## This electronic collection of documents is provided for the convenience of the user and is Not a Certified Document –

The documents contained herein were originally issued and sealed by the individuals whose names and license numbers appear on each page, on the dates appearing with their signature on that page.

This file or an individual page shall not be considered a certified document.

ROJECT: BR-003

# VTRACT: C204484

## STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

## MADISON COUNTY

LOCATION: BRIDGE NO. 560084 ON NC 209 OVER MEADOW FORK CREEK

TYPE OF WORK: GRADING, DRAINAGE, PAVING, RETAINING WALL AND STRUCTURE

# TIP NO. BR-0032 PMP-1 APPROVED: James A. Speer 9692D29D95D44DF... DATE: 3/9/2022 SEAL SEAL O14571 SEAL O14571 Office of: SUMMIT OFFICE OF

**DOCUMENT NOT CONSIDERED FINAL** 

**UNLESS ALL SIGNATURES COMPLETED** 

## 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.	<u>TITLE</u>
1205.01	PAVEMENT MARKINGS - LINE TYPES AND OFFSETS
1205.02	PAVEMENT MARKINGS - TWO-LANE AND MULTILANE ROADWAYS
1205.04	PAVEMENT MARKINGS - INTERSECTIONS
1205.12	PAVEMENT MARKINGS - BRIDGES
1250.01	RAISED PAVEMENT MARKERS - INSTALLATION SPACING
1253.01	RAISED PAVEMENT MARKERS - SNOWPLOWABLE
1261.01	GUARDRAIL & BARRIER DELINEATORS - INSTALLATION SPACING
1261.02	GUARDRAIL & BARRIER DELINEATORS - TYPES AND MOUNTING
1262.01	GUARDRAIL END DELINEATION

## PROJECT BR-0032 PAVEMENT MARKING SCHEDULE

SYMBOL	DESCRIPTION	QUANTITY
POLYURE	A (4")	
V1	WHITE EDGE LINE	1452 LF (20 MIL)
V5	2'-6" WHITE MINI-SKIP	34 LF (20 MIL)
V13	YELLOW DOUBLE CENTER	1408 LF (20 MÍL)
THERMO	(04")	
THERMO	(24")	
T61	WHITE STOPBAR	26 LF (90 MIL)
SNOWPLOWABLE MARKERS		18 EA
	-	

## 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 NAMEMARKINGMARKERNC 209POLYUREASNOWPLOWABLESR 1175POLYUREASNOWPLOWABLE

- B) TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES.
- C) REMOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS AND MARKERS.
- D) PASSING ZONES WILL BE DETERMINED IN THE FIELD AND MUST BE APPROVED BY THE ENGINEER.
- E) UNLESS OTHERWISE SPECIFIED, HEATED IN-PLACE THERMOPLASTIC MAY BE USED IN LIEU OF EXTRUDED THERMOPLASTIC FOR STOP BARS, CHARACTERS AND DIAGONALS. IF HEATED IN-PLACE IS USED, IT SHALL BE PAID FOR USING THE EXTRUDED THERMOPLATIC PAY ITEM.

Prepared in the Office of:

SUMMIT

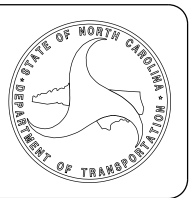
DESIGN AND ENGINEERING SERVICES

NC FIRM LICENSE No: P-0339 320 Executive Ct. Hillsborough, NC 27278 (919) 732-3883 (919) 732-6676 (FAX)

JAMES A. SPEER, PE
SPENCER MERRITT, PE

PROJECT ENGINEER

PROJECT DESIGNER



### **INDEX**

PMP-1 PAVEMENT MARKING PLAN TITLE, SCHEDULE, AND QUANTITIES

PMP-2 PAVEMENT MARKING DETAIL SHEETS

-MAK-2022 09: -0032\_PMP\_1.do encer.merri+1 DocuSign Envelope ID: 57882106-983E-42FE-98BE-D9C5DC2624B7 SHEET NO. TIP NO. BR-0032 PMP-2 APPROVED: James a. Speer DATE: 3/9/2022 SEAL DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED TIE TO EXIST.
-L- STA. 9+75.00 TIE TO EXIST. -L- STA. 16+75.00 TIE TO EXIST./ -Y- STA. 10+70.00 PAVEMENT MARKING DETAIL