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STATE	\mathbb{OF}	N	$\mathbb{R}\mathbb{T}$	\mathbb{H}	CAROLINA
DIVI	SIO	1 (OF	HIC	GHWAYS

MECKLENBURG	5 ~	CADADDIIC	COUNTY
VIEUNLENDUKG	G	CADAKKUS	COUNTY

STATE	STAT	SHEET NO.	TOTAL SHEETS		
N.C.		I-5826	1		
STAT	B PROLING.	F.A.PROLNO.			Pari
5046	9.3.GV1	NHPIM-0085 (047)			

LOCATION:

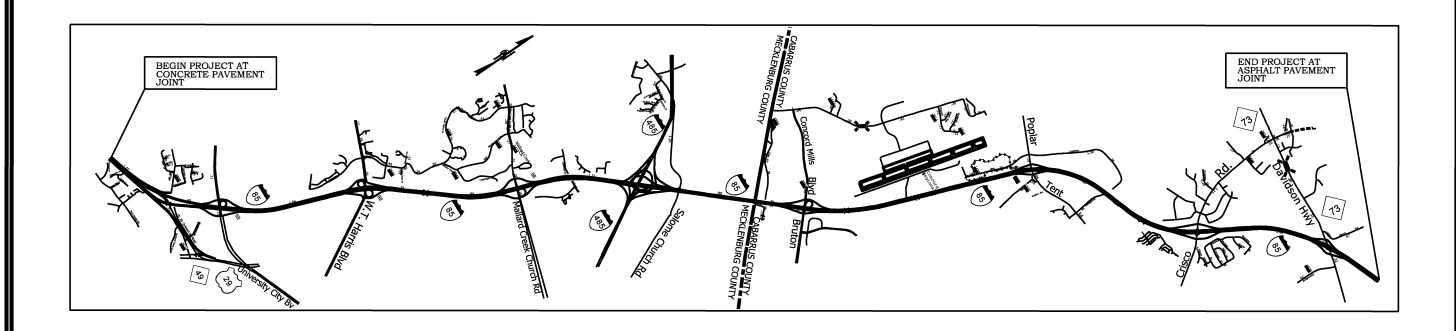
I-85 PAVEMENT REHABILITATION FROM JUST SOUTH OF US 29 BY PASS CONNECTOR ROAD IN MECKLENBURG COUNTY TO JUST NORTH OF

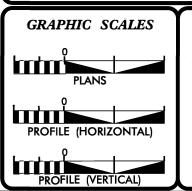
NC 73 DAVIDSON HWY IN CABARRUS COUNTY MP 42.05 TO MP 55.97

TYPE OF WORK: MILLING, PAVING WITH HOT MIX ASPHALT

CONCRETE PAVEMENT REPAIR, PAVEMENT MARKINGS SNOWPLOWABLE PAVEMENT MARKERS, PPC OVERLAY

FOR CONCRETE BRIDGE DECKS





DESIGN DATA ADT 2018 = 150,000

V = 65 MPH

* TTST = DUAL

PROJECT LENGTH

LENGHT OF ROADWAY PROJECT 50469.3.GV1 = 13.88 MILES TOTAL LENGHT OF STATE PROJECT 50469.3.GV1 = 13.92 MILES

Prepared in the Office of: **DIVISION OF HIGHWAYS**

DIVISION 10 2018 STANDARD SPECIFICATIONS

RIGHT OF WAY DATE: N/A

LETTING DATE: MARCH 17, 2020 <u>JOHN H. EDMONDS</u>

JOHN H. EDMONDS

HYDRAULICS ENGINEER

ROADWAY DESIGN

ENGINEER

