STATE OF NORTH CAROLINA N.C. 1SP.10081.9 ETC. 1 DIVISION OF HIGHWAYS BERTIE COUNTY 0 Map# 1 & 2 US 17 North & South Bound Lane (From Roanoke River Bridge to US 13 Bypass) LOCATION: Map# 3 US 17 (From SR 1364 Ledrew Perry Rd. to Begin Curb and Gutter) Map# 4 US 17 (From Begin Curb and Gutter to Divided Hyw) Map# 5 & 6 US 17 North & South Bound Lane (From Divided Hyw to Chowan River Bridge) MAP # 5 & 6 TYPE OF WORK: (Hot - Spray Thermoplastic Pavement Marking and Raised Pavement Markers) MAP # 1 & 2 MAP # 3 & 4 Prepared in the Office of: PROJECT LENGTH **DIVISION OF HIGHWAYS DIVISION OF HIGHWAYS** STATE OF NORTH CAROLINA 1000 Birch Ridge Dr., Raleigh NC, 27610 LENGTH OF PROJECT MAP # 1 = 12.80 MILES 2012 STANDARD SPECIFICATIONS LENGTH OF PROJECT MAP # 2 = 12.80 MILES LENGTH OF PROJECT MAP # 3 = 1.50 MILES NOT TO SCALE RIGHT OF WAY DATE: LENGTH OF PROJECT MAP # 4 = 2.60 MILES PROIECT ENGINEER LENGTH OF PROJECT MAP # 5 = 3.10 MILES LENGTH OF PROJECT MAP # 6 = 3.10 MILES LETTING DATE: PROJECT DESIGN ENGINEER

1SP.10081.9 ETC.	MAP # 7 & 8	STATE OF NORTI DIVISION OF I ———————————————————————————————————	HIGHWAYS COUNTY wan River Bridge to Perquimans County Lin	
DA00396 WBS NO.: 1SP.1	1207 1205 36°00'	1206 1200 1336 1207 Macedonia Hancock 1319	1102 11102 11102 11102 11106 1100 1100 1	MILE MILE 850 1108 1109 1110
RACT:		PROJECT LENGTH	Prepared In the Office of: DIVISION OF HIGHWAYS 1000 Birch Ridge Dr., Raleigh NC, 27610	DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA
CONTRA	NOT TO SCALE	LENGTH OF PROJECT MAP # 7 = 8.10 MILES LENGTH OF PROJECT MAP # 8 = 8.10 MILES	2012 STANDARD SPECIFICATIONS RIGHT OF WAY DATE: PROJECT ENGINEER LETTING DATE: PROJECT DESIGN ENGINEER	OF TRANSPORT

WBS NO: ISP.10081.9 ETC.	MAP # 9 TYPE 810,000 50 0 810,000 50 0 VIBMO 100 0 V	STATE OF NORT DIVISION OF DARE LOCATION: Map# 9 US 64 (From Alligate Map# 10 US 64 (From Begin of Map# 11 US 64 (From Begin of Ma	HIGHWAYS COUNTY or River Bridge to US 264) 64 to Begin Curb and Gutter) Curb and Gutter to Virginia Dare Bridge)	MAP # 11 MAP # 11
CONTRACT: DA00396	NOT TO SCALE	PROJECT LENGTH LENGTH OF PROJECT MAP # 9 = 11.60 MILES LENGTH OF PROJECT MAP # 10 = 1.34 MILES LENGTH OF PROJECT MAP # 11 = 0.46 MILES	Prepared In the Office of: DIVISION OF HIGHWAYS 1000 Birch Ridge Dr., Raleigh NC, 27610 2012 STANDARD SPECIFICATIONS RIGHT OF WAY DATE: LETTING DATE: PROJECT ENGINEER PROJECT DESIGN ENGINEER	Match Line A DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

