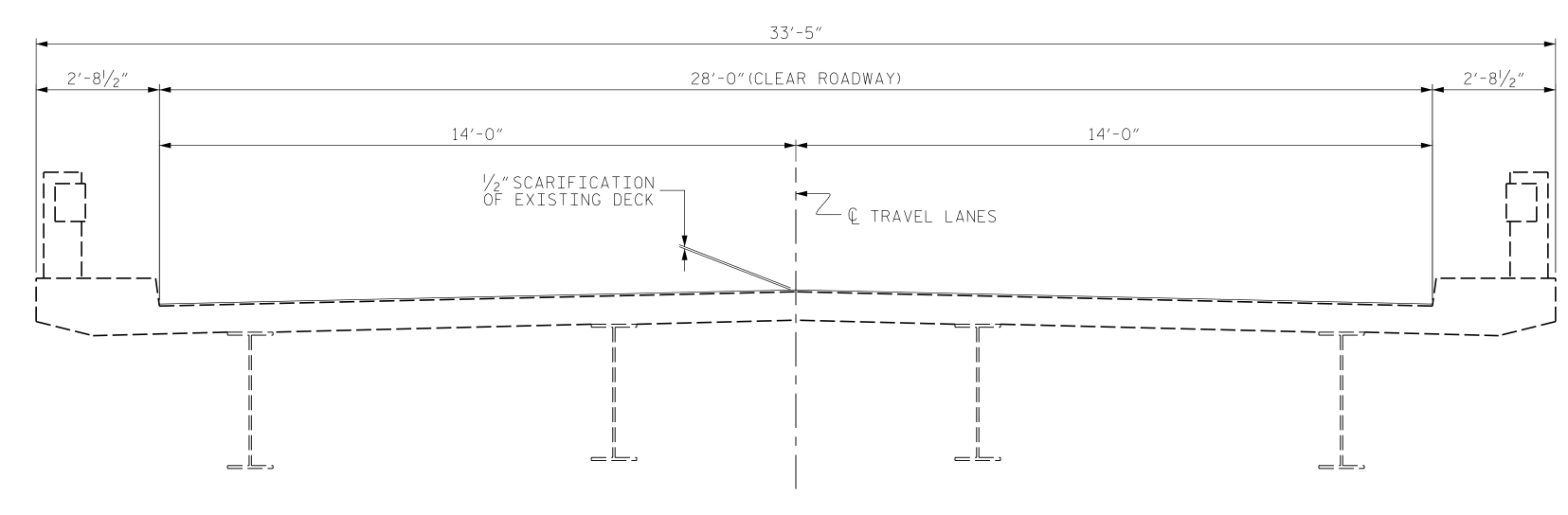
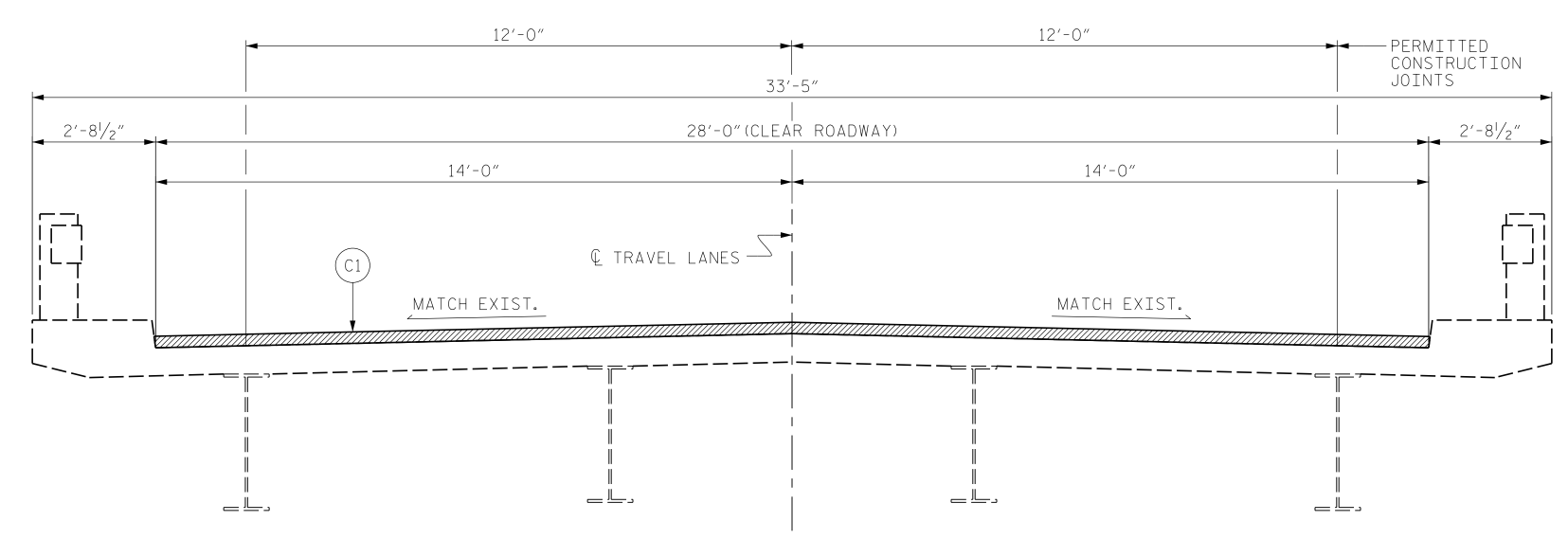
+





NOTES:

+

LONGITUDINAL CONSTRUCTION JOINTS OF OVERLAYS SHALL BE LOCATED Along the centerline or edge of travel lanes.

SEE TRAFFIC MANAGEMENT PLANS FOR LANE WIDTHS,SEQUENCING,AND OTHER TRAFFIC CONTROL MEASURES FOR STAGING OF ASHPALT WEARING SURFACE (AWS)OVERLAY.

FOR NEW ASPHALT PLACEMENT, SEE STANDARD SPECIFICATIONS.

DRAWN BY :	DIEGO A.AGUIRRE	DATE :	01/2022
CHECKED BY :	FIDEL L.FLORES	DATE :	01/2022
DESIGN ENGINEER	DF RECORD: <u>DIEGO A.AGUIRRE</u>	DATE :	01/2022

PROPOSED APPROXIMATE 2″MIN.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. C1

4/21/2022 I5915B_SMU_TS01_480051.dgn daguirre

EXISTING

PROPOSED



ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C

		PROJEC] BRIDGE	REDE	 <u>= L L</u>	_	5915 co 3005	DUNTY
DocuSigned b Dicyo A A ECF43B83073C 4/29/2022		STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH TYPICAL SECTION					
&	LISINGER CAMPO A S S O C I A T E S	NO. BY:	REVI DATE:	SIONS NO.	BY:	DATE:	SHEET NO. S7-2
ALL RA	1 FAYETTEVILLE ST., SUITE 1500 LEIGH, NC 27601 (919) 882-7839 E FIRM LICENSE: C-1506		DATE:	NO. 종		DATE:	TOTAL SHEETS 12