

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	1BPR.10581, ETC.	1	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
1BPR.10581		MAP 1	
1BPR.10581		MAP 2	
1BPR.10581		MAP 3	
1BPR.10581		MAP 4	
1BPR.10581		MAP 5	
1BPR.10581		MAP 6	
1BPR.10581		MAP 7	
1BPR.10581		MAP 8	

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

MARTIN COUNTY

LOCATION: MAP 1 US 64 EBL BRIDGE # 250 ACROSS NC 903

MAP 2 US 64 WBL BRIDGE # 251 ACROSS NC 903

MAP 3 US 64 EBL BRIDGE # 256 ACROSS CSX RAILROAD

MAP 4 US 64 WBL BRIDGE # 257 ACROSS CSX RAILROAD

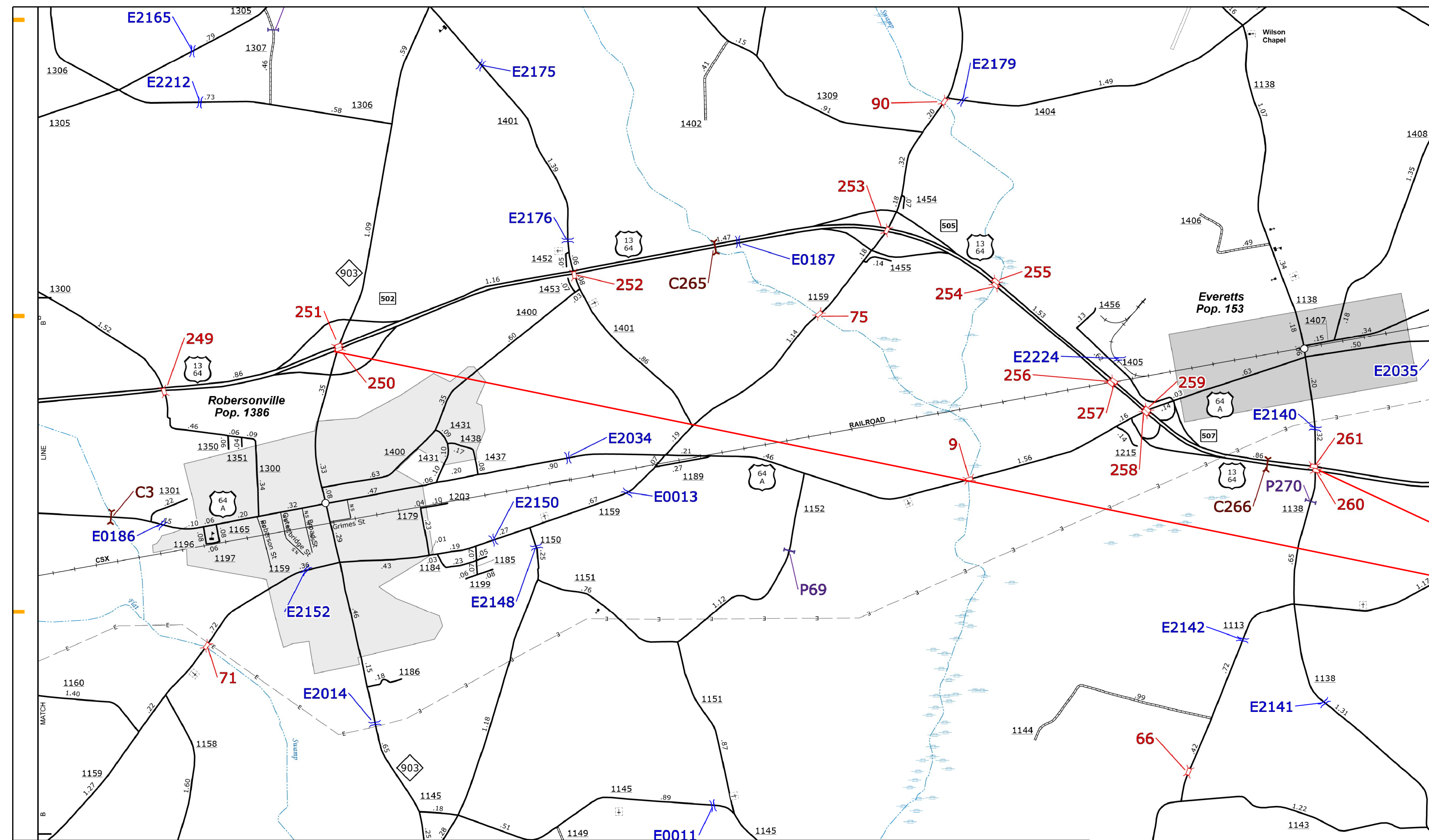
MAP 5 US 64 EBL BRIDGE # 258 ACROSS US 64 ALT

