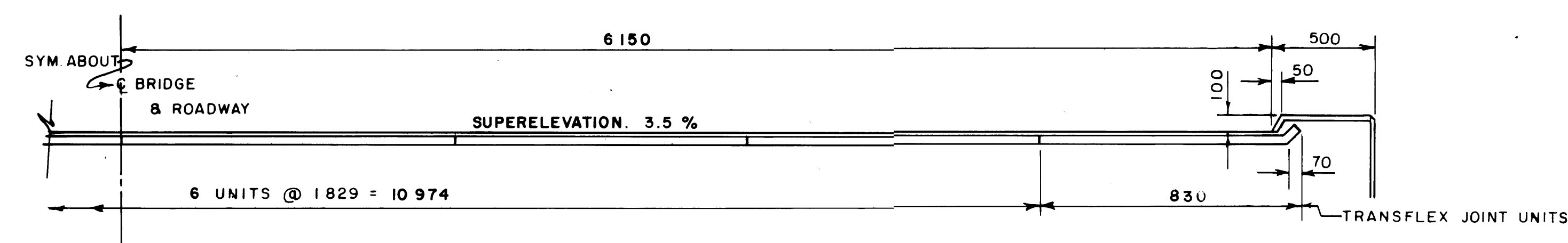
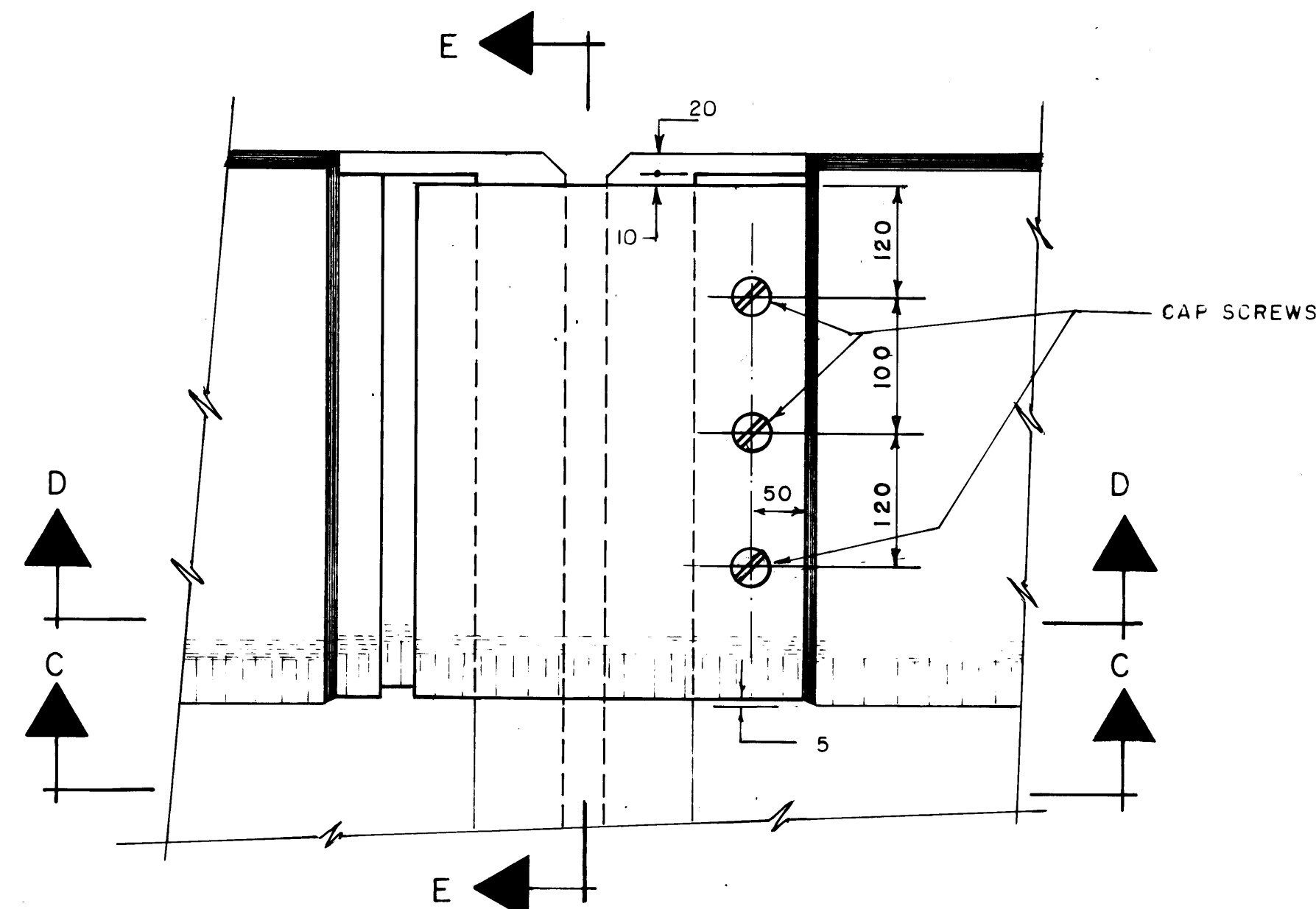


