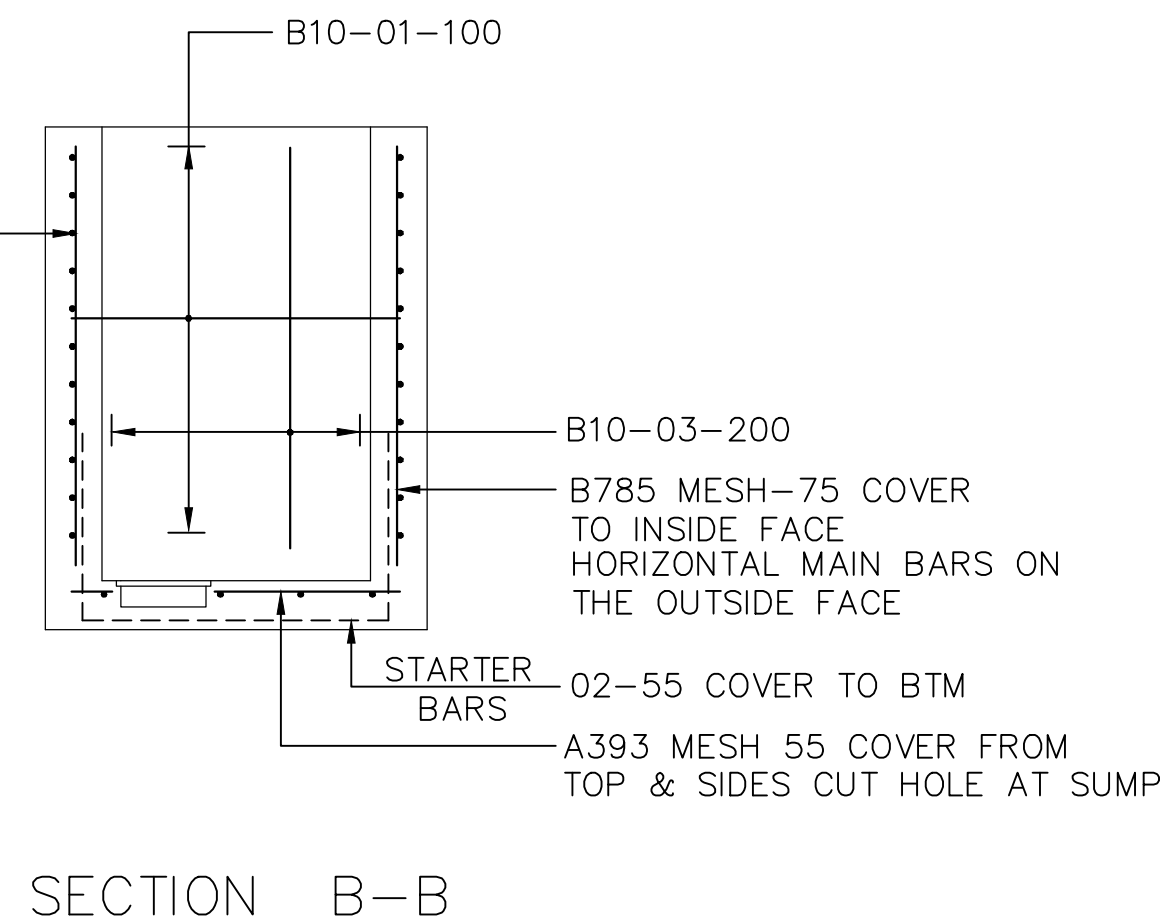
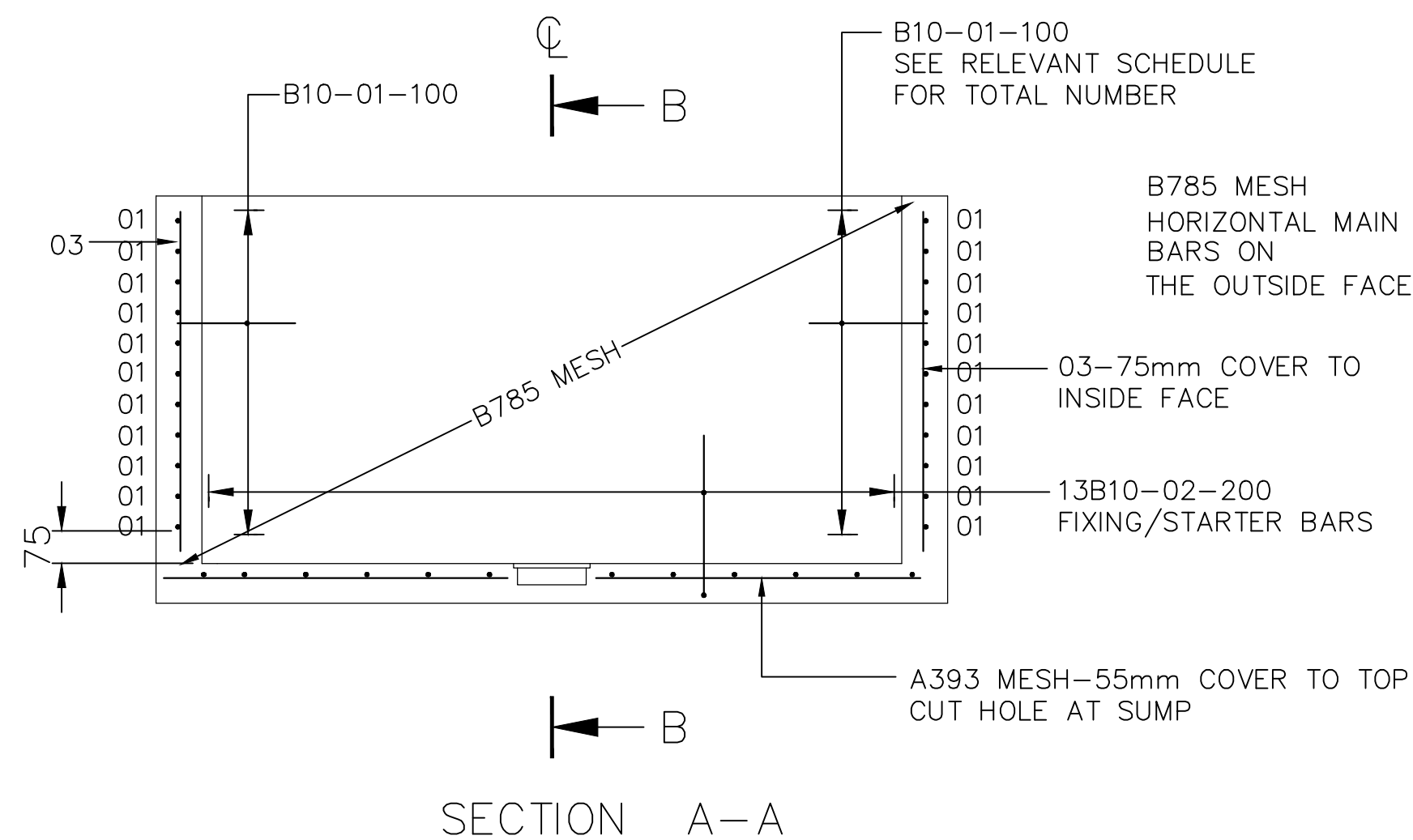