MAP 6 US 64 WBL BRIDGE # 259 ACROSS US 64 ALT

MAP 7 US 64 EBL BRIDGE # 260 ACROSS SR 1138

MAP 8 US 64 WBL BRIDGE # 261 ACROSS SR 1138

TYPE OF WORK: BRIDGE DECK OVERLAY



NOT TO SCALE

PROJECT LENGTH

- LENGTH OF ROADWAY PROJECT MAP 1 = 150 FT
- LENGTH OF ROADWAY PROJECT MAP 2 = 150 FT
- LENGTH OF ROADWAY PROJECT MAP 3 = 155 FT
- LENGTH OF ROADWAY PROJECT MAP 4 = 155 FT
- LENGTH OF ROADWAY PROJECT MAP 5 = 126 FT
- LENGTH OF ROADWAY PROJECT MAP 6 = 126 FT
- LENGTH OF ROADWAY PROJECT MAP 7 = 97 FT
- LENGTH OF ROADWAY PROJECT MAP 8 = 97 FT

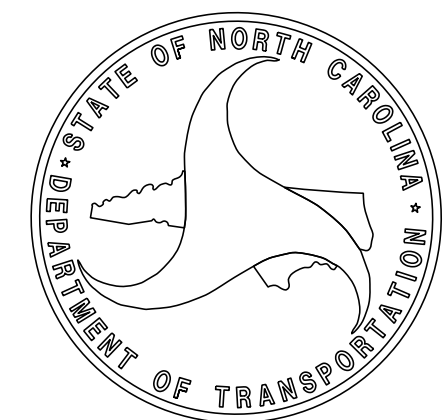
Prepared in the Office of:
DIVISION OF HIGHWAYS
113 Airport Dr., Edenton NC, 27932

2018 STANDARD SPECIFICATIONS

LETTING DATE:

C.E. SLACHTA
DIVISION CONTRACTS ENGINEER

D.H. STALLINGS
PLANS CREATED BY:



CONTRACT: DA00503 WBS PROJECT: IBPR.10581, ETC.
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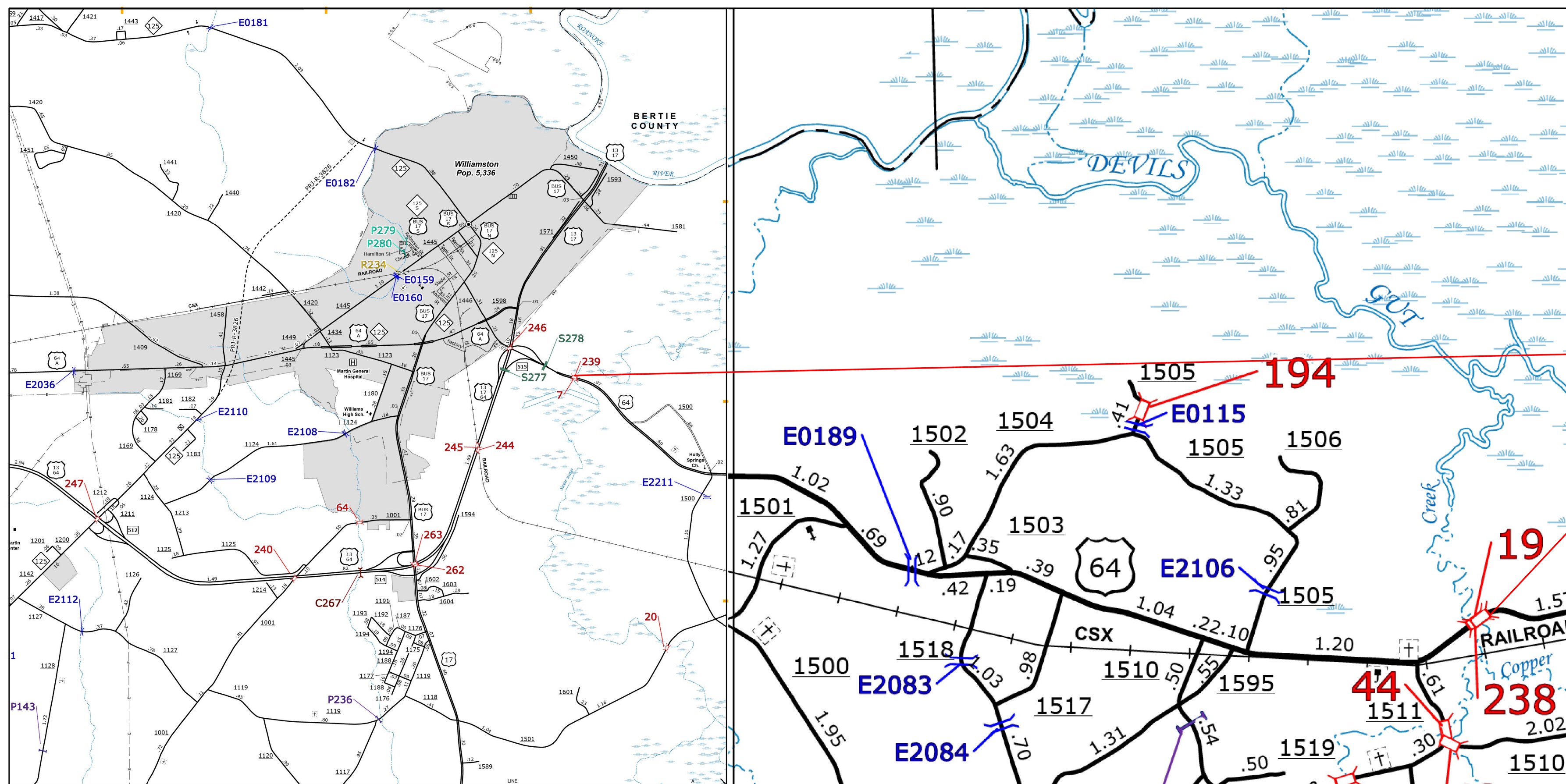
STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	1BPR.10581, ETC.	2	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
1BPR.10581		MAP 9	
1BPR.10581		MAP 10	
1BPR.10581		MAP 11	

