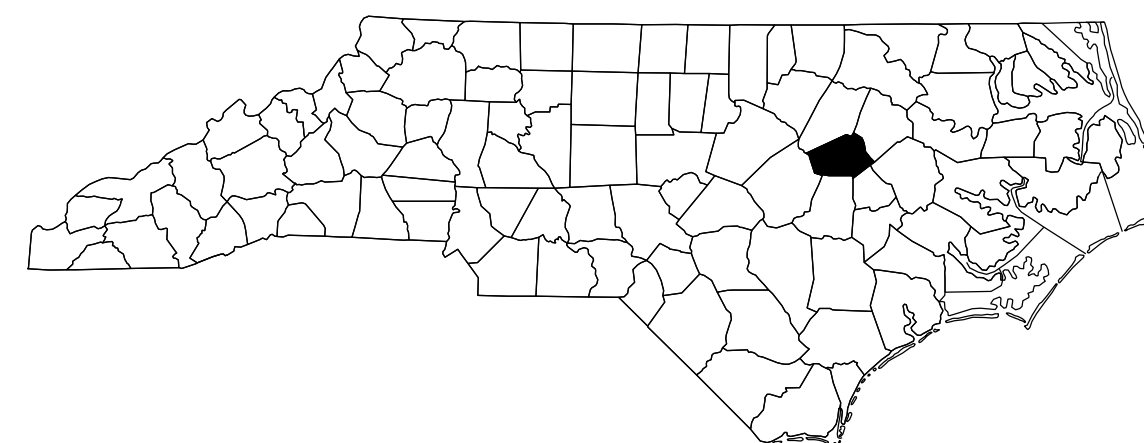


PROJECT: HI-0006

CONTRACT NO: C204743



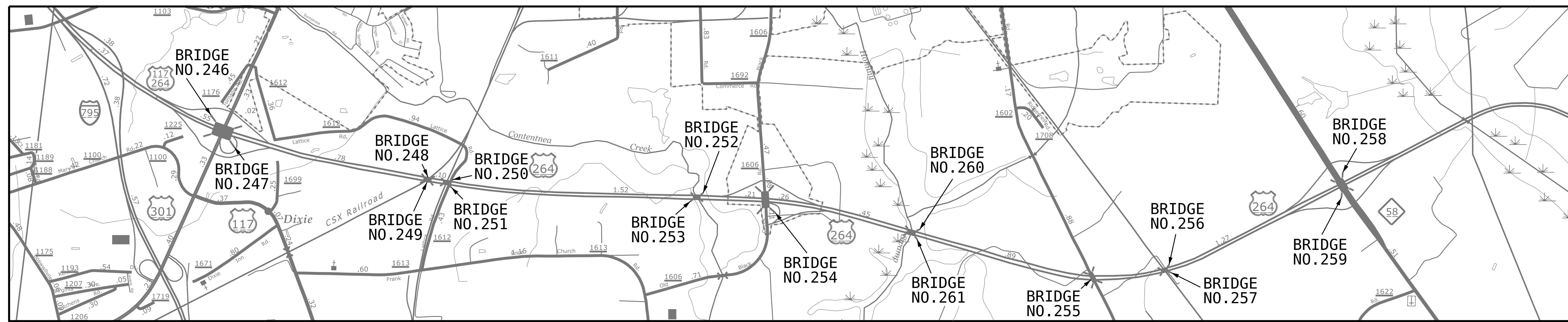
STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