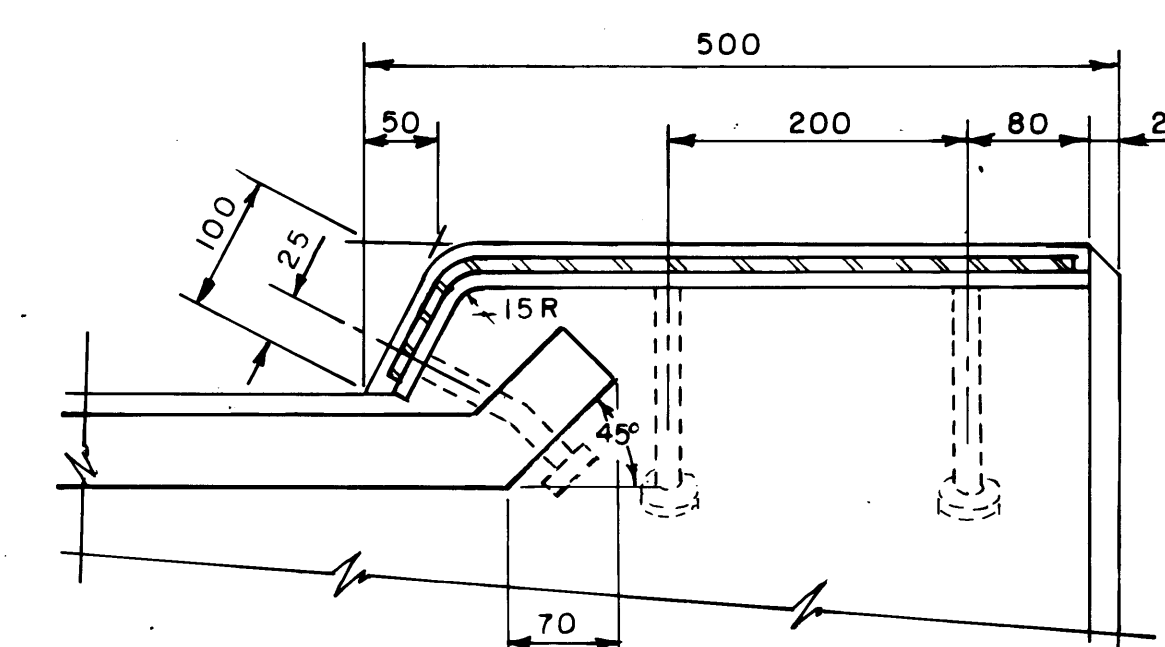
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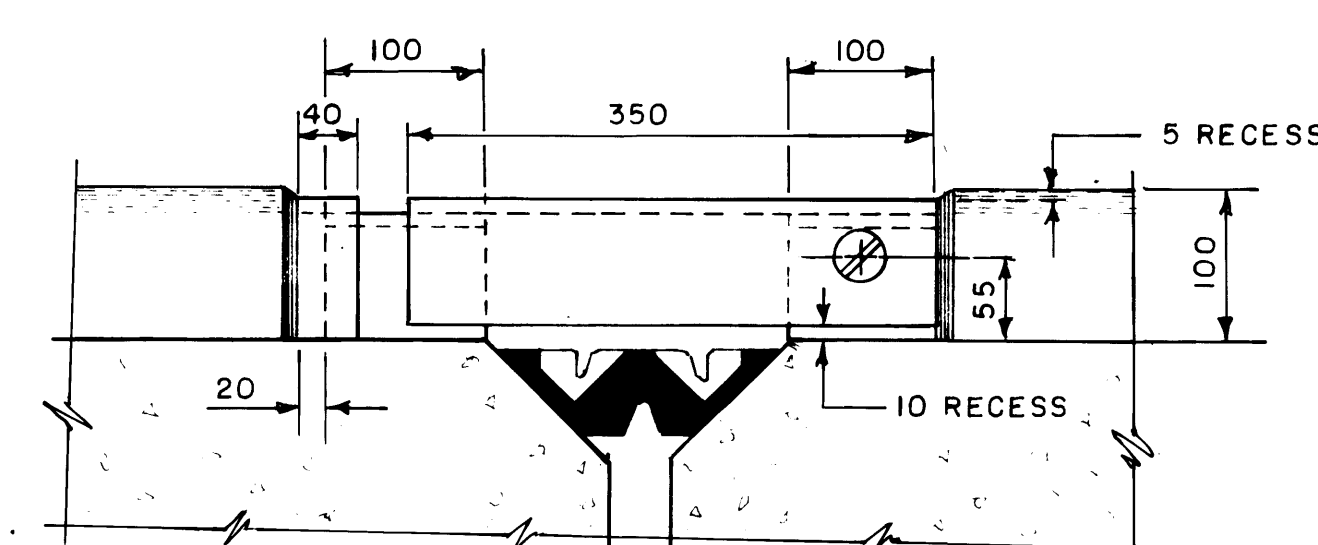