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

MARTIN COUNTY

LOCATION: MAP 9 US 64 EBL BRIDGE # 7 ACROSS SWEETWATER CREEK
MAP 10 US 64 WBL BRIDGE # 239 ACROSS SWEETWATER CREEK
MAP 11 US 64 EBL BRIDGE # 238 ACROSS GARDNERS CREEK

TYPE OF WORK: BRIDGE DECK OVERLAY



MAPS 9-11

NOT TO SCALE

PROJECT LENGTH

LENGTH OF ROADWAY PROJECT MAP 9 = 124 FT
 LENGTH OF ROADWAY PROJECT MAP 10 = 182 FT
 LENGTH OF ROADWAY PROJECT MAP 11 = 180 FT

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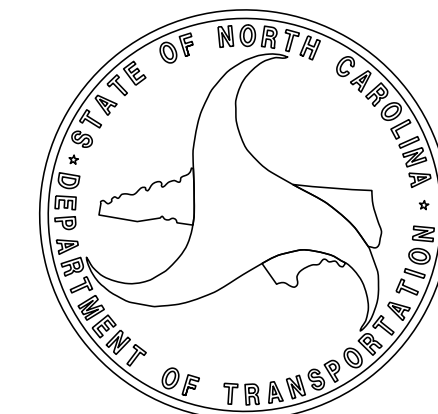
113 Airport Dr., Edenton NC, 27932

2018 STANDARD SPECIFICATIONS

LETTING DATE:

C.E. SLACHTA
 DIVISION CONTRACTS ENGINEER

D.H. STALLINGS
 PLANS CREATED BY:



NOT TO SCALE

CONTRACT: DA00503 WBS PROJECT: IBPR.10581, ETC.

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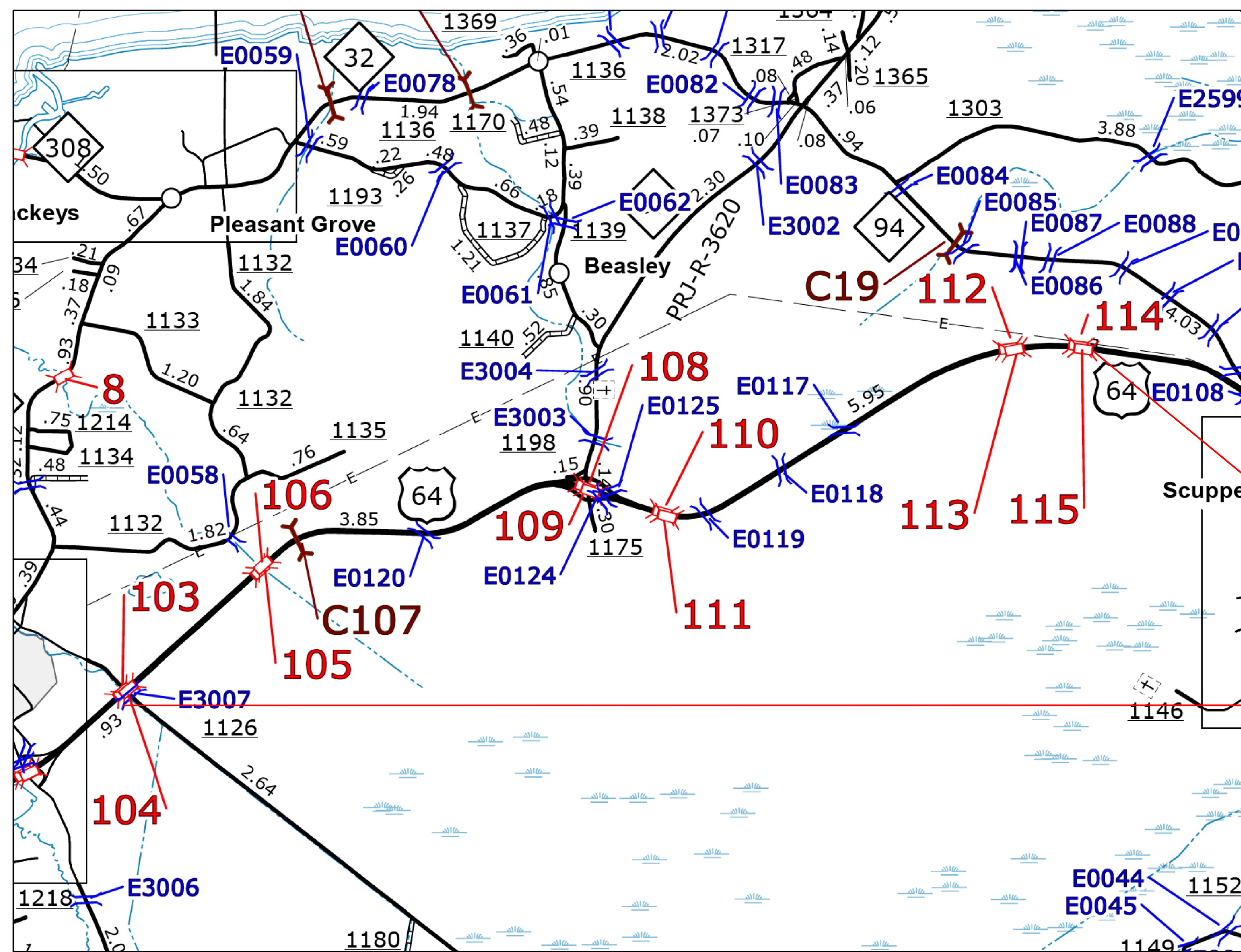
STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	1BPR.10581, ETC.	3	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
1BPR.10941		MAP 12	
1BPR.10941		MAP 13	
1BPR.10941		MAP 14	
1BPR.10941		MAP 15	
1BPR.10941		MAP 16	
1BPR.10941		MAP 17	
1BPR.10941		MAP 18	
1BPR.10941		MAP 19	
1BPR.10941		MAP 20	
1BPR.10941		MAP 21	
1BPR.10941		MAP 22	
1BPR.10941		MAP 23	