BAR MARK	TYPE & SIZE	BAR LENGTH	SHAPE CODE	QTY	A	B	C	D
JRF 110 A								
01	B10	1800	21	22	450	925		
02	B10	2025	21	13	575	905		
03	B10	1075	00	10	1080			
A 393 MESH -1 SHEET-2550x975								
B 785 MESH -2 SHEETS-2450x1080								
JRF 110 B								
01	B10	1800	21	26	450	925		
02	B10	2025	21	13	575	905		
03	B10	1225	00	10	1230			
A 393 MESH -1 SHEET-2550x975								
B 785 MESH -2 SHEETS-2450x1230								
JRF 110 C								
01	B10	1800	21	30	450	925		
02	B10	2025	21	13	575	905		
03	B10	1375	00	10	1380			
A 393 MESH -1 SHEET-2550x975								
B 785 MESH -2 SHEETS-2450x1380								

NOTES

1. CONCRETE TO BE GRADE C35/45 WITH A WATER CEMENT RATIO 0.4. MIN. CEMENT CONTENT 380kg/m<sup>3</sup>. 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. LAP TO A393 MESH MIN. 400mm



## BAR NOTATION

BAR NOTATION

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

ANY MODIFICATION TO THE DRAWING  
OR THE USE OF ALTERNATIVE  
ITEMS TO THOSE SPECIFIED MUST  
BE AGREED WITH THE DESIGNER.

DIMENSIONS IN mm UNLESS OTHERWISE STATED

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DO NOT SCALE

ORIGINAL SCALE 1:20

<div>A2</div> <div>A3</div>	DRN B.S.(PIPCO) CKD M.S.	MATERIAL —	General Drawing Review Minor drafting mods	L	TOLERANCES TO BS8666, BS EN1992 BS5606 TABLES 2 & 3 CN15456	JOINT BOX FOOTWAY JRF 110 A, B, C		REFERENCES SPEC LN 550 CN15562
	CERTIFICATION DESIGNER J.VERONA	FINISH —						
	CLIENT MAZZ DARIOS							BT
DATE 27/07/94			AMENDMENT	ISSUE	Openreach	ALA944	CN 14982	SHT 02 OF 04

CN14982S02