STATE OF NORTH CAROLINA N.C. 1SP.10081.9 ETC. 4 DIVISION OF HIGHWAYS MARTIN COUNTY LOCATION: Map# 12 & 13 US 64 North & South Bound Lane (From SR 1138 CL Keel Rd. to US 17 & US 64 Alt)
Map# 14 & 15 US 64 North & South Bound Lane (From US 17 & US 64 Alt. to Curb and Gutter) Map# 16 US 64 (From Begin Curb and Gutter to End Curb and Gutter) 008 MAPS # 17 & 18 Map# 17 & 18 US 64 North & South Bound Lane (From End Curb and Gutter to Welch Creek Bridge) TYPE OF WORK: (Hot - Spray Thermoplastic Pavement Marking and Raised Pavement Markers) Williamston Pop. 5,564 Gold Point WB Everetts (Pop. 159 L 0 96800 Jamesville Pop. 480 Bear Grass Ν 1554 S 1545 MAPS # 14 & 15 MAPS # 12 & 13 MAPS # 16 PROJECT LENGTH Prepared in the Office of: **DIVISION OF HIGHWAYS DIVISION OF HIGHWAYS** LENGTH OF PROJECT MAP # 12 = 12.00 MILES STATE OF NORTH CAROLINA 1000 Birch Ridge Dr., Raleigh NC, 27610 LENGTH OF PROJECT MAP # 13 = 12.00 MILES 2012 STANDARD SPECIFICATIONS LENGTH OF PROJECT MAP # 14 = 8.90 MILES LENGTH OF PROJECT MAP # 15 = 8.90 MILES NOT TO SCALE RIGHT OF WAY DATE: LENGTH OF PROJECT MAP # 16 = 1.10 MILES PROJECT ENGINEER LENGTH OF PROJECT MAP # 17 = 6.80 MILES LENGTH OF PROJECT MAP # 18 = 6.80 MILES LETTING DATE: PROJECT DESIGN ENGINEER

00/10	
	ETC.
	9.1800I.º
	: ISP.I
	NO.
	35

_	
0	
DA0039	
(*	
~	
V	
ACT	
_	
('	
V	
ONTR	

STATE	\mathbb{OF}	NOR'	\mathbb{TH}	CARC	DLINA
DIVI	SION	J OF	\mathbb{HI}	GHWA	YS

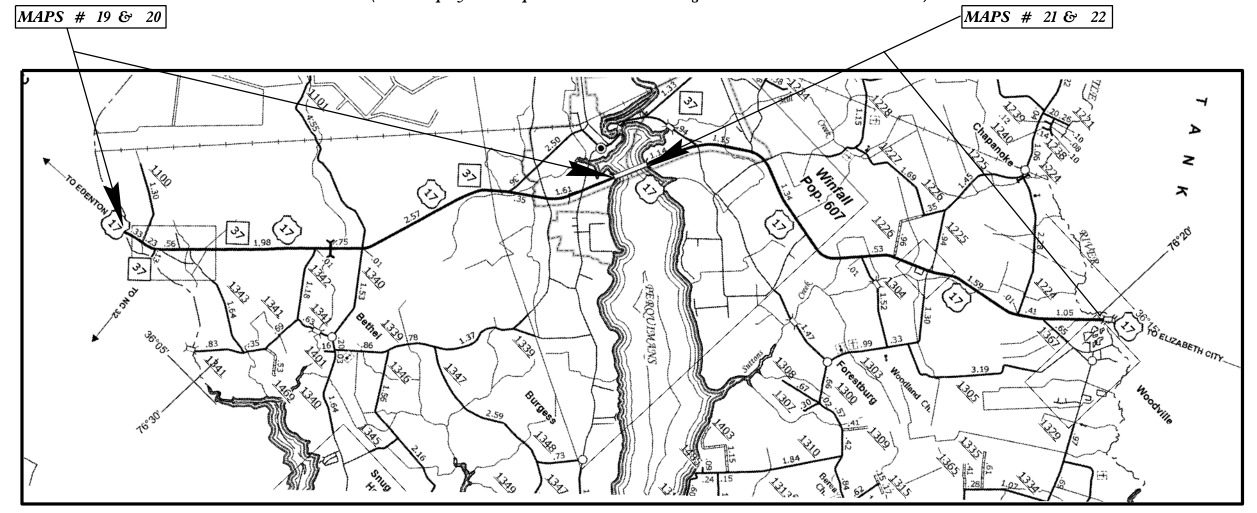
PERQUIMANS	COUNTY
------------	---------------

