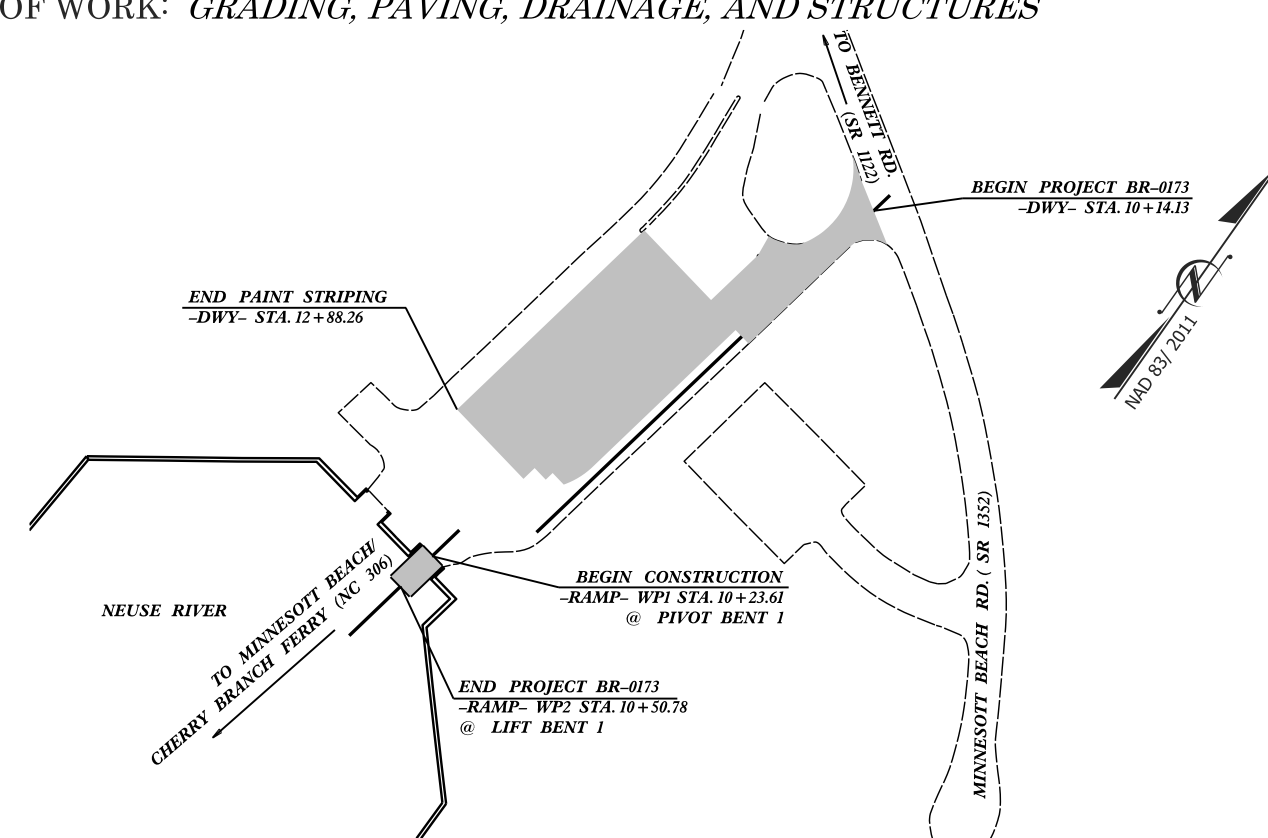


## STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

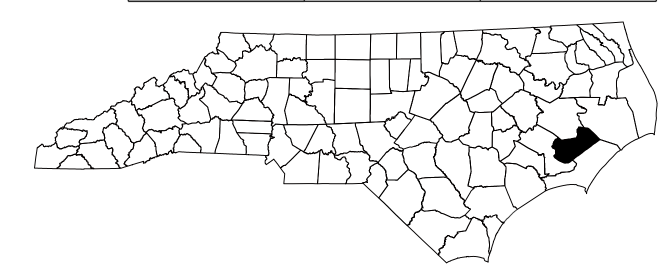
PLAN FOR PROPOSED
HIGHWAY EROSION CONTROL

## PAMLICO COUNTY

LOCATION: REPLACE STRUCTURE 680078 (FERRY RAMP) OVER THE NEUSE RIVER ON NC 306 AT THE MINNESOTT EACH FERRY TERMINAL TYPE OF WORK: GRADING, PAVING, DRAINAGE, AND STRUCTURES



STATE	STATE PROJECT REFERENCE NO.			SHEET NO.	TOTAL SHEETS
$\mathbb{N}.\mathbb{C}.$	BR-0173			EC=1	
STATE PROJ. NO.		F. A. PROJ. NO.		DESCRIPTION	
67173.1.1				PE	
67173.2.1				R/W	
67173.2.2			UTIL.		
51815.3.1		RAMP078		CONST.	



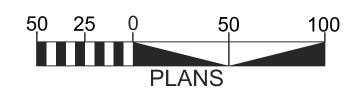
THIS PROJECT CONTAINS
EROSION CONTROL PLANS
FOR CLEARING AND
GRUBBING PHASE OF
CONSTRUCTION.

THIS PROJECT HAS
BEEN DESIGNED TO
SENSITIVE WATERSHED
STANDARDS.

ENVIRONMENTALLY SENSITIVE AREA(S) EXIST ON THIS PROJECT

Refer To E. C. Special Provisions for Special Considerations.

 $GRAPHIC\ SCALE$ 



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:

## SUNGATE DESIGN GROUP, P.A.



905 JONES FRANKLIN ROAD RALEIGH, NORTH CAROLINA 27606 TEL (919) 859-2243 ENG FIRM LICENSE NO. C-890

2024 STANDARD SPECIFICATIONS

Designed by:

MATTHEW C. EDWARDS, PE 3992

NAME 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.