WILSON COUNTY

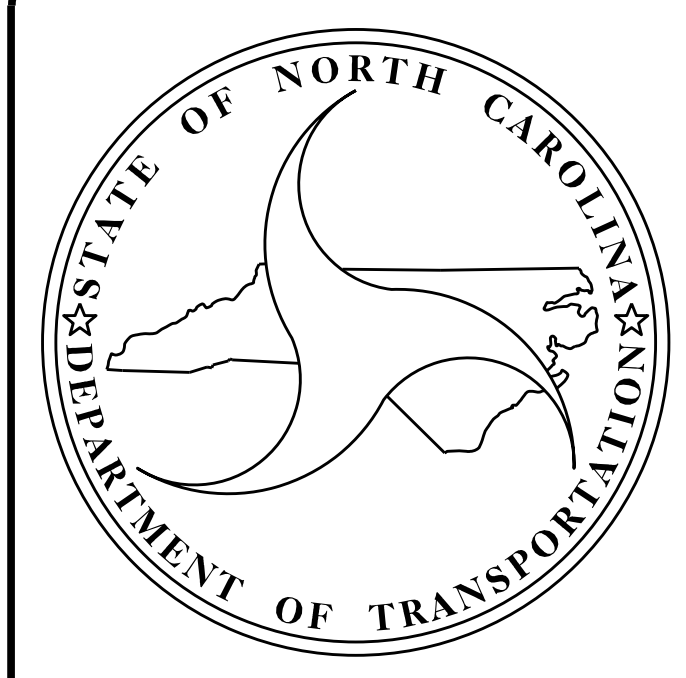
STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	HI-0006	1	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
49982.1.1	0264076	P.E.	
49982.2.1	0264076	R.O.W.	
49982.2.2	0264076	UTILITIES	
49982.3.1	0264076	CONST.	

LOCATION: BRIDGE #970246 & #970247 ON US 264 BYP OVER US 301.
 BRIDGE #970248 & #970249 ON US 264 OVER CSX.
 BRIDGE #970250 & #970251 ON US 264 BYP OVER SR 1612 & CSX.
 BRIDGE #970252 & #970253 ON US 264 BYP OVER CONTENTNEA CREEK.
 BRIDGE #970254 ON SR 1606 OVER US 264.
 BRIDGE #970255 ON SR 1602 OVER US 264.
 BRIDGE #970256 & #970257 ON US 264 BYP OVER NSRR.
 BRIDGE #970258 & #970259 ON NC 58 OVER US 264.
 BRIDGE #970260 & #970261 ON US 264 BYP OVER HOMINY SWAMP.

TYPE OF WORK: BRIDGE PRESERVATION - SHOTBLASTING & SILANE DECK TREATMENT, RECONSTRUCTION OF BRIDGE DECK JOINTS AND SEALS, AND PRESTRESSED CONCRETE GIRDER REPAIRS.



VICINITY MAP



DESIGN DATA

BRIDGE #246 & #247 ADT (2019) =	11,750
BRIDGE #248, #249, #250, #251, #252, #260, & #261 ADT (2019) =	11,250
BRIDGE #253 ADT (2018) =	10,500
BRIDGE #254 ADT (2018) =	2,300
BRIDGE #256 ADT (2018) =	9,750
BRIDGE #257 ADT (2019) =	9,750
BRIDGE #258 ADT (2017) =	3,750
BRIDGE #259 ADT (2018) =	3,600

PROJECT LENGTH

BRIDGE # 970246 = 0.040 MILES	BRIDGE # 970254 = 0.039 MILES
BRIDGE # 970247 = 0.040 MILES	BRIDGE # 970255 = 0.045 MILES
BRIDGE # 970248 = 0.042 MILES	BRIDGE # 970256 = 0.034 MILES
BRIDGE # 970249 = 0.042 MILES	BRIDGE # 970257 = 0.035 MILES
BRIDGE # 970250 = 0.046 MILES	BRIDGE # 970258 = 0.041 MILES
BRIDGE # 970251 = 0.046 MILES	BRIDGE # 970259 = 0.040 MILES
BRIDGE # 970252 = 0.082 MILES	BRIDGE # 970260 = 0.042 MILES
BRIDGE # 970253 = 0.082 MILES	BRIDGE # 970261 = 0.043 MILES

TOTAL LENGTH TIP PROJECT HI-0006 = 6.97 MILES

Prepared In the Office of:
DIVISION OF HIGHWAYS
 STRUCTURES MANAGEMENT UNIT
 1000 BIRCH RIDGE DR.
 RALEIGH, N.C. 27610

2018 STANDARD SPECIFICATIONS

LETTING DATE:
 SEPTEMBER 20, 2022

Kristy W. Alford, P.E., CPM
 PROJECT ENGINEER

Aster G. Abraha, P.E.
 PROJECT DESIGN ENGINEER