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

WASHINGTON COUNTY

LOCATION: MAP 12 US 64 WBL BRIDGE #103 ACROSS SR 1126
 MAP 13 US 64 EBL BRIDGE # 104 ACROSS SR 1126
 MAP 14 US 64 EBL BRIDGE # 105 ACROSS OLD MILL CREEK
 MAP 15 US 64 WBL BRIDGE # 106 ACROSS OLD MILL CREEK
 MAP 16 US 64 WBL BRIDGE # 108 ACROSS SR 1139

TYPE OF WORK: BRIDGE DECK OVERLAY



MAP 17 US 64 EBL BRIDGE # 109 ACROSS SR 1139
 MAP 18 US 64 WBL BRIDGE # 110 ACROSS WILD LIFE CROSSING
 MAP 19 US 64 EBL BRIDGE # 111 ACROSS WILD LIFE CROSSING
 MAP 20 US 64 WBL BRIDGE # 112 ACROSS GREEN RD
 MAP 21 US 64 EBL BRIDGE # 113 ACROSS GREEN RD
 MAP 22 US 64 WBL BRIDGE # 114 ACROSS WILD LIFE CROSSING
 MAP 23 US 64 EBL BRIDGE # 115 ACROSS WILD LIFE CROSSING

MAPS 12-23

CONTRACT: DA00503 WBS PROJECT: IBPR.10581, ETC.

PROJECT LENGTH

LENGTH OF ROADWAY PROJECT MAP 12 =	301 FT
LENGTH OF ROADWAY PROJECT MAP 13 =	301 FT
LENGTH OF ROADWAY PROJECT MAP 14 =	217 FT
LENGTH OF ROADWAY PROJECT MAP 15 =	217 FT
LENGTH OF ROADWAY PROJECT MAP 16 =	124 FT
LENGTH OF ROADWAY PROJECT MAP 17 =	124 FT

PROJECT LENGTH

LENGTH OF ROADWAY PROJECT MAP 18 =	160 FT
LENGTH OF ROADWAY PROJECT MAP 19 =	160 FT
LENGTH OF ROADWAY PROJECT MAP 20 =	157 FT
LENGTH OF ROADWAY PROJECT MAP 21 =	157 FT
LENGTH OF ROADWAY PROJECT MAP 22 =	147 FT
LENGTH OF ROADWAY PROJECT MAP 23 =	144 FT

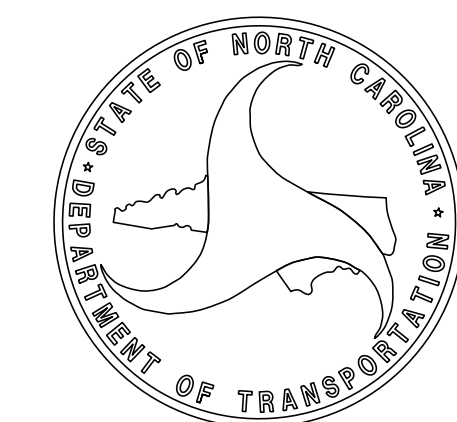
Prepared in the Office of:
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 113 Airport Dr., Edenton NC, 27932