SECTION A - A
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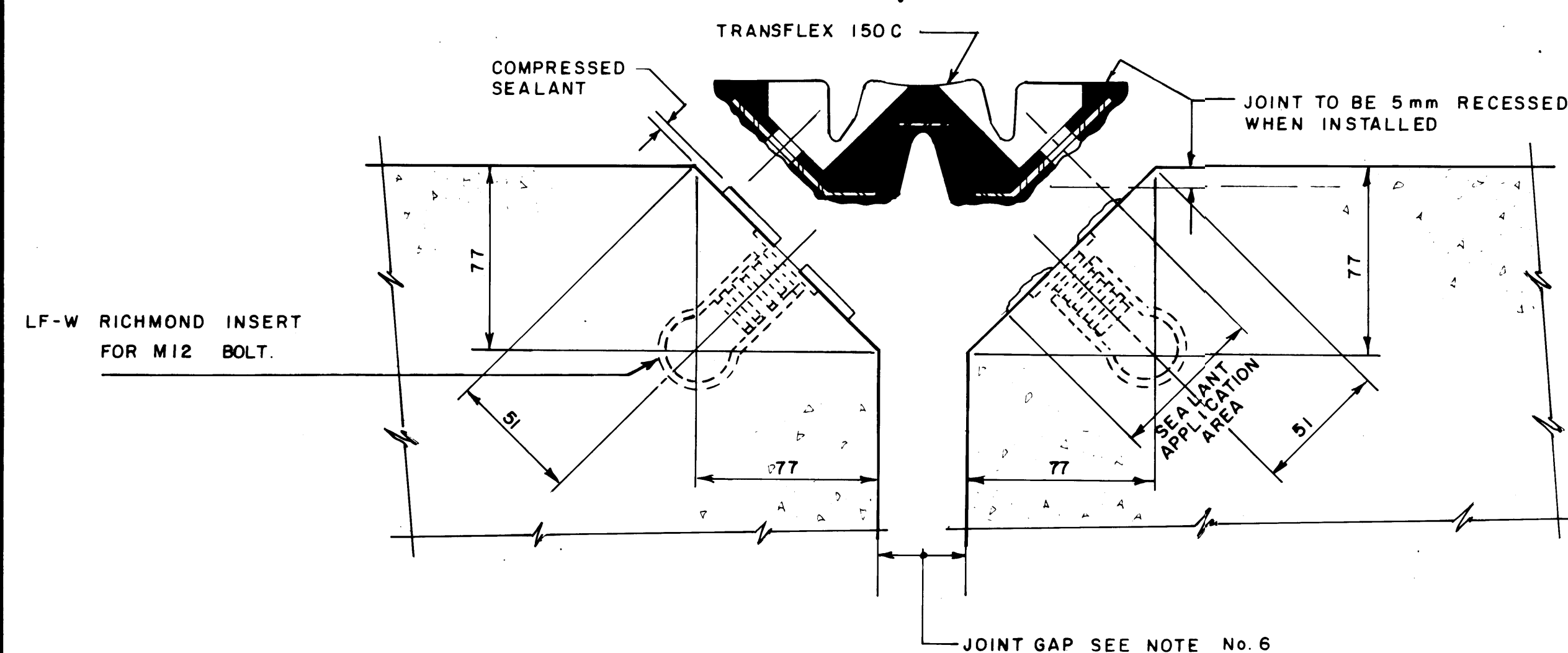
DETAIL "Z"



