

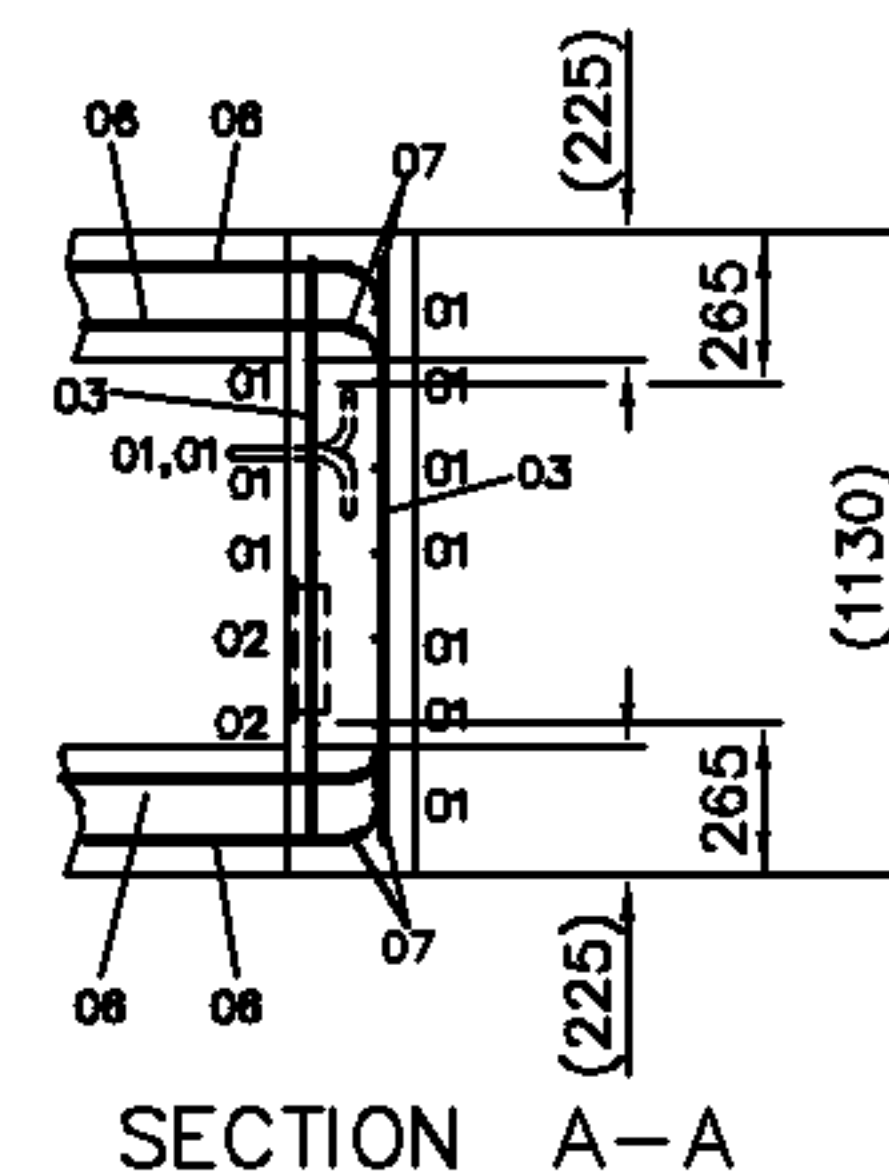
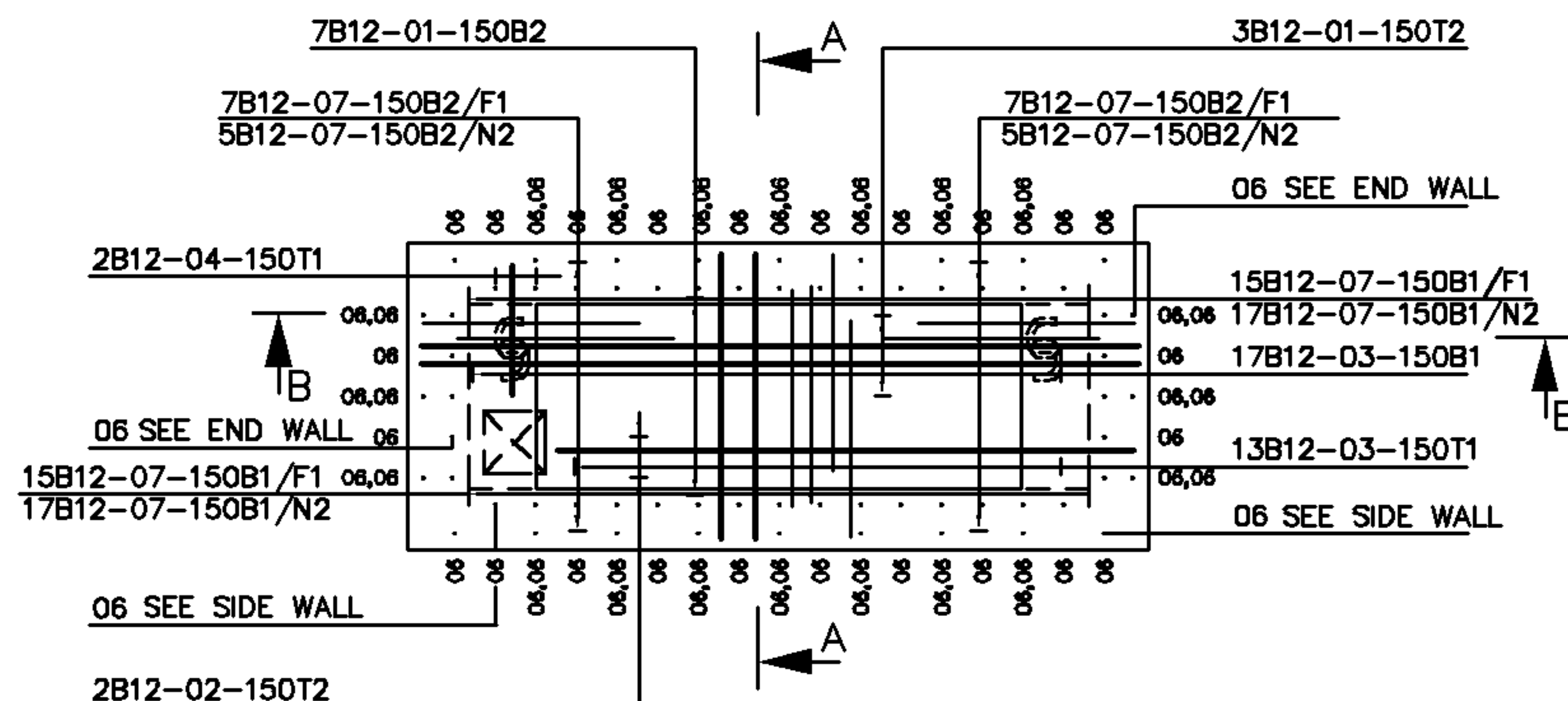


NOTES

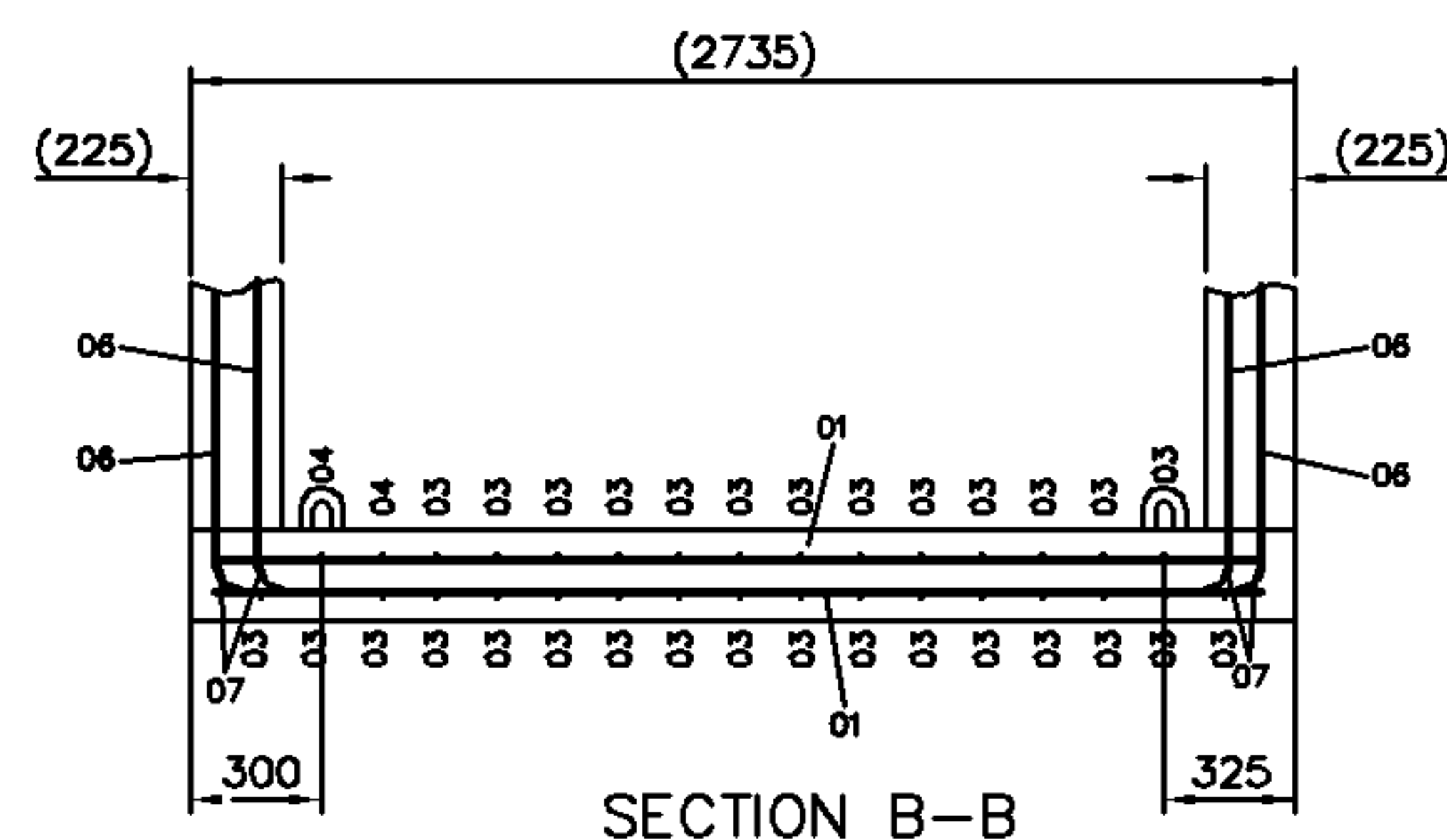
1. CONCRETE TO BE GRADE C35/45 WITH A WATER CEMENT RATIO 0.4. MIN. CEMENT CONTENT 