

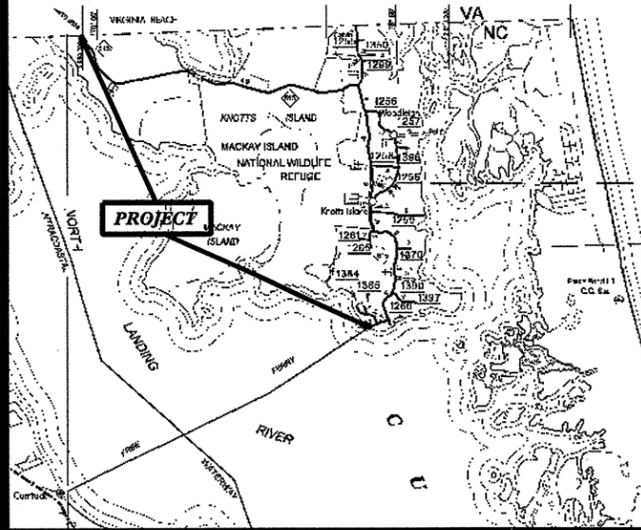
STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

CURRITUCK COUNTY

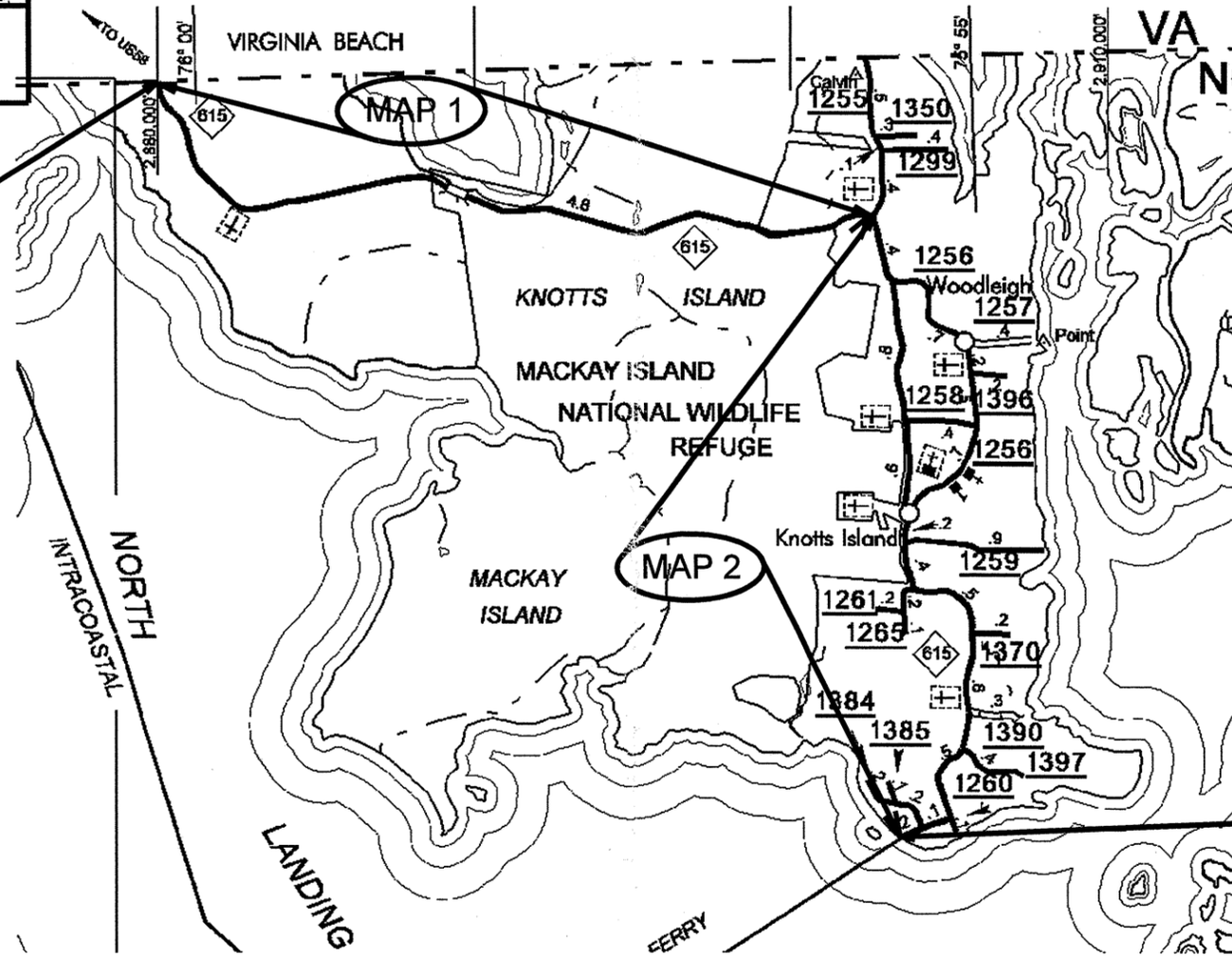
LOCATION: NC 615 (FROM VA. LINE TO FERRY DOCK)

