

STATE OF NORTH CAROLINA

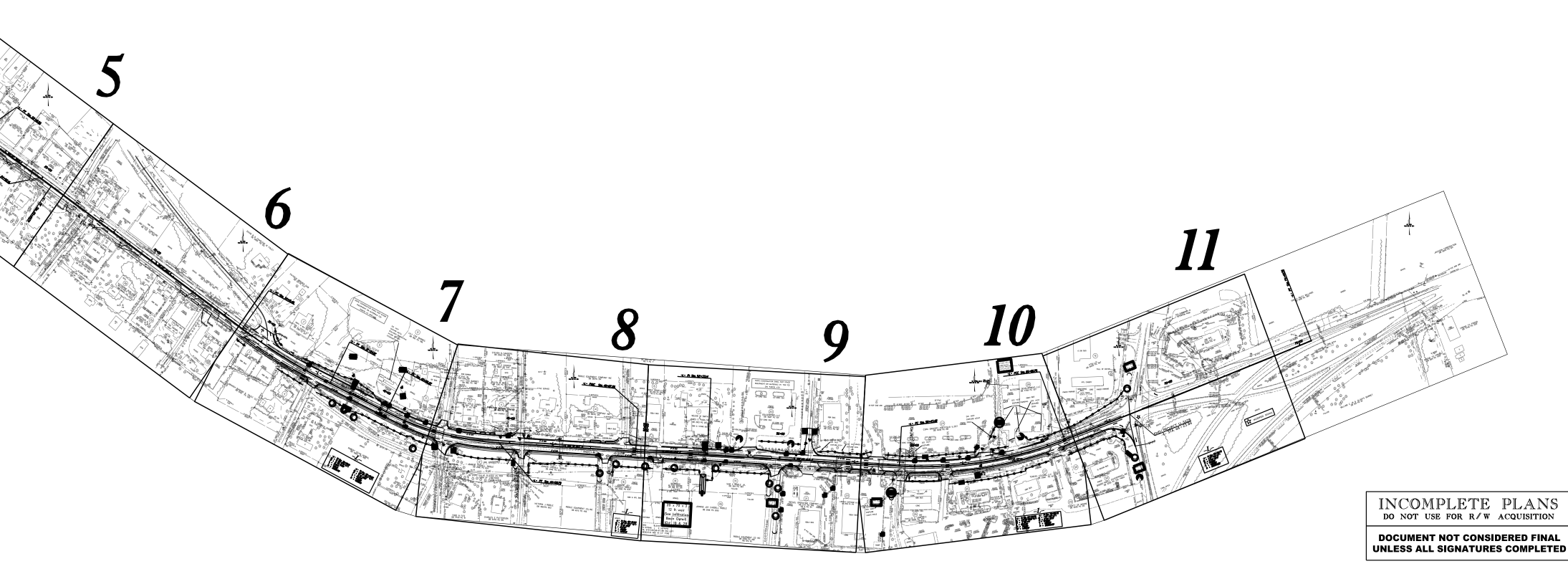
DIVISION OF HIGHWAYS PLAN FOR PROPOSED HIGHWAY EROSION CONTROL

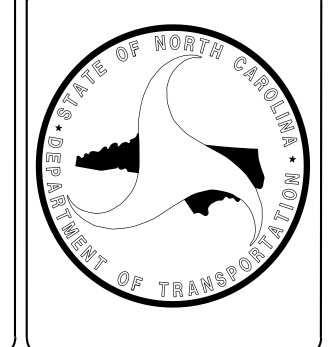


| STATE       | STATE PR | OJECT REFERENCE NO. | SHEET<br>NO. | TOTAL<br>SHEETS |
|-------------|----------|---------------------|--------------|-----------------|
| N.C.        | l        | U-3628              | EC-1         |                 |
| WBS ELEMENT |          | F. A. PROJ. NO.     | DESCRIPTION  |                 |
| 44672.1.1   |          |                     | PE           |                 |
| 44672.2.1   |          |                     | RW           |                 |
| 44672.3.1   |          |                     | CONST        |                 |
|             |          |                     |              |                 |
|             |          |                     |              |                 |
|             |          |                     |              |                 |
|             |          |                     |              |                 |
|             |          |                     |              |                 |

## MOORE COUNTY

LOCATION: NC 24-27 (MONROE STREET) WEST OF NC 22 TO US 15 /501 IN CARTHAGE TYPE OF WORK: TYPE OF WORK: GRADING, PAVING, AND THERMOPLASTIC MARKINGS & MARKERS AND EROSION CONTROL.





Prepared By: Michael Trotter Level III A #3149 December 31,2025

PROJECT CONTACTS: District Engineer Dago Pozos,PE Design & Construct Engineer Michael RicKetts, PE Resident Engineer Cary Fine, PE

PROJECT LENGTH

ROADWAY: 1.028 MILES STRUCTURE: MILES

TOTAL: 1.028 MILES

Prepared in the Office of: DIVISION EIGHT
DIVISION DESIGN & CONSTRUCT UNIT 121 DOT DRIVE

CARTHAGE, NC 28327

2024 STANDARD SPECIFICATIONS

Roadway Standard Drawings

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

1605.01 Temporary Silt Fence 1606.01 Special Sediment Control Fence 1622.01 Temporary Berms and Slope Drains 1630.01 Riser Basin 1630.02 Silt Basin Type B 1630.03 Temporary Silt Ditch 1630.04 Stilling Basin 1630.05 Temporary Diversion

1632.01 Rock Inlet Sediment Trap Type A 1632.03 Rock Inlet Sediment Trap Type C 1633.01 Temporary Rock Silt Check Type A 1633.02 Temporary Rock Silt Check Type B 1634.01 Temporary Rock Sediment Dam Type A 1634.02 Temporary Rock Sediment Dam Type B 1635.01 Rock Pipe Inlet Sediment Trap Type A 1636.01 Rock Silt Screen