STATE STATE PROJECT REPERENCE NO.		SHEET NO.	TOTAL SHEETS		
N.C.	1SP.10	0081.9 ETC	Ξ.	5	8
STAT	E PROJ. NO.	F. A. PROJ. NO.		DESCRIPT	ION

LOCATION: Map# 19 & 20 US 17 North & South Bound Lane (From Chowan County Line to Perquimans River Bridge)

Map# 21 & 22 US 17 (From Perquimans River Bridge to Pasquotank County Line)

TYPE OF WORK: (Hot - Spray Thermoplastic Pavement Marking and Raised Pavement Markers)



PROJECT LENGTH

NOT TO SCALE

LENGTH OF PROJECT MAP # 19 = 8.20 MILES

LENGTH OF PROJECT MAP # 20 = 8.20 MILES

LENGTH OF PROJECT MAP # 21 = 8.50 MILES

LENGTH OF PROJECT MAP # 22 = 8.50 MILES

Prepared in the Office of: DIVISION OF HIGHWAYS

1000 Birch Ridge Dr., Raleigh NC, 27610
2012 STANDARD SPECIFICATIONS

RIGHT OF WAY DATE:

LETTING DATE:

PROJECT ENGINEER

PROJECT DESIGN ENGINEER

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA



/80/60		STATE OF NORT: DIVISION OF 1		N.C. 1SP.10081.9 ETC 6 8
١	ا ز			STATE PROLING. P.A. PROLING. DESCRIPTION
	3	TYRRELL	COUNTY	
0 7	•	CATION: Map# 23 US 64 (From Scuppernong R Map# 24 US 64 (From End Curb &	River Bridge to End Curb & Gutter)	
CD 10081	TYPE (OF WORK: (Hot – Spray Thermoplastic Pavemen)
NO.		64 1229	1222	Creek
38/11		POCOSIN LAKES NATIONAL WILDLIFE REFUGE	Morgan Futch	Action during the second secon
	0.05 1300 94 1301	Levels	Gmld of G of	6.32
90300	1105 7.02 26 AT 130	1301 So Jerry	° N	SATOR
. 0400		MAI	P # 24	
		PROJECT LENGTH	Prepared in the Office of:	DIVISION OF HIGHWAYS
			DIVISION OF HIGHWAYS 1000 Birch Ridge Dr., Raleigh NC, 27610 2012 STANDARD SPECIFICATIONS	STATE OF NORTH CAROLINA
	NOT TO SCALE	LENGTH OF PROJECT MAP # 23 = 1.50 MILES LENGTH OF PROJECT MAP # 24 = 12.10 MILES	RIGHT OF WAY DATE: PROJECT ENGINEER LETTING DATE: PROJECT DESIGN ENGINEER	THE CANODINA THE C
	'		TROJECT DESIGN ENGINEER	A THANA

•	•
くたい	
Ĺ	_
C	,
-	
2	
10001	=
)
にいて	7
) 	
_	
C	`
	>
	`

WBS

ONTRACT: DA00396

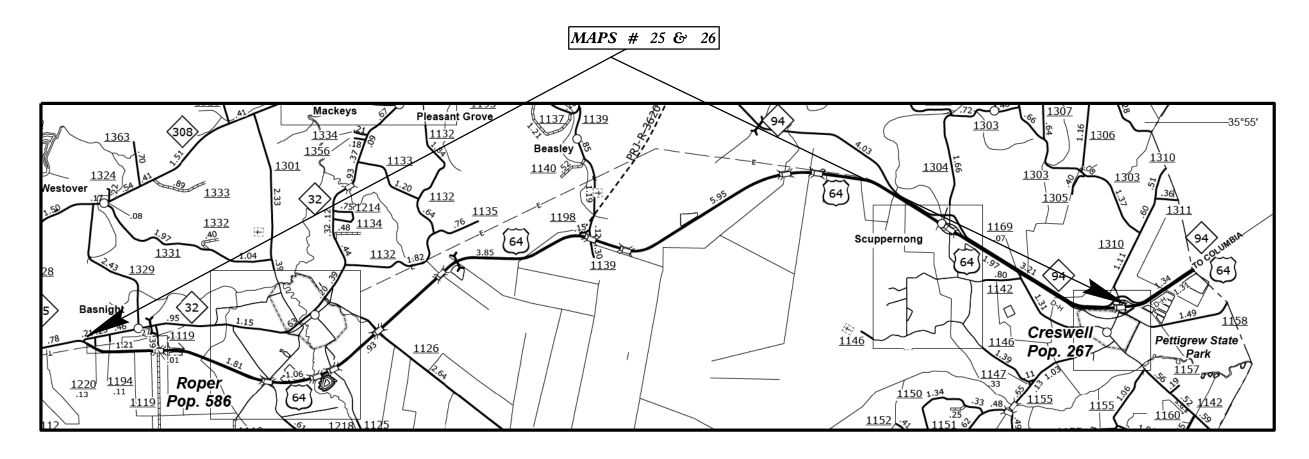
STATE	\mathbb{OF}	NORT	r	CAROLINA	7
DIVIS	SION	1 OF	HIC	GHWAYS	