TYPE OF WORK: RESURFACING AND PAVEMENT MARKINGS

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	1CR.10271.1, ETC.	1	3
STATE PROJ. NO.	NCHA PROJ. NO.	DESCRIPTION	



VICINITY MAP



BEGIN STATE PROJECT 1CR.10271.2

END STATE PROJECT 1CR.10271.1, ETC.



WBS# : ICR.10271.1, ETC.

GRAPHIC SCALES

N. T. S.

PROJECT LENGTH

LENGTH OF ROADWAY MAP 1 = 4.61 MILES
LENGTH OF ROADWAY MAP 2 = 4.35 MILES

TOTAL LENGTH STATE PROJECT WBS# = 8.96 MILES

Prepared in the Office of:
DIVISION OF HIGHWAYS
113 Airport Dr., Suite 100, Edenton, NC 27909

2006 STANDARD SPECIFICATIONS

LETTING DATE:
April 21, 2009

W. B. Hobbs, P.E.
DIVISION PROJECT MANAGER

C. E. Slachta
DIVISION PROPOSALS ENGINEER

DIVISION OF HIGHWAYS
STATE OF NORTH CAROLINA

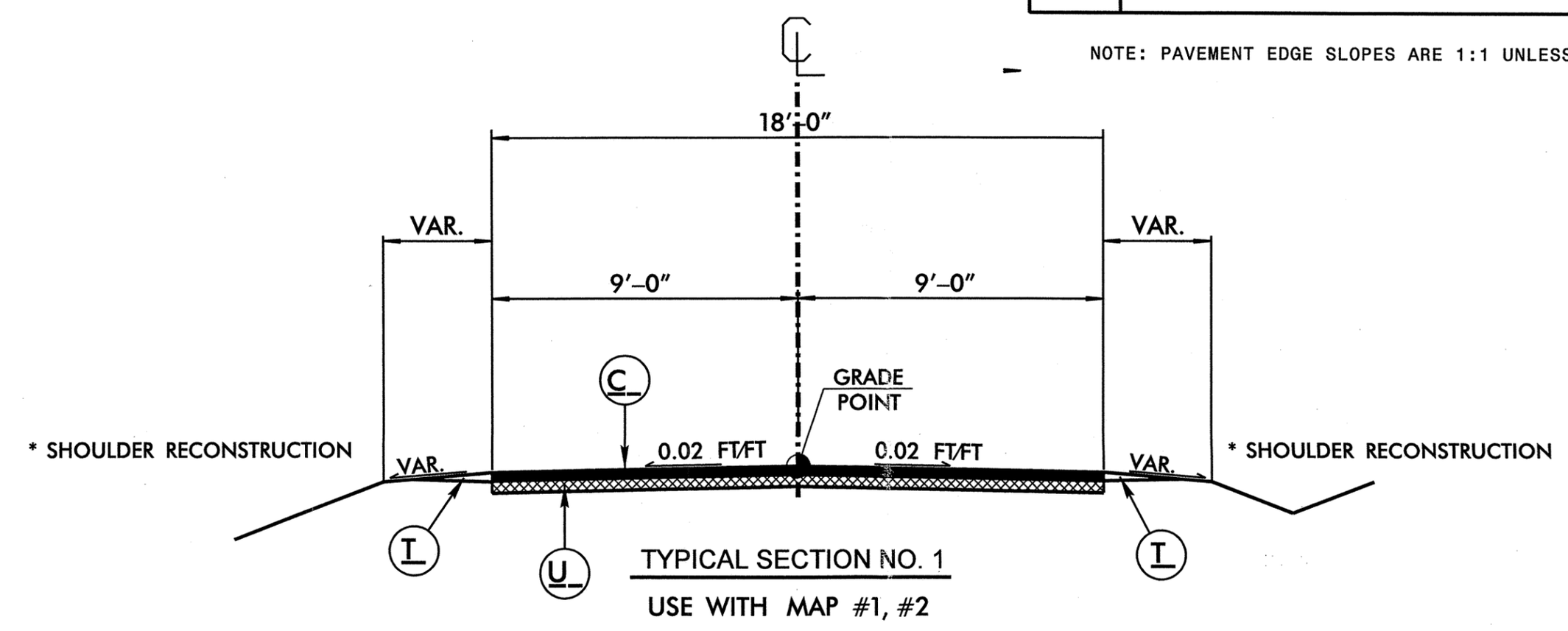


PROPOSED CONSTRUCTION SEQUENCE:

- 1) PLACE S9.5B ON FULL WIDTH
- 2) PERFORM SHOULDER RECONSTRUCTION
- 3) APPLY THERMOPLASTIC PAVEMENT MARKINGS AND RAISED PAVEMENT MARKERS

C_	PROP. APPROX. 1½" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD.
T_	EARTH MATERIAL.
U_	EXISTING PAVEMENT.

NOTE: PAVEMENT EDGE SLOPES ARE 1:1 UNLESS SHOWN OTHERWISE.



NOTE:

- *BRIDGES ON THIS PROJECT WILL NOT BE RESURFACED.
- *SHOULDER RECONSTRUCTION TO BE PERFORMED AS DIRECTED BY THE ENGINEER TO MATCH EXISTING SHOULDER AS CLOSE AS POSSIBLE

