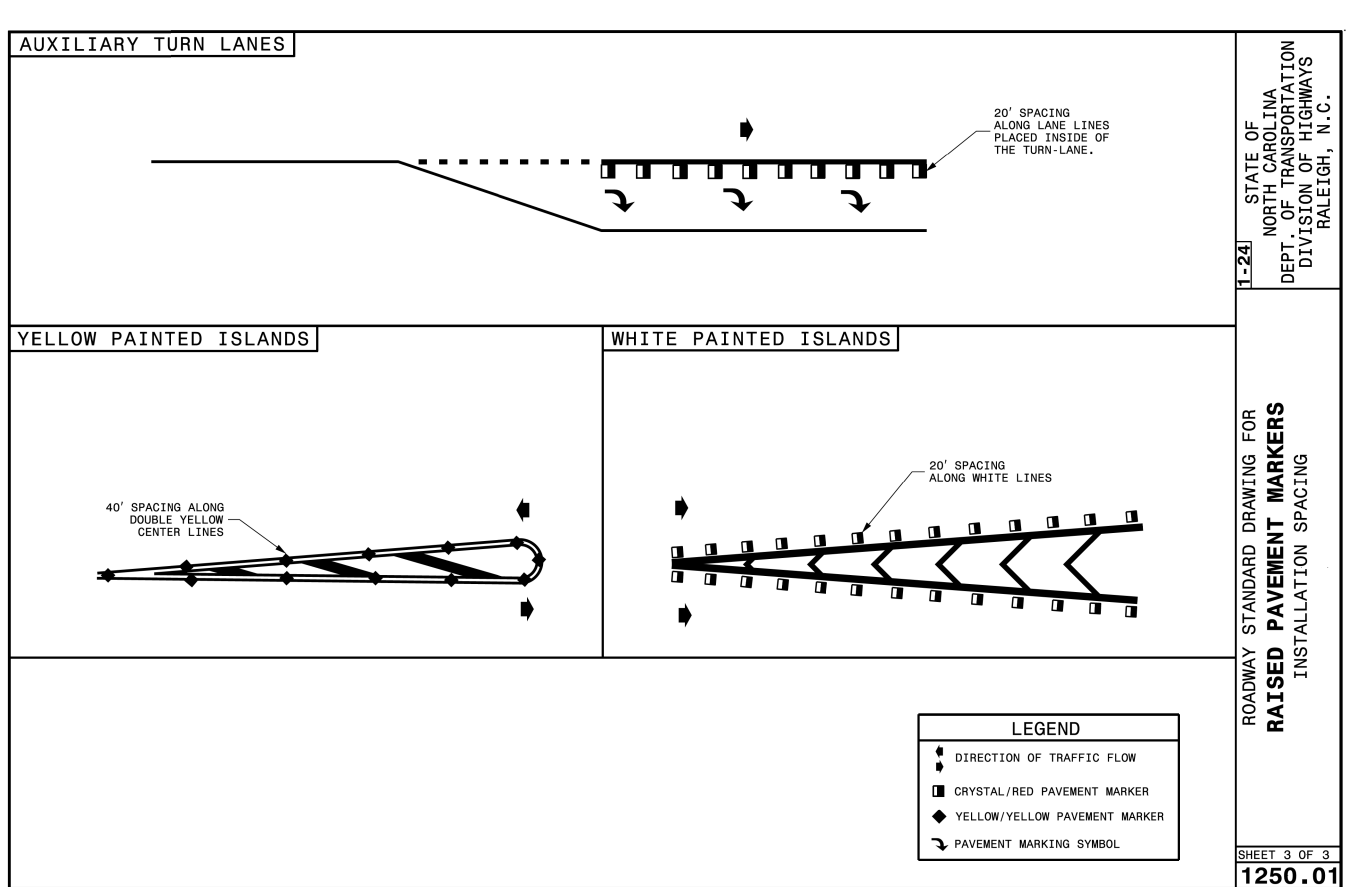


9/1900765\_002\_HI-0016\_US\_74\_From\_E\CADD\HI-0016\Traffic\Pavement Markings\HI-0016\_PMP\_ Lashier

PROJECT REFERENCE NO.	SHEET NO.
HI-0016	PMP-6
	•







10/65\_00Z\_HI-00I6\_US\_/4\_From\_E\CADU\HI-00I6\|raffic\Pavement Markings\HI-00I6\_FMF\_06.dgn ier