380kg/m³. AGGREGATE MAX. SIZE 20mm. ALL IN ACCORDANCE WITH BS8500 (BS EN206).
2. REINFORCEMENT TO BE GRADE B500B OR B500C CONFORMING TO BS4449.
3. BAR SCHEDULE AND BENDING TO CONFORM TO BS8666.
4. COVER TO BE 55mm MIN. PROPRIETARY SPACERS TO BE UTILISED.
5. REINFORCEMENT MAY BE REPOSITIONED SLIGHTLY TO CLEAR DUCTS WHEN NECESSARY.
6. BARS INTERSECTING HOLES SHOULD BE CUT ON SITE AND HOLES TRIMMED. SEE CN 13916
7. THIS DRAWING RELATES TO THE GREATEST DEPTH JRCX14C FOR VARIATIONS IN BAR QUANTITIES FOR REDUCED DEPTH CHAMBERS SEE BAR SCHEDULE SHEET.

BAR NOTATION

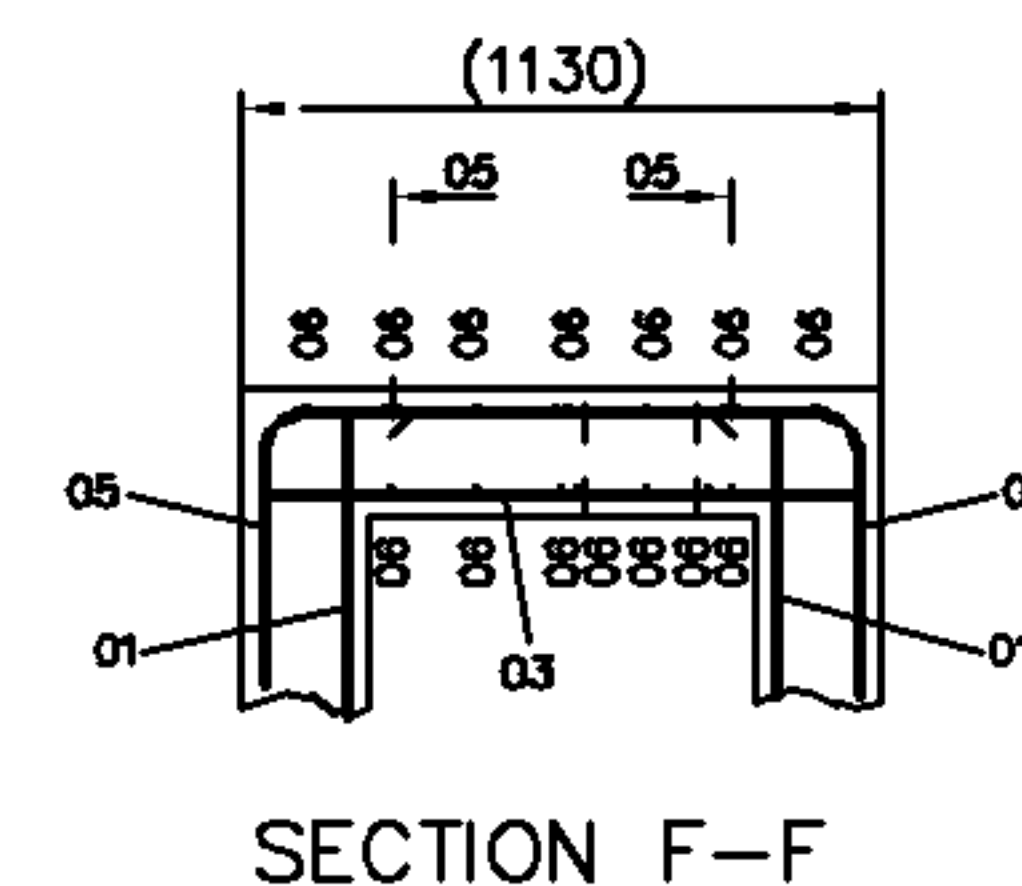
	7	B	12	04	150
No. OF BARS					
TYPE OF STEEL					