PROJECT NO.	SHEET NO.	TOTAL NO.
1CR.10271.1	3	
1CR.20271.1		

SUMMARY OF QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	TYP NO	LENGTH MI	WIDTH FT	INCIDENTAL STONE BASE TONS	SHOULDER RECONSTRUCTION SMI	TEMPORARY SILT FENCE LF	SURFACE COURSE, S9.5B TONS	PG 64-22 PLANT MIX TONS	SEEDING & MULCHING AC
1CR.10271.1	Currituck	1	NC615	RESURFACING NC615 (FROM VIRGINIA LINE TO SR1255)	1	4.61	18	75	9.22	800	4,755	285	4.6
1CR.20271.1	Currituck	2	NC615	RESURFACING (FROM SR1255 TO FERRY DOCK)	1	4.35	18	520	8.7		4,472	268	4.4
TOTAL FOR PROJ NO.						8.96		595	17.92	800	9,227	553	8.96
GRAND TOTAL						8.96		595	17.92	800	9,227	553	8.96

THERMOPLASTIC AND PAINT QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	TYP NO	LENGTH MI	WIDTH FT	4" X 90 M WHITE THERMO LF	4" X 120 M YELLOW THERMO LF	4" X 120 M WHITE THERMO LF	4" WHITE PAINT LF	4" YELLOW PAINT LF	24" X 120 M WHITE THERMO LF	YELLOW & YELLOW MARKERS EA
1CR.10271.1	Currituck	1	NC615	RESURFACING NC615 (FROM VIRGINIA LINE TO SR1255)	1	4.61	18	49,604	30,426		49,604	30,426		305
1CR.20271.1	Currituck	2	NC615	RESURFACING (FROM SR1255 TO FERRY DOCK)	1	4.35	18	46,806	28,710	150	46,956	28,710	20	288
TOTAL FOR PROJ NO.						8.96		96,410	59,286	150	96,560	59,136	20	593
GRAND TOTAL						8.96		96,410	59,286		155,696	20	593	

