## .I.P.: U-5748

# NTRACT: C204786

### STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

### PAVEMENT MARKING PLAN WAKE COUNTY

TI	P NO.	SHEET NO
U-	5748	PMP - 1
APPROVED: _		
DATE:		
3/7/2023	Docusinged by:  Docusinged by:  Docusinged by:  Docusinged by:  Docusinged by:  A  Docusinged by:  Docusinged by:  A  Docusinged by:  Docusinged	oout H
3/7/202	ENT NOT CONSU	OFRED FINA

**UNLESS ALL SIGNATURES COMPLETED** 

### **INDEX**

SHEET NO.

DESCRIPTION

PMP - 1

PAVEMENT MARKING PLAN TITLE AND

SCHEDULE SHEET

PMP-2-15

PAVEMENT MARKING DETAIL

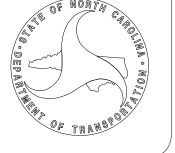
### PAVEMENT MARKING SCHEDULE

SYMBOL	DESCRIPTION
T1	WHITE EDGELINE (4" 90 MIL)
T2	WHITE SOLID LANÈ LINE (4" 90 MIL)
Т3	10 FT. WHITE SKIP (4" 90 MIL)
T4	3 FT 9 FT./SP WHITE MINISKIP (4" 90 MIL)
T5	2 FT 6 FT./SP WHITE MINISKIP (4" 90 MIL)
T10	YELLOW EDGELINE (4" 90 MIL)
T11	YELLOW SINGLE CENTER (4" 90 MIL)
T13	YELLOW DOUBLE CENTER (4" 90 MIL)
T14	2 FT 6 FT./SP YELLOW MINISKIP (4" 90 MIL)
T40	WHITE GORELINE (8" 90 MIL)
T41	WHITE DIAGONAL (8" 90 MIL)
T43	WHITE SOLID LANE LINE (8" 90 MIL)
T44	3 FT 9 FT./SP WHITE MINISKIP (8" 90 MIL)
T46	WHITE CROSSWALK LINE (8" 90 MIL)
T51	WHITE DIAGONAL (12" 90 MIL)
T52	YELLOW DIAGONAL (12" 90 MIL)
T61	WHITE STOPBAR (24" 90 MIL)
T62	WHITE CROSSWALK LINE (24" 90 MIL)
T70	LEFT TURN ARROW (90 MIL)
T71	RIGHT TURN ARROW (90 MIL)
T72	STRAIGHT ARROW (90 MIL)
T74	COMBO. RIGHT/STRAIGHT ARROW (90 MIL)
T77	U-TURN ARROW (90 MIL)
T78	COMBO. LEFT/U-TURN ARROW (90 MIL)
T79	MERGE ARROW (90 MIL)
T90	BICYCLE SYMBOL, HEATED-IN-PLACE (90 MIL)
T91	BICYCLE STRAIGHT ARROW, HEATED-IN-PLACE (90 MIL)
T100	ALPHANUMERIC CHAR. (90 MIL)
T103	24" YIELD LINE TRIANGLE (90 MIL)
C1	WHITE EDGELINE (4")
СЗ	10FT. WHITE SKIP (4")
C4	3 FT 9 FT./SP WHITE MINISKIP (4")
C10	YELLOW EDGELINE (4")
C79	MERGE ARROW

### PLAN SUBMITTED TO:

JOHN CONFORTI, P.E.

NCDOT PROJECT 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 401 (LOUISBURG RD)	THERMOPLASTIC	SNOWPLOWABLE
US 401 (BRIDGE)	COLD APPLIED PLASTIC	RAISED
SR 2224 (MITCHELL MILL RD	)) THERMOPLASTIC	RAISED
SR 2044 (LIGON MILL RD)	THERMOPLASTIC	RAISED

- B) TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES.
- C) REMOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS AND MARKERS.
- D) STOP BAR LOCATION AT NON-SIGNALIZED INTERSECTIONS MAY BE ADJUSTED AS DIRECTED BY THE ENGINEER.
- E) REMOVE ALL RESIDUE AND SURFACE LAITANCE BY ACCEPTABLE METHODS ON CONCRETE BRIDGE DECKS PRIOR TO PLACING COLD APPLIED PLASTIC PAVEMENT MARKING MATERIAL.
- F) UNLESS OTHERWISE SPECIFIED, HEATED-IN-PLACE THERMOPLASTIC MAY BE USED IN LIEU OF EXTRUDED THERMOPLASTIC FOR STOP BARS, SYMBOLS, CHARACTERS AND DIAGONALS. IF HEATED-IN-PLACE IS USED, IT SHALL BE PAID FOR USING THE EXTRUDED THERMOPLASTIC PAY ITEM.
- G) ALL BICYCLE LANE SYMBOLS SHALL BE HEATED-IN-PLACE THERMOPLASTIC. SYMBOLS SHALL BE PAID FOR USING THE HEATED-IN-PLACE PAY ITEM.

### 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 2018 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS:

STD. NO.	_TITLE_
1205.01	PAVEMENT MARKINGS - LINE TYPES AND OFFSETS
1205.02	PAVEMENT MARKINGS - TWO-LANE AND MULTILANE ROADWAYS
1205.04	PAVEMENT MARKINGS - INTERSECTIONS
1205.05	PAVEMENT MARKINGS - TURN LANES
1205.06	PAVEMENT MARKINGS - LANE DROPS
1205.07	PAVEMENT MARKINGS - PEDESTRIAN CROSSWALKS
1205.08	PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES
1205.09	PAVEMENT MARKINGS - PAINTED ISLANDS
1205.15	PAVEMENT MARKINGS - SUPERSTREETS
1250.01	RAISED PAVEMENT MARKERS - INSTALLATION SPACING
1251.01	RAISED PAVEMENT MARKERS - PERMANENT AND TEMPORARY
1253.01	RAISED PAVEMENT MARKERS - SNOWPLOWABLE

### PLAN PREPARED BY: AECOM

JEFFREY KOONTZ, P.E.

PROJECT ENGINEER

PATRICK MCPHERSON, E.I. PROJECT DESIGN ENGINEER