WASHINGTON COUNTY

STATE	STATE STATE PROJECT REFERENCE NO.			SHEET NO.	TOTAL SHEETS	
N.C.	1SP.1	0081.9 ET	C	7	8	
STATE PROJ. NO.		F. A. PROJ. NO.		DESCRIPTION		
			 			
			\vdash			

LOCATION: Map# 25 & 26 US 64 North & South Bound Lane (From NC 32 to SR 1310 Alligood Rd.)

TYPE OF WORK: (Hot - Spray Thermoplastic Pavement Marking and Raised Pavement Markers)



NOT TO SCALE

LENGTH OF PROJECT MAP # 25 = 17.00 MILES LENGTH OF PROJECT MAP # 26 = 17.00 MILES

DIVISION OF HIGHWAYS 1000 Birch Ridge Dr., Raleigh NC, 27610 2012 STANDARD SPECIFICATIONS RIGHT OF WAY DATE: PROJECT ENGINEER PROJECT DESIGN ENGINEER

Prepared in the Office of:

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA



PROJECT NO.	SHEET NO.	TOTAL NO.			
1SP.10081.9 ETC.	8	8			

				SUMMARY						0000100000-N	489000000-E	489000000-E	489000000-E	490000000-N
PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	LANES	FINAL SURFACE TESTING REQUIRED	WARM MIX ASPHALT REQUIRED	LENGTH	WIDTH	MOBILIZATION		HOT - SPRAY	HOT SPRAY THERMOPLASTIC PAVEMENT MARKING ITEM (PERMANENT RAISE
								MI	FT	LS	LF	LF	LF	EA
1SP.10081.9	Bertie	1	US 17 NORTH BOUND LANE	FROM ROANOKE RIVER BRIDGE TO US 13 BYPASS	4	NO	NO	12.8	24	1	167,269			1,590
1SP.10081.9	Bertie	2	US 17 SOUTH BOUND LANE	FROM US 13 BYPASS TO ROANOKE RIVER BRIDGE	4	NO	NO	12.8	24	*	167,269			1,590
1SP.10081.9	Bertie	3	US 17	FROM SR 1364 LEDREW PERRY RD. TO BEGIN CURB AND GUTTER	5	NO	NO	1.5	64	*	43,568			545
1SP.10081.9	Bertie	4	US 17	FROM BEGIN CURB AND GUTTER TO BEGIN DIVIDED HYW.	5	NO	NO	2.6	64	*	52,922			755
1SP.10081.9	Bertie	5	US 17 NORH BOUND LANE	FROM DIVIDED HYW TO CHOWAN RIVER BRIDGE	4	YES	NO	3.1	24	*	40,525			285
1SP.10081.9	Bertie	6	US 17 SOUTH BOUND LANE	FROM CHOWAN RIVER BRIDGE TO END DIVIDED HYW	4	NO	NO	3.1	24	*	40,525			285
1SP.10211.12	Chowan	7	US 17 NORTH BOUND LANE	FROM CHOWAN RIVER BRIDGE TO PERQUIMANS COUNTY LINE	4	NO	NO	8.1	24	*		105,839	1,500	646
1SP.10211.12	Chowan	8	US 17 SOUTH BOUND LANE	FORM PERQUIMAN COUNTY LINE TO CHOWAN RIVER BRIDGE	4	NO	NO	8.1	24	*		105,839	1,500	646
1SP.10281.30	Dare	9	US 64	FROM ALLIGATOR RIVER BRIDGE TO US 264	2	NO	NO	11.6	22	*	202,120			1,853