SECTION E - E

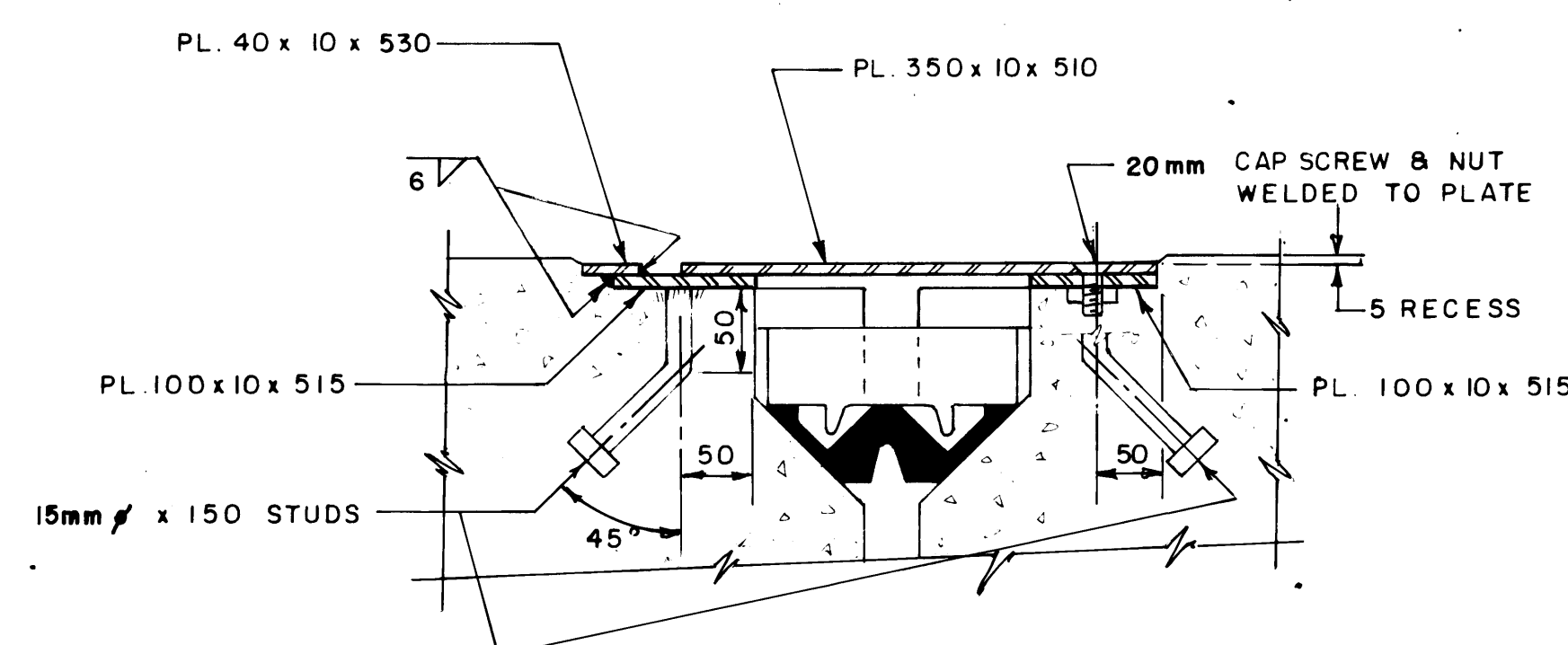


SECTION C-C



SECTION B-B

SCALE 1:2





SECTION D-D

NOTES

1. SEE GENERAL NOTES ON DWG. NO. 1.
2. SCALE 1:5 UNLESS NOTED OTHERWISE.
3. STEEL FOR CURB EXPANSION JOINTS: TO CSA G40.21, GRADE 300W, AND TO BE GALVANIZED.
4. ALL INSERTS, CAP SCREWS, NUTS, STUDS TO BE CADMIUM PLATED IN ACCORDANCE TO ASTM A 165-71 COATING TYPE TS. SEE SPEC'S.
5. DECK EXPANSION JOINTS TO BE TRANSFLEX 150C OR APPROVED ALTERNATIVE FOR BOTH FIXED AND EXPANSION END OF BRIDGE, SEE SPEC'S.
6. JOINT GAP TO BE 40mm AT 0° C. AT EXPANSION END. DECREASE GAP FOR TEMPERATURE ABOVE 0° C AND INCREASE GAP FOR TEMPERATURE BELOW 0° C. BY 10mm FOR EACH 5° C VARIATION.
JOINT GAP TO BE 40mm AT FIXED END.

approved by / approuvé par _____ date / date _____
Jim Villenueve *2/6/84*
 Park Superintendent / Directeur du parc _____

revisions		date
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	<p>A detail no no du détail</p> <p>B location drawing no sur dessin no</p> <p>C drawing no dessin no</p>	
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project	project
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BAKER CREEK BRIDGE
BOW VALLEY PARKWAY
BANFF NATIONAL PARK
ALBERTA

drawing	dessin
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DECK AND CURB EXPANSION JOINTS

project number	no du projet
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003459

drawing no. no. du dessin

6 OF 7