2018 STANDARD SPECIFICATIONS

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C.E. SLACHTA
 DIVISION CONTRACTS ENGINEER

D.H. STALLINGS
 PLANS CREATED BY:



NOT TO SCALE

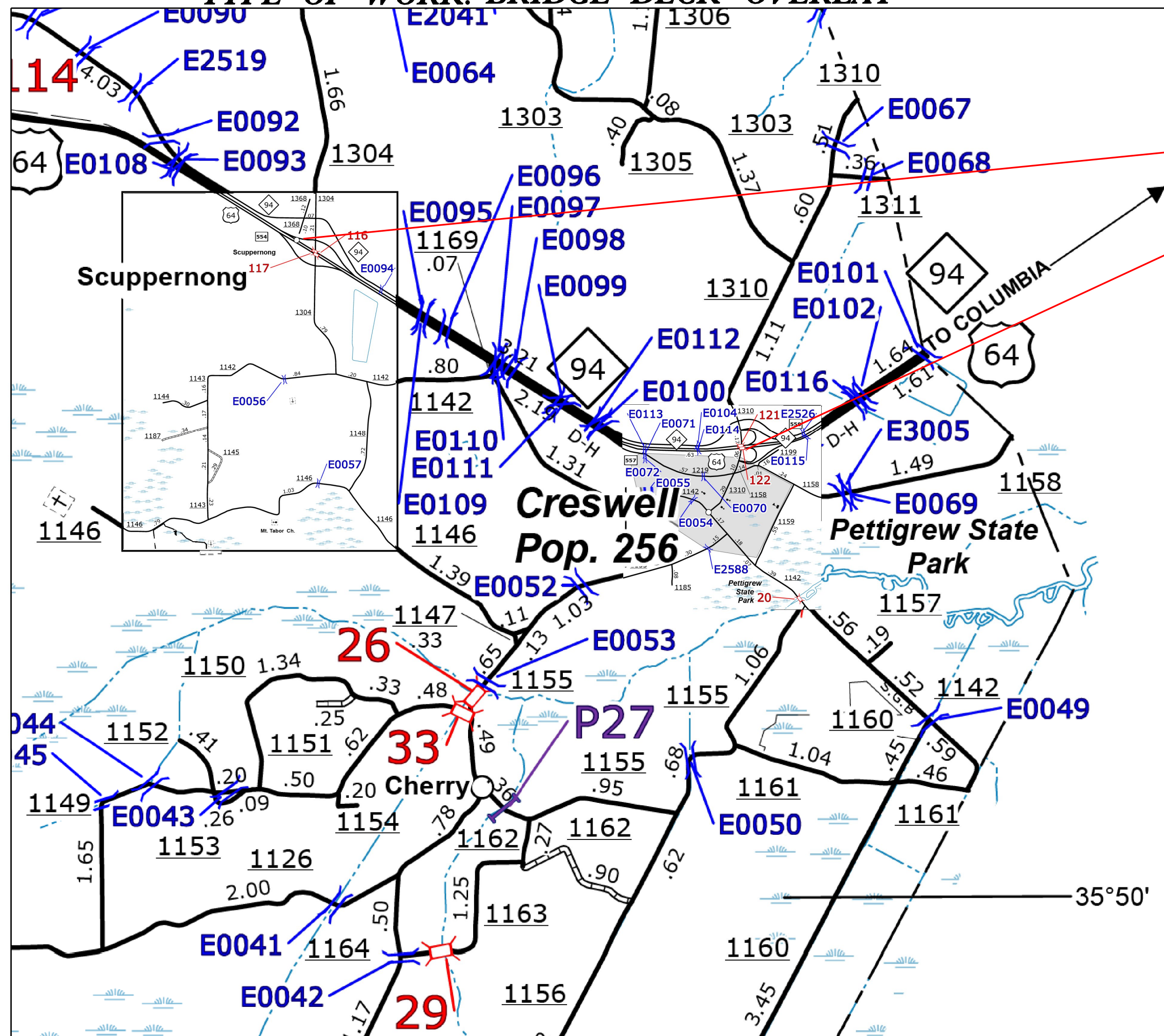
STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	1BPR.10581, ETC.	4	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
1BPR.10941		MAP 24	
1BPR.10941		MAP 25	
1BPR.10941		MAP 26	
1BPR.10941		MAP 27	

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

WASHINGTON COUNTY

**LOCATION: MAP 24 US 64 WBL BRIDGE # 116 ACROSS SR 1141
MAP 25 US 64 EBL BRIDGE # 117 ACROSS SR 1141
MAP 26 US 64 WBL BRIDGE # 121 ACROSS SR 1310
MAP 27 US 64 EBL BRIDGE # 122 ACROSS SR 1310**

TYPE OF WORK: BRIDGE DECK OVERLAY



MAPS 24-27



CONTRACT: DA00503 WBS PROJECT: IBPR.10581, ETC.