DIA OF BARS					
BAR MARK					
SPACING					



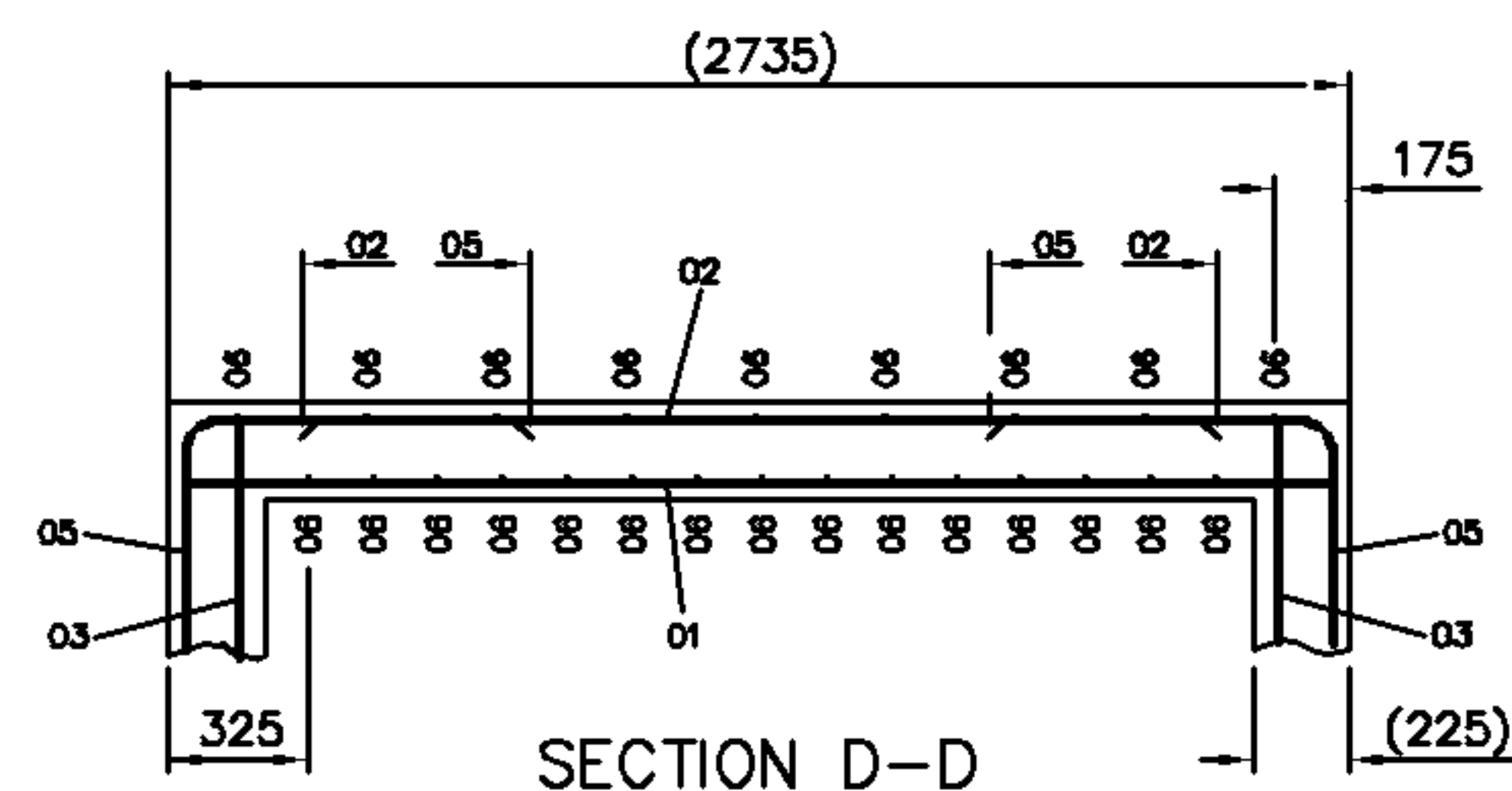
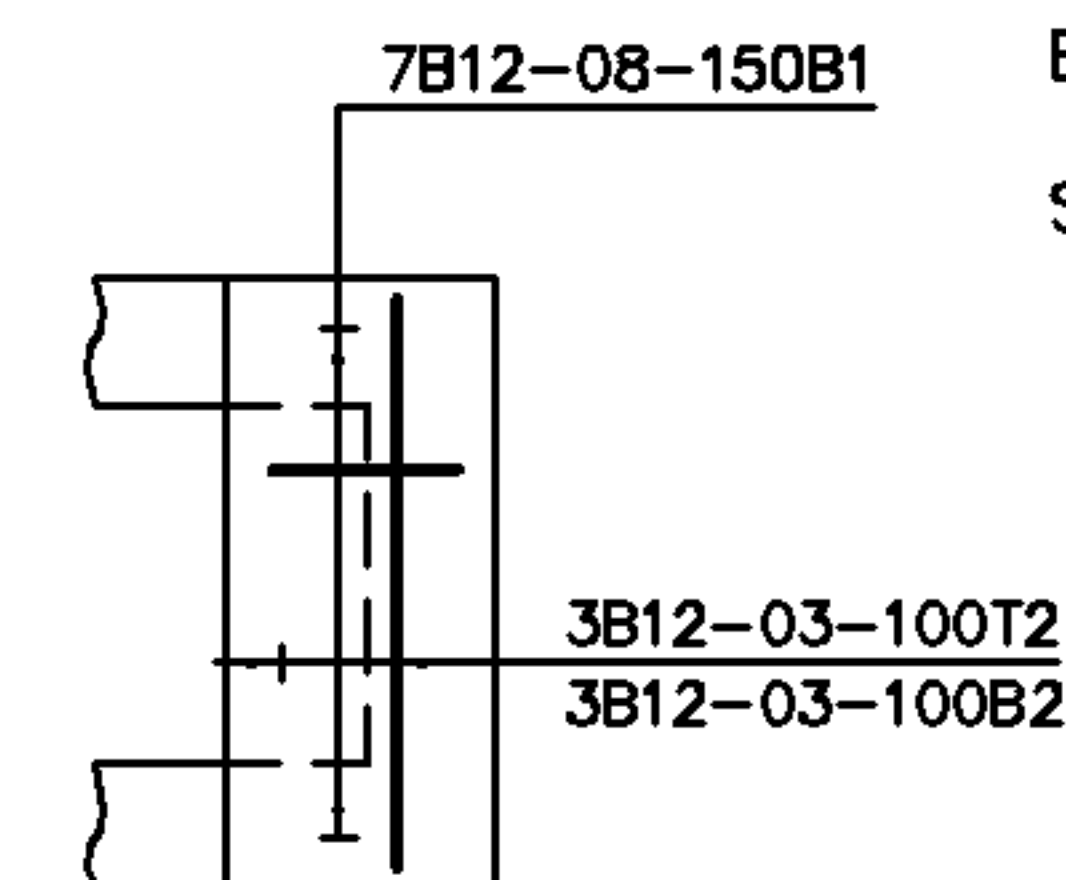
FLOOR



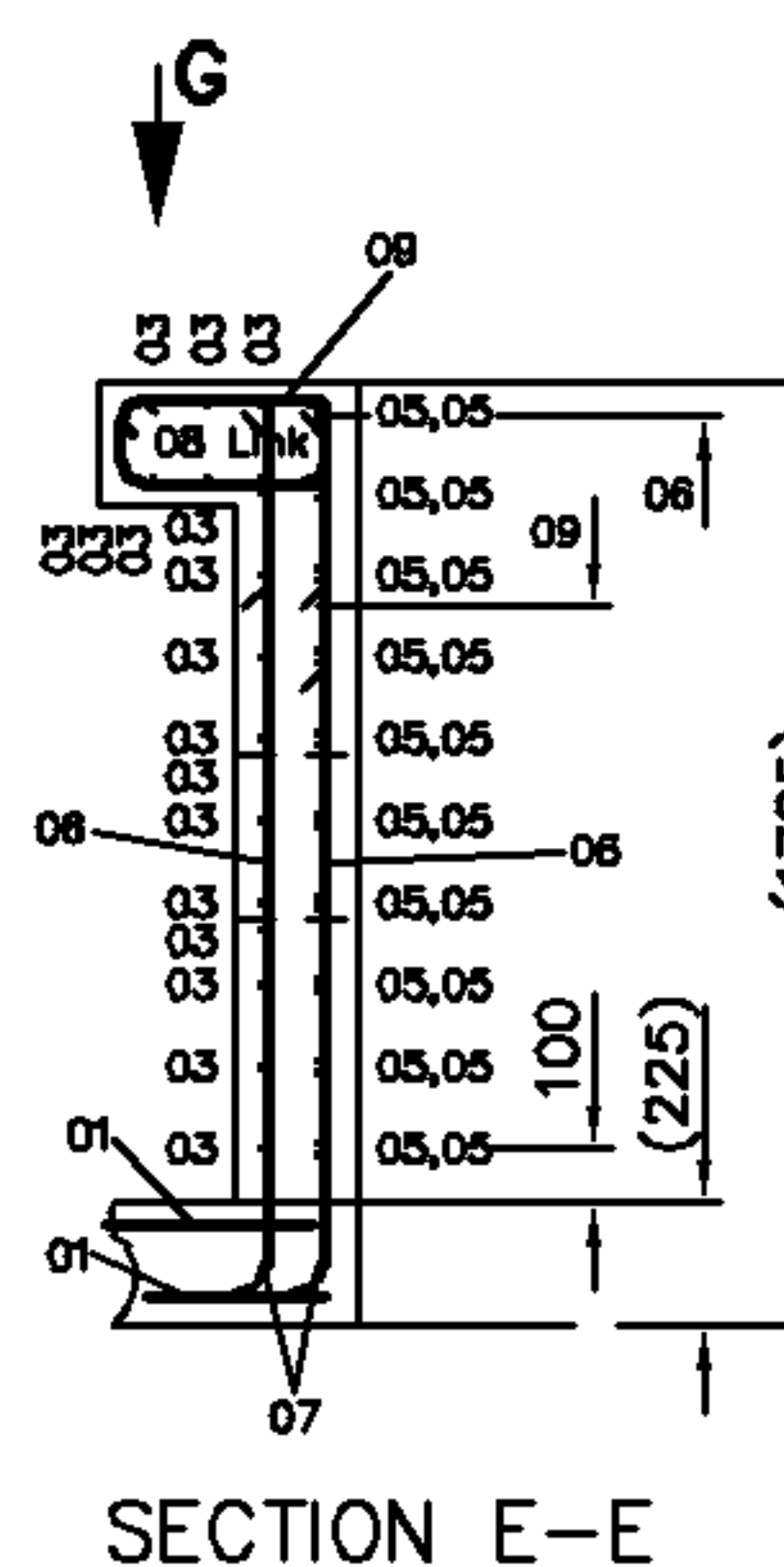
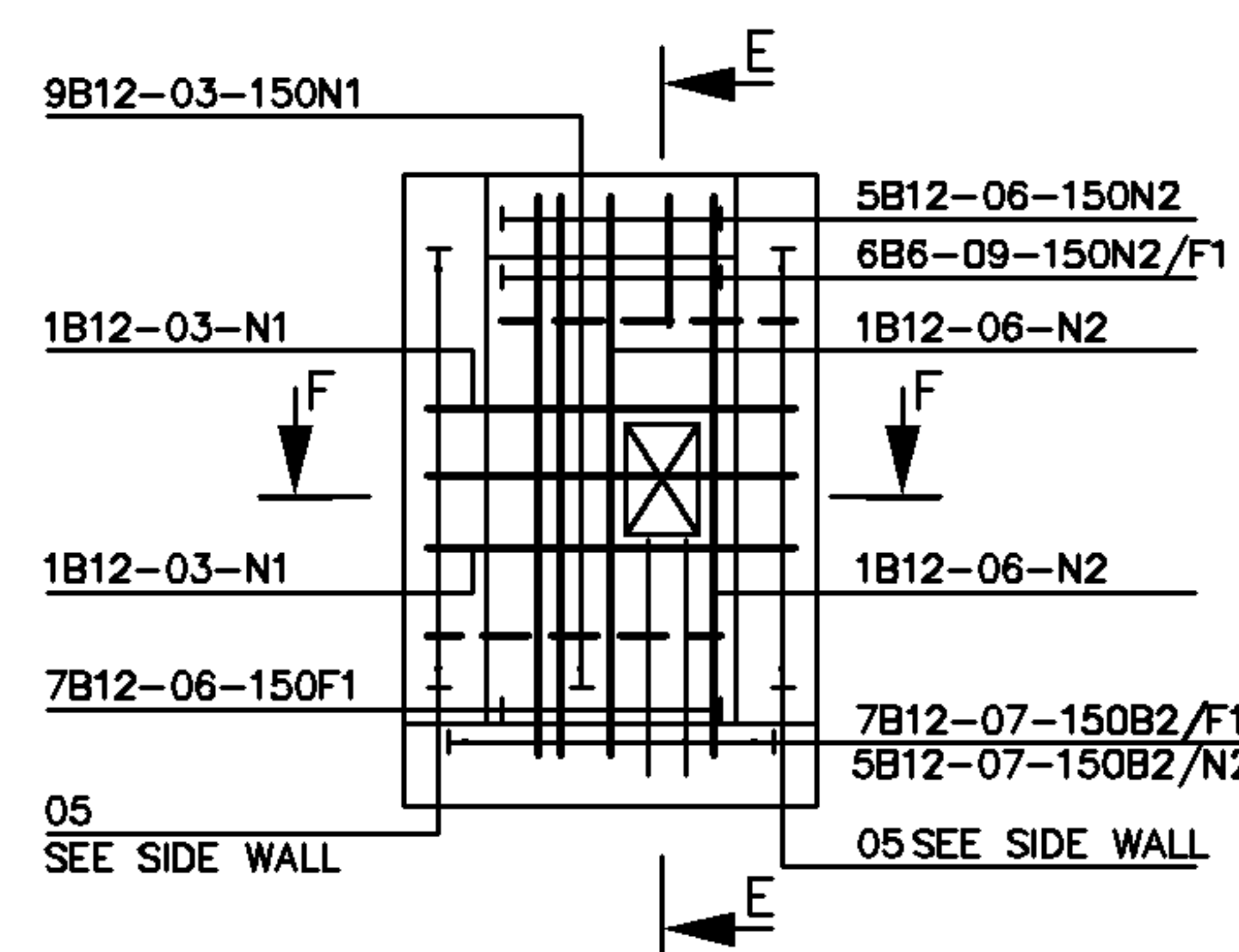