1SP.10281.30	Dare	10	US 64	FROM US 264 TO BEGIN CURB AND GUTTER	4	NO	NO	1.34	45	*	39,204			330
1SP.10281.30	Dare	11	US 64	FROM BEGIN CURB AND GUTTER TO VIRGINIA DARE BRIDGE	5	NO	NO	0.46	60	*	8,808			160
1SP.10581.13	Martin	12	US 64 EAST BOUND LANE	FROM SR 1138 CL.KEEL RD TO US 17 & US 64 ALT.	4	NO	NO	12	24	*		156,816	1,500	1,050
1SP.10581.13	Martin	13	US 64 WEST BOUND LANE	FROM US 64 ALT. & US 17 TO SR 1138 CL KEEL RD	4	NO	NO	12	24	*		156,816	1,500	1,050
1SP.10581.13	Martin	14	US 64 EAST BOUND LANE	FROM US 64 ALT & US 17 FLYOVER TO BEGIN CURB AND GUTTER	4	NO	NO	8.9	24	*	116,314			720
1SP.10581.13	Martin	15	US 64 WEST BOUND LANE	FROM END CURB AND GUTTER TO US 17 & US 64 ALT	4	NO	NO	8.9	24	*	116,314			720
1SP.10581.13	Martin	16	US 64	FROM BEGIN CURB AND GUTTER TO END CURB & GUTTER	5	NO	NO	1.1	60	*	19,178			320
1SP.10581.13	Martin	17	US 64 EAST BOUND LANE	FROM BEGIN CURB & GUTTER TO WELCH CREEK BRIDGE	4	NO	NO	6.8	24	*	88,876			545
1SP.10581.13	Martin	18	US 64 WEST BOUND LANE	FROM WELCH CREEK BRIDGE TO END CURB & GUTTER	4	NO	NO	6.8	24	*	88,876			545
1SP.10721.11	Perquimans	19	US 17 NORTH BOUND LANE	FROM CHOWAN COUNTY LINE TO PERQUIMANS RIVER BRIDGE	4	NO	NO	8.2	24	*	107,159			650
1SP.10721.11	Perquimans	20	US 17 SOUTH BOUND LANE	FROM PERQUIMANS RIVER BRIDGE TO CHOWAN COUNTY LINE	4	NO	NO	8.2	24	*	107,159			650
1SP.10721.11	Perquimans	21	US 17 NORTH BOUND LANE	FROM PERQUIMANS RIVER BRIDGE TO PASQUOTANK COUNTY LINE	4	NO	NO	8.5	24	*	111,086			700
1SP.10721.11	Perquimans	22	US 17 SOUTH BOUND LANE	FROM PASQUOTANK COUNTY LINE TO PERQUIMANS RIVER BRIDGE	4	NO	NO	8.5	24	*	111,086			700
1SP.10891.9	Tyrrell	23	US 64	FROM SCUPPERNONG RIVER TO END CURB & GUTTER	5	NO	NO	1.5	60	*	26,144			480
1SP.10891.9	Tyrrell	24	US 64	FROM END CURB & GUTTER TO ALLIGATOR RIVER BRIDGE	2	NO	NO	12.1	22	*	210,830			968
1SP.10941.8	Washington	25	US 64 EAST BOUND LANE	FROM NC 32 TO SR1310 ALLIGOOD RD	4	NO	NO	17	24	*		222,156	1,500	1,235
1SP.10941.8	Washington	26	US 64 WEST BOUND LANE	FROM SR 1310 ALLIGOOD RD TO NC 32	4	NO	NO	17	24	*		222,156	1,500	1,235
	GRA	AND TOTAL						203.00	1	1	1,865,232	969,622	9,000	20,253