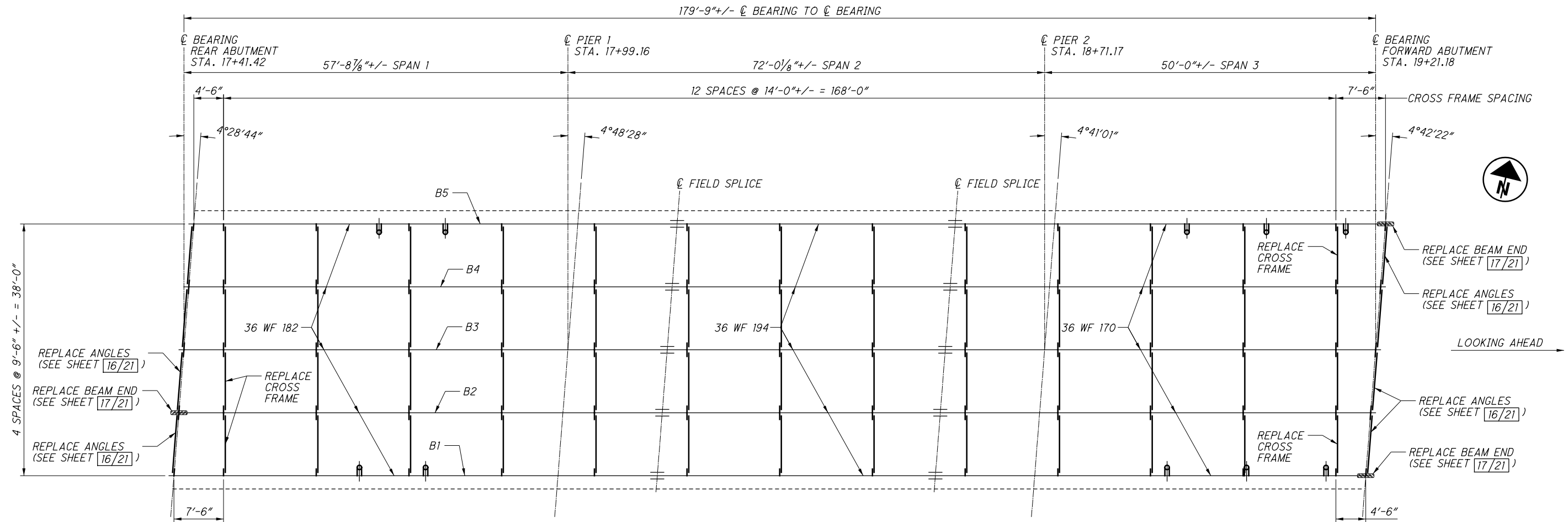


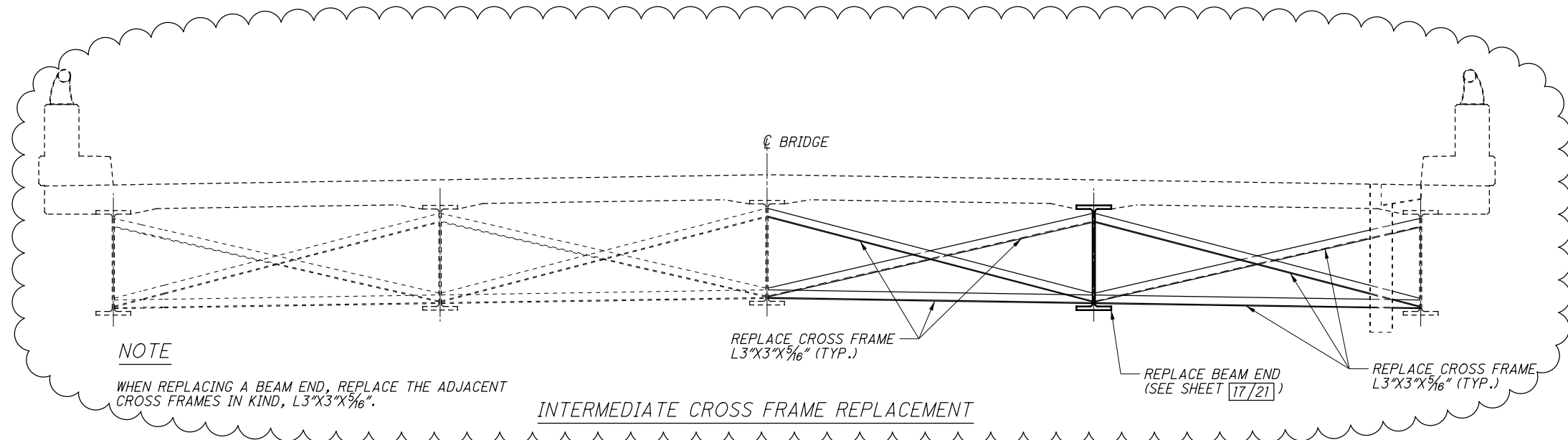
R:\080\080-10081.00-City of Toronto (OH)-Alexander St Bridge\14499_ALEXANDERBRIDGE\Design\Structures\JEFTOR_00020\Sheets\SS001.dgn Sheet 3/10/2023 11:23:45 AM Jadam



PLAN

NOTES

1. ALL BEAMS AND CROSS FRAMES TO REMAIN IN PLACE UNLESS NOTED OTHERWISE.
2. SEE SHEET 16/21 FOR PORTIONS OF END FRAMES TO BE REPLACED.
3. EXISTING BEARINGS AT BOTH ABUTMENTS ARE E-100, PIER 1 BEARINGS ARE E-250 AND PIER 2 BEARINGS ARE F-200.



NOTE

WHEN REPLACING A BEAM END, REPLACE THE ADJACENT CROSS FRAMES IN KIND, L3"X3"X 5/16".

INTERMEDIATE CROSS FRAME REPLACEMENT

DESIGNED BY JWA	CHECKED BY RLC	DRAWN BY SCN	REVISED BY RLC	REVIEWED BY CMK
DATE 12/5/22		STRUCTURE FILE NUMBER 4163427		DESIGN AGENCY THRASHER
FRAMING PLAN ALEXANDER STREET CROSSING NORFOLK SOUTHERN RAILROAD & IND. ACCESS ROAD				
JEF-00TOR-00020 PID No. 114499				
15 / 21 44 50				