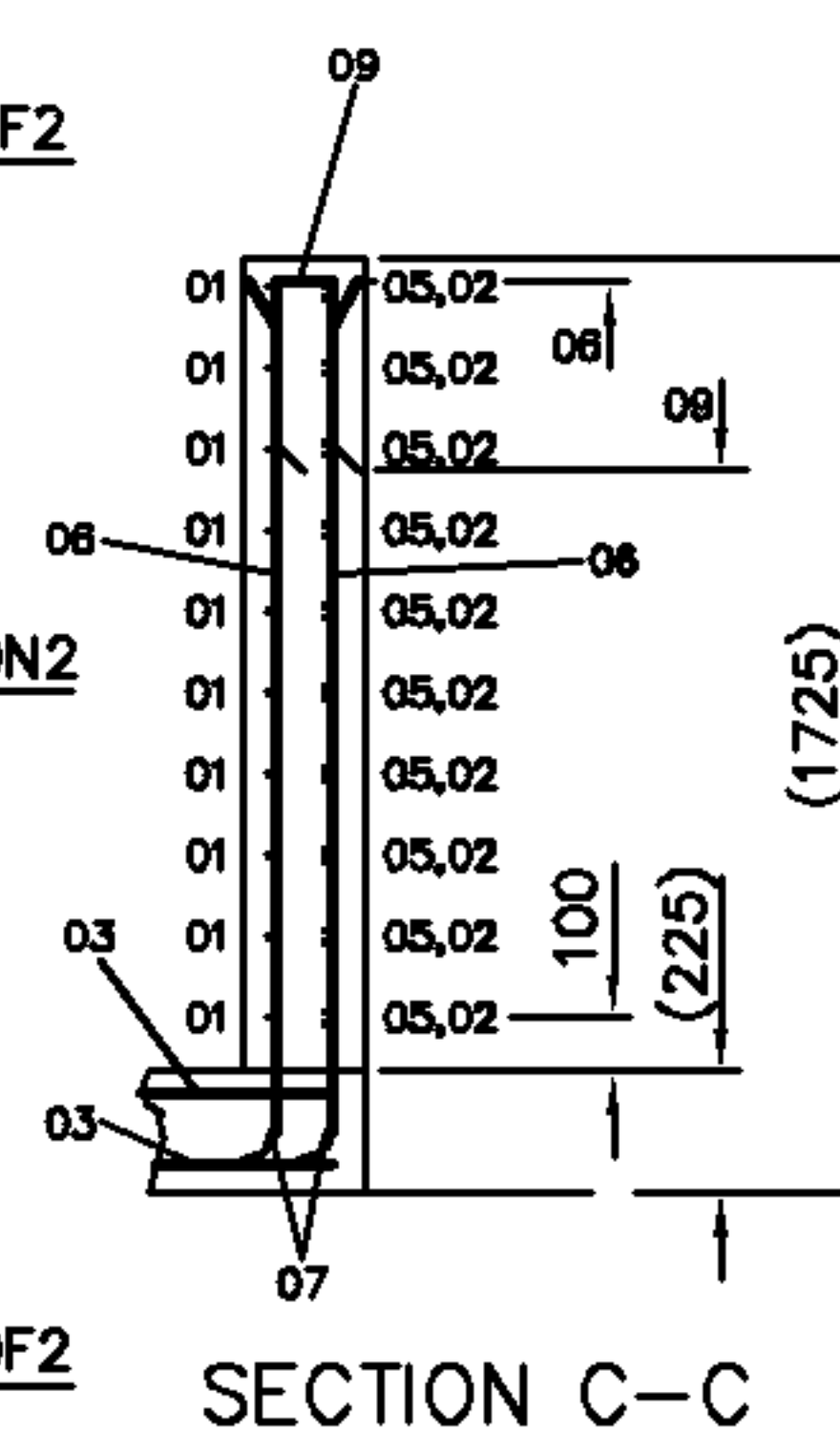
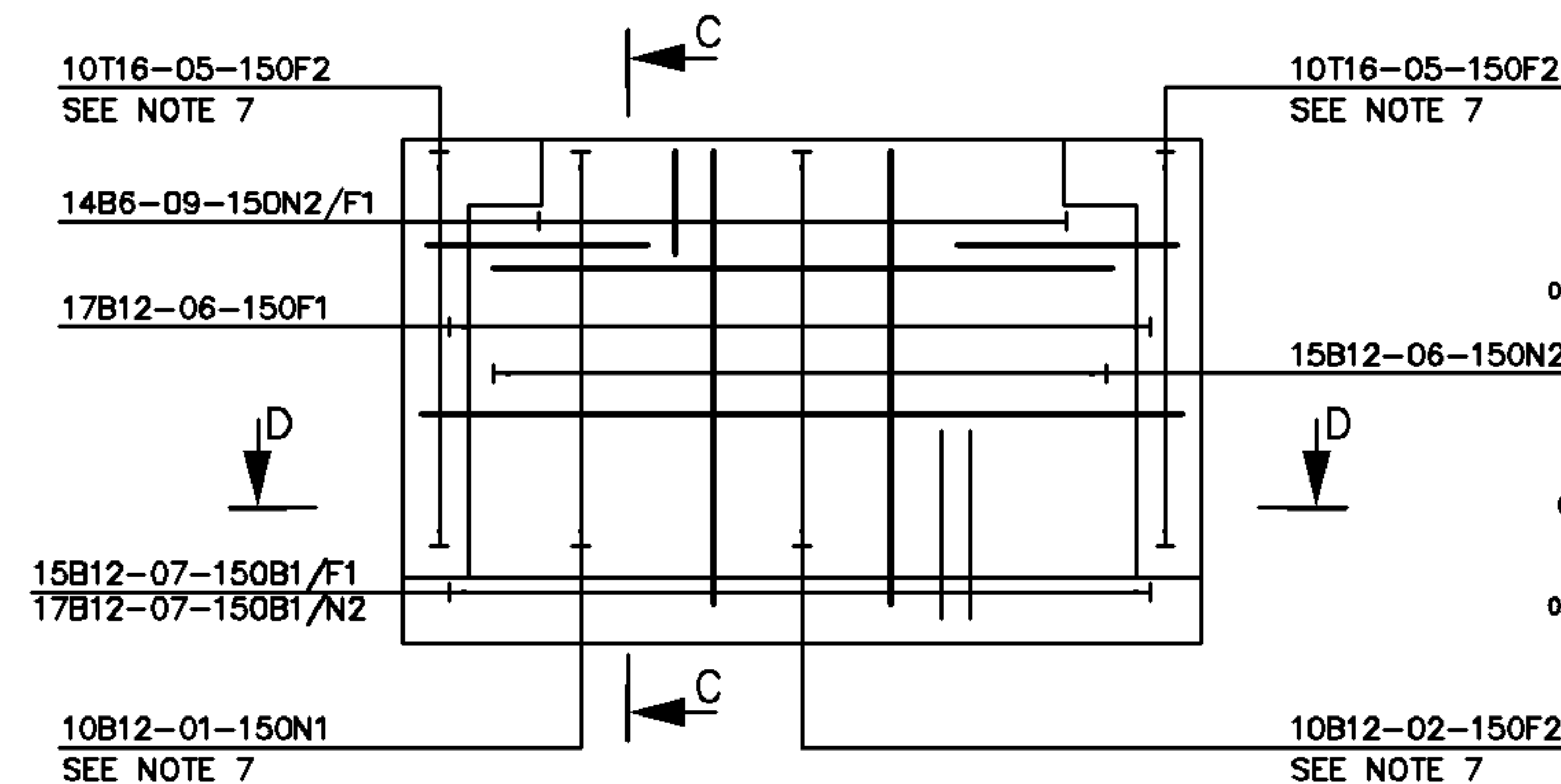
END WALL



VIEW ON ARROW G



SIDE WALL



DIMENSIONS IN mm UNLESS OTHERWISE STATED

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DO NOT SCALE

ORIGINAL SCALE 1:20

A1 A2	DRN D.FRANCIS CKD M.E.COX DESIGNER K.G.STANLEY CLIENT N/A	ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED <u>MUST</u> BE AGREED WITH THE DESIGNER.	MATERIAL -	O/S Drawing Review Sheet number updated to 02 of 03	G	JOINT BOX JRCX14A, JRCX14B & JRCX14C REINFORCEMENT DETAIL		REFERENCES SEE NOTES BS4449- REINFORCEMENT SPEC.
	DATE 02/09/88		FINISH -	BT OMS 20.08.15		AMENDMENT	ISSUE	Openreach ALA944