DocuSign Envelope ID: 62F7BE55-B732-4724-BDBB-3807C6650C5A AS-BUILT REPAIR QUANTITY TABLE ESTIMATE ACTUAL 314 SY INCIDENTAL MILLING ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C 27 TON 1.6 TON ASPHALT BINDER FOR PLANT MIX EXISTING ROADWAY WIDTH

NOTES:

INCIDENTAL MILLING - EXISTING APPROACH ASPHALT PAVEMENT TO BE MILLED AS NECESSARY TO ATTAIN MINIMUM $1^{\prime}/_2$ " DEPTH OF NEW ASPHALT PAVEMENT. NEW ASPHALT PAVEMENT SHALL BE OF THICKNESS NECESSARY TO PROVIDE A SMOOTH TRANSITION BETWEEN THE ROADWAY AND THE BRIDGE DECK. THE NEW ASPHALT PAVEMENT THICKNESS MAY EXCEED $1\frac{1}{2}$ " due to settlement of the existing approach.

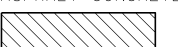
FOR NEW ASPHALT PLACEMENT, SEE STANDARD SPECIFICATIONS.

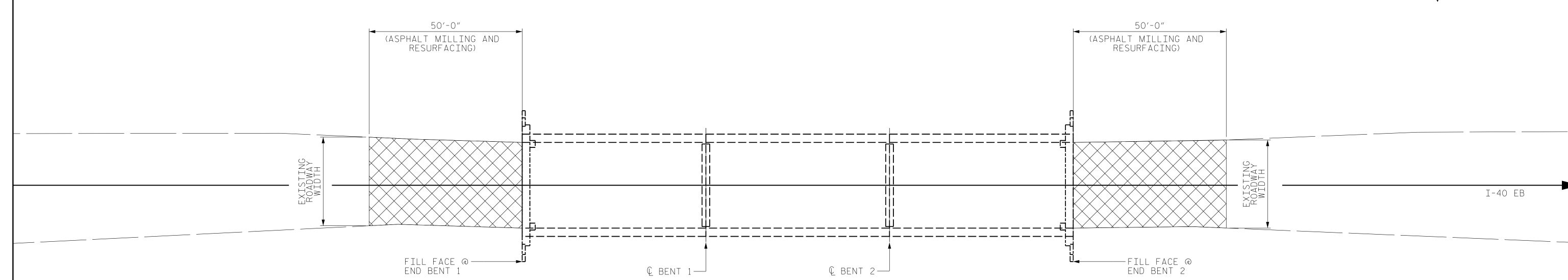
GRADE MAY BE ADJUSTED BY THE ENGINEER TO ENSURE PROPER TIE-IN AT THE END BENTS.

PROPOSED VARIABLE DEPTH ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C AT AN AVERAGE RATE OF 112 LBS. PER SQ. YD. PER 1"DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 1"OR GREATER THAN 2"IN DEPTH.



ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C (C1)





PLAN

BEGIN/END — BRIDGE PROPOSED GRADE — -EXISTING PAVEMENT -----

ASPHALT—

PAVEMENT KEY-IN DETAIL FOR BOTH END BENTS

EXISTING WIDTH EXISTING ROADWAY GRADE POINT EXIST. EXIST. ROADWAY SECTION

BEGIN/END BRIDGE

BRIDGE NO. _

PROJECT NO._

IREDELL

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

I-5915B

480096

DATE:

COUNTY

SHEET NO S13-5

APPROACH ROADWAY

MILLING AND RESURFACING

KC		
(ISINGER CAMPO		
ASSOCIATES	NO.	BY:
01 FAYETTEVILLE ST., SUITE 1500	ſ	

	KISINGER CAMPO	REVISIONS					
DOCUMENT NOT CONSIDERED	& ASSOCIATES 301 FAYETTEVILLE ST., SUITE 1500	NO.	BY:	DATE:	NO.	BY:	Ī
FINAL UNLESS ALL	RALEIGH, NC 27601 (919) 882-7839	1			3		
SIGNATURES COMPLETED	NC FIRM LICENSE: C-1506	2			4		Ī

FIDEL L.FLORES _ DATE : <u>0</u>1/2022 DRAWN BY : ___ JACOB H.DUKE _ DATE : <u>01/2022</u> DESIGN ENGINEER OF RECORD: <u>DIEGO A.AGUIRRE</u> DATE: <u>01/2022</u>

4/21/2022 I5915B_SMU_AR01_480096.dgn daguirre