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AS-BUILT REPAIR QUANTITY TABLE

		ACTUAL
INCIDENTAL MILLING	331 SY	
ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C	28 TON	
ASPHALT BINDER FOR PLANT MIX	1.7 TON	

NOTES:

INCIDENTAL MILLING - EXISTING APPROACH ASPHALT PAVEMENT TO BE MILLED AS NECESSARY TO ATTAIN MINIMUM 1½″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 1½″DUE TO SETTLEMENT OF THE EXISTING APPROACH.

FOR NEW ASPHALT PLACEMEN

50'-0" (ASPHALT MILLING AND RESURFACING) I-40 WB FILL FACE @— END BENT 1 BEGIN/END — ¬ BRIDGE PROPOSED GRADE — MIN -----ASPHALT —

PAVEMENT	KEY-IN	DETAIL	FOR	BOTH	END	BENTS	

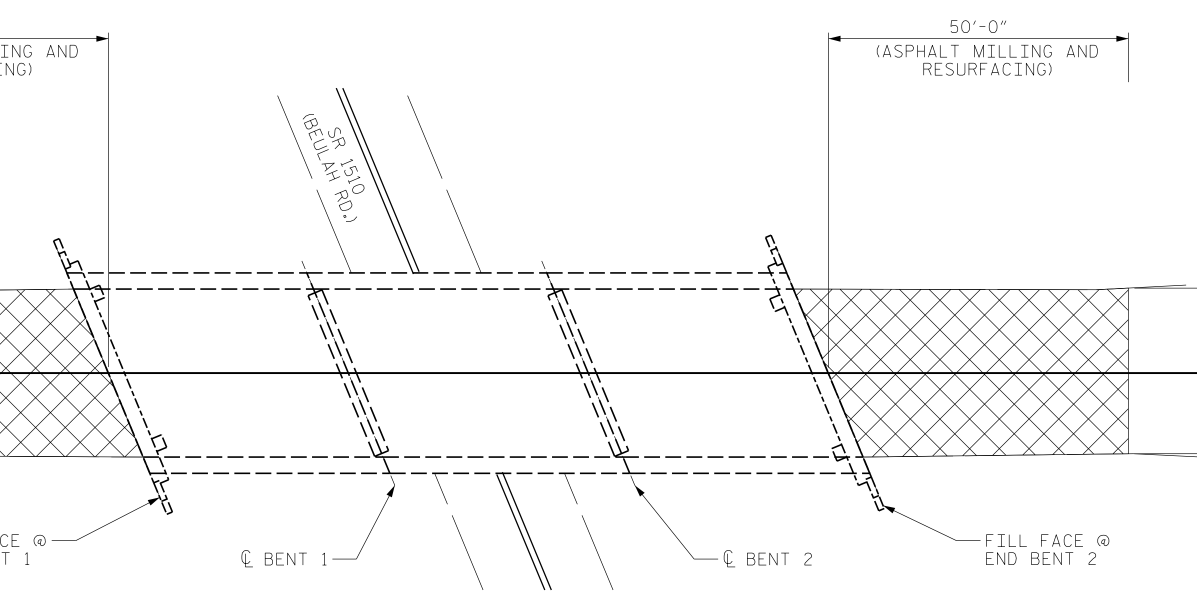
DRAWN BY :	FIDEL L	. FLORES		DATE :	01/2022
CHECKED BY :	JACOB I	H. DUKE		DATE :	01/2022
DESIGN ENGINEER	OF RECORD:_	DIEGO A	.AGUIRRE	DATE :	01/2022
				4/21/	2022

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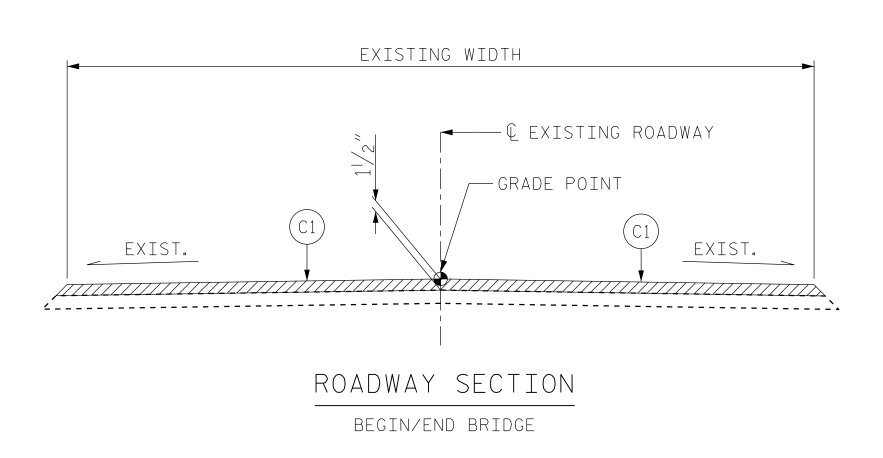
C1	PROPOSED VARIABLE DEPTH ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C AT AN AVERAGE RATE OF 112 LBS. PER SQ. YD. PER 1"DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 1"OR GREATER THAN 2" IN DEPTH.
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FOR NEW ASPHALT PLACEMENT, SEE STANDARD SPECIFICATIONS.

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







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INCIDENTAL MILLING



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



LANES	
EXISTING	

	project no. <u>I-5915</u> IREDELLco bridge no. <u>480073</u>	UNTY	
Docusigned b SEAL Dicyo & Agy (NE ^{EN}), (A ACCOMPANY STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH APPROACH ROADWAY			
KCA	MILLING AND RESURFAC	CING	
DERED L TED KISINGER CAMPO & A S S O C I A T E S 301 FAYETTEVILLE ST., SUITE 1500 RALEIGH, NC 27601 (919) 882-7839 NC FIRM LICENSE: C-1506	REVISIONS NO. BY: DATE: NO. BY: DATE: 1 3 4 4 4	SHEET NO. S12-6 ^{Total} sheets 10	