



STATE OF NORTH CAROLINA

DIVISION OF HIGHWAYS

PLAN FOR PROPOSED
HIGHWAY EROSION CONTROL

FORSYTH COUNTY

LOCATION: FORUM PARKWAY CONNECTOR FROM SR 3955 (FORUM PARKWAY) TO NC 66 (UNIVERSITY PARKWAY) IN RURAL HALL

TYPE OF WORK: GRADING, PAVING, DRAINAGE, AND STRUCTURE END CONSTRUCTION END TIP PROJECT U-5899 L-POT STA 47+63.83END CONSTRUCTION -Y4- POT STA 38+72.95 U-2579DEF -YI- STA 10+80.00 BEGIN CONSTRUCTION BEGIN MILL & FILL
-EY8- POT STA.10+00.00 THIS PROJECT CONTAINS EROSION CONTROL PLANS END MILL & FILL
BEGIN TIP PROJECT U-5899
-L- POT STA 19+00.00 FOR CLEARING AND GRUBBING PHASE OF CONSTRUCTION. \<u>END BRIDGE</u> -L- STA 33+76.50 END CONSTRUCTION -YI- POC STA 16+50.00 END CONSTRUCTION
-Y2- POT STA 16+65.00 END CONSTRUCTION -Y3A- POT STA 13+78.20

 GRAPHIC SCALE

 50 25 0 50 100

 PLANS

THESE EROSION AND SEDIMENT CONTROL PLANS COMPLY
WITH THE REGULATIONS SET FORTH BY THE NCG 010000
GENERAL STORMWATER CONSTRUCTION PERMIT ISSUED BY THE NORTH
CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION
OF ENERGY, MINERAL, AND LAND RESOURCES.

Prepared in the Office of:

Mott MacDonald I&E, LLC

930 Main Campus Drive, STE 200 Raleigh, NC 27606

2024 STANDARD SPECIFICATIONS

Designed by:

Trent Cormier

3377

LEVEL III CERTIFICATION NO.

Roadway Standard Drawings

The "Roadway Standard Drawings"- Roadway Design Unit - N. C. Department of Transportation - Raleigh, N. C., dated January 2024 and the latest revision thereto are applicable to this project and by reference hereby are considered a part of these plans.

STATE PROJECT REFERENCE NO.

N/A

ROW

CONST.

U-5899

<u>44689.2.1</u> <u>44689.2.2</u>

44689.3.1

2/20/2025 transıt\mottmac_cok82519\d| so-hcoker