NOT TO SCALE

PROJECT LENGTH

- LENGTH OF ROADWAY PROJECT MAP 24 = 131 FT
- LENGTH OF ROADWAY PROJECT MAP 25 = 131 FT
- LENGTH OF ROADWAY PROJECT MAP 26 = 120 FT
- LENGTH OF ROADWAY PROJECT MAP 27 = 120 FT

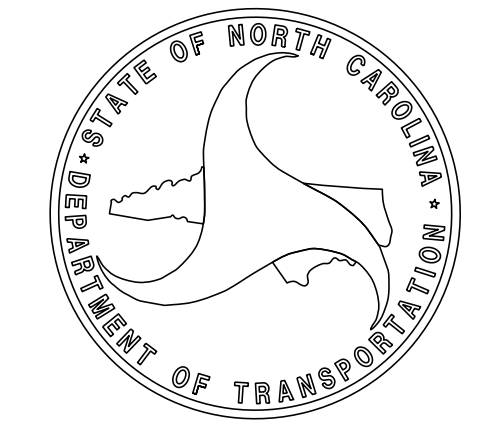
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113 Airport Dr., Edenton NC, 27932

2018 STANDARD SPECIFICATIONS

LETTING DATE: _____

C.E. SLACHTA
DIVISION CONTRACTS ENGINEER

D.H. STALLINGS
PLANS CREATED BY:



STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	1BPR.10581, ETC.	5	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
1BPR.10941		MAP 28	
1BPR.10941		MAP 29	
1BPR.10941		MAP 30	
1BPR.10941		MAP 31	
1BPR.10941		MAP 32	
1BPR.10941		MAP 33	

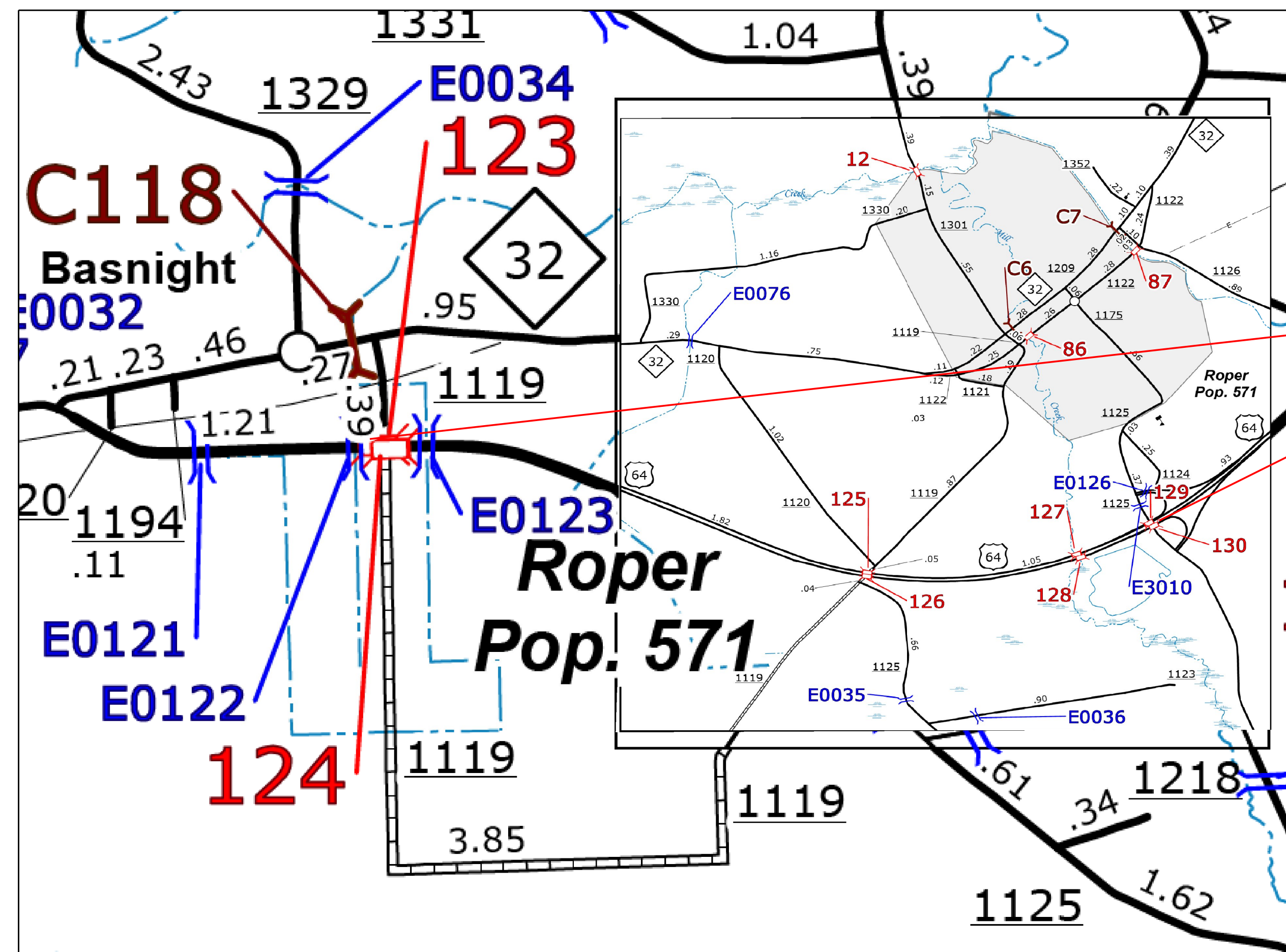
STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

