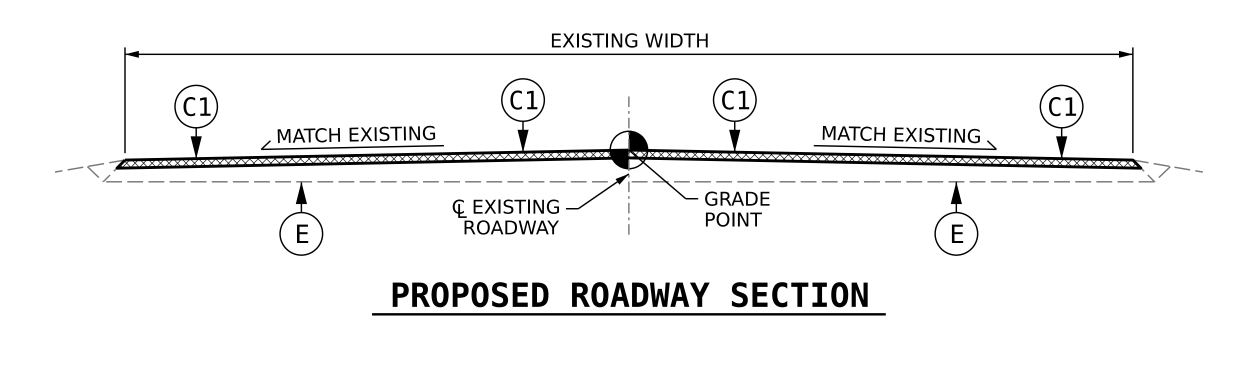


TYPICAL ROADWAY MILLING SECTION

(MILL TO $1\frac{1}{2}$ " DEPTH)



DRAWN BY :	A. SORSENGINH	DATE :	5/2022
CHECKED BY :	S.AGUILAR HERNANDEZ	DATE :	6/2022

+

+

12/8/2022 R:\15BPR61\Structures\FinalPlans\402_055_15BPR61_SMU_AM_S28_190010.dgn ksedai

EXISTING ROADWAY SECTION

SUMMARY OF QUANTITIES				
	ESTIMATE	ACTUAL		
INCIDENTAL MILLING	445.0 SQ. YD.			
ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B	40.0 TONS			
ASPHALT BINDER FOR PLANT MIX	5.0 TONS			

C1	PROPOSED VARIABLE DEPTH A TYPE S9.5B AT AN AVERAGE R PER 1" DEPTH. TO BE PLACED IN DEPTH OR GREATER THAN
E	EXISTING PAVEMENT

NOTES

INCIDENTAL MILLING - EXISTING APPROACH ASPHALT PAVEMENT TO BE MILLED AS NECESSARY TO ATTAIN MINIMUM 11/2" 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 1¹/₂" DUE TO SETTLEMENT OF THE EXISTING APPROACH.

H ASPHALT CONCRETE SURFACE COURSE, E RATE OF 112 LBS. PER SQ. YD. ED IN LAYERS NOT LESS THAN 1½" N 2" IN DEPTH.

	PROJECT NO. 15BPR.61 <u>CHEROKEE</u> COUNTY STATION: 190010		
12/12/2022 DEPARTMENT OF TRANSPORTATION RALEIGH			
SEAL 031583 HUNGARE Doctornal Winner Krishna P. Sedai EAGF794150BF4B7	INCIDENTAL MILLING AND TYPICAL ROADWAY SECTIONS		
	REVISIONS SHEET NO.		
DOCUMENT NOT CONSIDERED	NO. BY: DATE: NO. BY: DATE: S2-28		
FINAL UNLESS ALL SIGNATURES COMPLETED	1 3 TOTAL SHEETS 2 4 28		