WASHINGTON COUNTY

LOCATION: MAP 28 US 64 WBL BRIDGE # 123 ACROSS SR 1119
 MAP 29 US 64 EBL BRIDGE # 124 ACROSS SR 1119
 MAP 30 US 64 WBL BRIDGE # 125 ACROSS SR 1119

MAP 31 US 64 EBL BRIDGE # 126 ACROSS SR 1119
 MAP 32 US 64 WBL BRIDGE # 129 ACROSS SR 1125
 MAP 33 US 64 EBL BRIDGE # 130 ACROSS SR 1125

TYPE OF WORK: BRIDGE DECK OVERLAY



MAPS 28-33

CONTRACT: DA00503 WBS PROJECT: IBPR.10581, ETC.

NOT TO SCALE

PROJECT LENGTH

- LENGTH OF ROADWAY PROJECT MAP 28 = 87 FT
- LENGTH OF ROADWAY PROJECT MAP 29 = 87 FT
- LENGTH OF ROADWAY PROJECT MAP 30 = 144 FT
- LENGTH OF ROADWAY PROJECT MAP 31 = 144 FT
- LENGTH OF ROADWAY PROJECT MAP 32 = 125 FT
- LENGTH OF ROADWAY PROJECT MAP 33 = 125 FT

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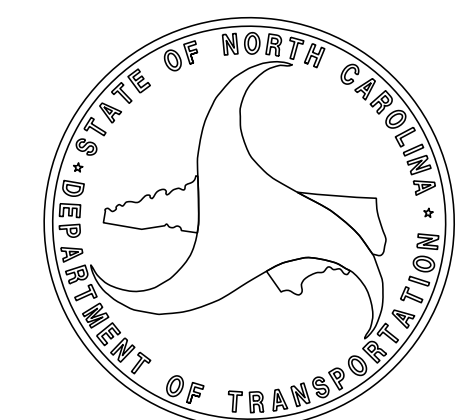
113 Airport Dr., Edenton NC, 27932

2018 STANDARD SPECIFICATIONS

LETTING DATE:

C.E. SLACHTA
DIVISION CONTRACTS ENGINEER

D.H. STALLINGS
PLANS CREATED BY:



PROJECT NO.	SHEET NO.	TOTAL NO.
1BPR.10581 & 1BPR.10941	6	6

SUMMARY OF QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	TYP NO	LANES	LANE TYPE	LENGTH	WIDTH	MOBILIZATION	EPOXY OVERLAY	CONCRETE DECK REPAIR FOR EPOXY OVERLAY	TEMPORARY TRAFFIC CONTROL	6" X 30M YELLOW POLYUREA PAVEMENT MARKING LINES	6" X 30M WHITE POLYUREA PAVEMENT MARKING LINES
								LF	FT	LS	SF	SF	LS	LF	LF
1BPR.10581	Martin	1	US 64 EBL BRIDGE # 250	BRIDGE DECK OVERLAY		2	MD	150	37.9	1	5,685	15	1	150	190
1BPR.10581	Martin	2	US 64 WBL BRIDGE #251	BRIDGE DECK OVERLAY		2	MD	150	37.7	*	5,655	15	*	150	190
1BPR.10581	Martin	3	US 64 EBL BRIDGE # 256	BRIDGE DECK OVERLAY		2	MD	155	38.1	*	5,906	15	*	155	195
1BPR.10581	Martin	4	US 64 WBL BRIDGE # 257	BRIDGE DECK OVERLAY		2	MD	155	38.4	*	5,952	15	*	155	195
1BPR.10581	Martin	5	US 64 EBL BRIDGE # 258	BRIDGE DECK OVERLAY		2	MD	126	45.7	*	5,758	15	*	126	166
1BPR.10581	Martin	6	US 64 WBL BRIDGE # 259	BRIDGE DECK OVERLAY		2	MD	126	46.5	*	5,859	15	*	126	166
1BPR.10581	Martin	7	US 64 EBL BRIDGE # 260	BRIDGE DECK OVERLAY		2	MD	97	37.5	*	3,638	15	*	97	127
1BPR.10581	Martin	8	US 64 WBLBRIDGE # 261	BRIDGE DECK OVERLAY		2	MD	97	37.6	*	3,647	15	*	97	127
1BPR.10581	Martin	9	US 64 EBL BRIDGE # 7	BRIDGE DECK OVERLAY		2	MD	124	28	*	3,472	15	*	124	154
1BPR.10581	Martin	10	US 64 WBL BRIDGE # 239	BRIDGE DECK OVERLAY		2	MD	182	38	*	6,916	15	*	182	232
1BPR.10581	Martin	11	US 64 EBL BRIDGE # 238	BRIDGE DECK OVERLAY		2	MD	180	38.1	*	6,858	15	*	180	230
TOTAL FOR PROJ NO. 1BPR.10581 Martin								1,542		1	59,346	165	1	1,542	1,972
1BPR.10941	Washington	12	US 64 WBL BRIDGE # 103	BRIDGE DECK OVERLAY		2	MD	301	37.4	*	11,257	15	*	301	381
1BPR.10941	Washington	13	US 64 EBL BRIDGE # 104	BRIDGE DECK OVERLAY		2	MD	301	37.4	*	11,257	15	*	301	381
1BPR.10941	Washington	14	US 64 EBL BRIDGE # 105	BRIDGE DECK OVERLAY		2	MD	217	37.5	*	8,138	15	*	217	277
1BPR.10941	Washington	15	US 64 WBL BRIDGE # 106	BRIDGE DECK OVERLAY		2	MD	217	37.5	*	8,138	15	*	217	277
1BPR.10941	Washington	16	US 64 WBL BRIDGE # 108	BRIDGE DECK OVERLAY		2	MD	124	37.2	*	4,613	15	*	124	154
1BPR.10941	Washington	17	US 64 EBL BRIDGE # 109	BRIDGE DECK OVERLAY		2	MD	124	37.2	*	4,613	15	*	124	154
1BPR.10941	Washington	18	US 64 WBL BRIDGE # 110	BRIDGE DECK OVERLAY		2	MD	160	37.4	*	5,984	15	*	160	200
1BPR.10941	Washington	19	US 64 EBL BRIDGE # 111	BRIDGE DECK OVERLAY		2	MD	160	37.4	*	5,984	15	*	160	200
1BPR.10941	Washington	20	US 64 WBL BRIDGE # 112	BRIDGE DECK OVERLAY		2	MD	157	37.4	*	5,872	15	*	157	197
1BPR.10941	Washington	21	US 64 EBL BRIDGE # 113	BRIDGE DECK OVERLAY		2	MD	157	37.4	*	5,872	15	*	157	197
1BPR.10941	Washington	22	US 64 WBL BRIDGE # 114	BRIDGE DECK OVERLAY		2	MD	147	37.4	*	5,498	15	*	147	187
1BPR.10941	Washington	23	US 64 EBL BRIDGE # 115	BRIDGE DECK OVERLAY		2	MD	144	37.4	*	5,386	15	*	144	184
1BPR.10941	Washington	24	US 64 WBL BRIDGE # 116	BRIDGE DECK OVERLAY		2	MD	131	37.4	*	4,899	15	*	131	161
1BPR.10941	Washington	25	US 64 EBL BRIDGE # 117	BRIDGE DECK OVERLAY		2	MD	131	37.1	*	4,860	15	*	131	161
1BPR.10941	Washington	26	US 64 WBL BRIDGE # 121	BRIDGE DECK OVERLAY		2	MD	120	45	*	5,400	15	*	120	150
1BPR.10941	Washington	27	US 64 EBL BRIDGE # 122	BRIDGE DECK OVERLAY		2	MD	120	45	*	5,400	15	*	120	150
1BPR.10941	Washington	28	US 64 WBL BRIDGE # 123	BRIDGE DECK OVERLAY		2	MD	87	37.4	*	3,254	15	*	87	107
1BPR.10941	Washington	29	US 64 EBL BRIDGE # 124	BRIDGE DECK OVERLAY		2	MD	87	37.4	*	3,254	15	*	87	107
1BPR.10941	Washington	30	US 64 WBL BRIDGE # 125	BRIDGE DECK OVERLAY		2	MD	144	37.3	*	5,371	15	*	144	184
1BPR.10941	Washington	31	US 64 EBL BRIDGE # 126	BRIDGE DECK OVERLAY		2	MD	144	37.3	*	5,371	15	*	144	184
1BPR.10941	Washington	32	US 64 WBL BRIDGE # 129	BRIDGE DECK OVERLAY		2	MD	125	45.2	*	5,650	15	*	125	155
1BPR.10941	Washington	33	US 64 EBL BRIDGE # 130	BRIDGE DECK OVERLAY		2	MD	125	45.2	*	5,650	15	*	125	155
TOTAL FOR PROJ NO. 1BPR.10941 Washington								3,423		*	131,721	330	*	3,423	4,303
GRAND TOTAL								4,965		1	191,067	495	1	11,240	

* THE TIME LIMITATIONS FOR REPLACEMENT OF PAVEMENT MARKINGS AS SHOWN ON TABLE 1205-1, PAGE 12-2 OF THE "2018 STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES", WILL BE WAIVED FOR THIS PROJECT. THE DEPARTMENT WILL BE RESPONSIBLE FOR INSTALLING ANY REQUIRED "TEMPORARY PAVEMENT MARKINGS".