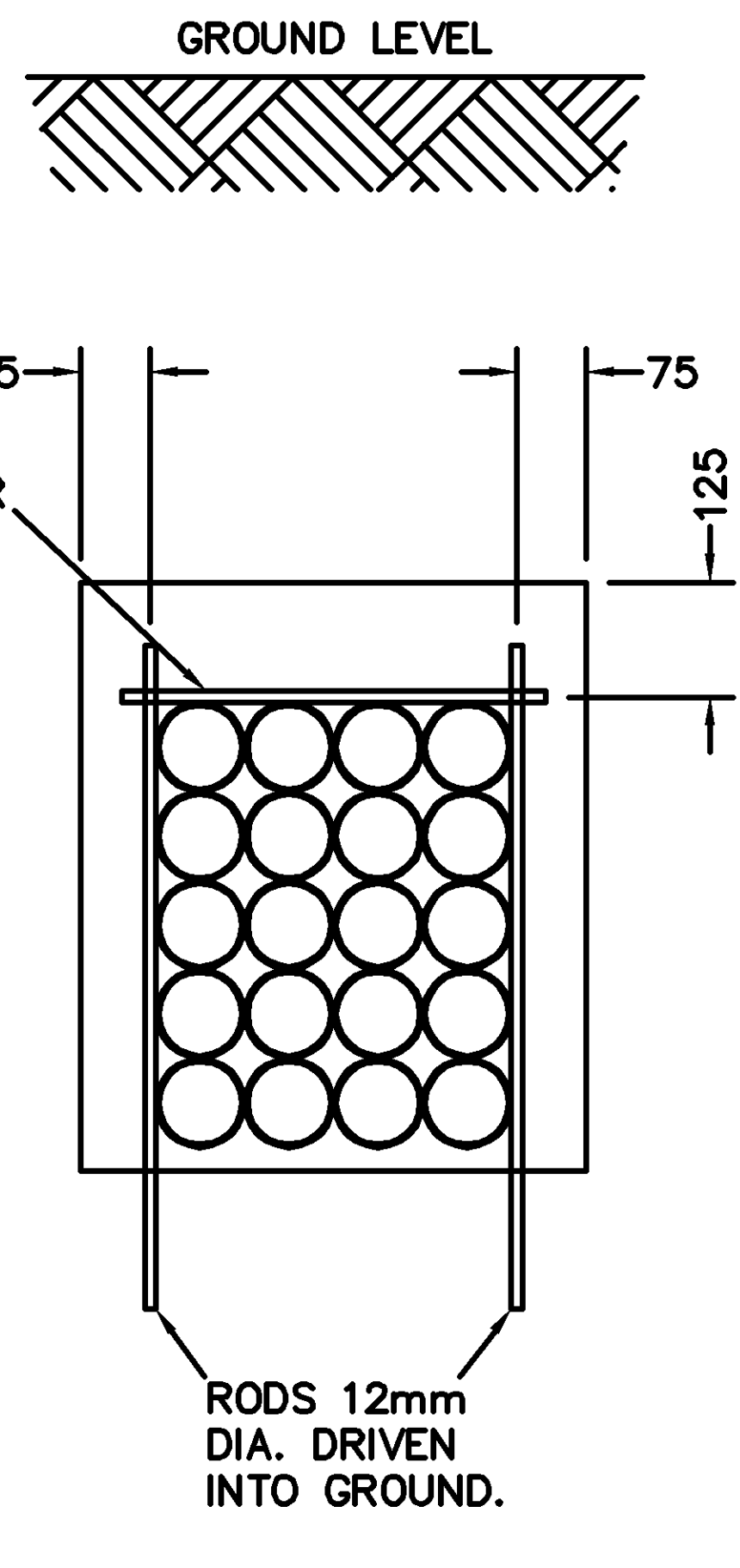
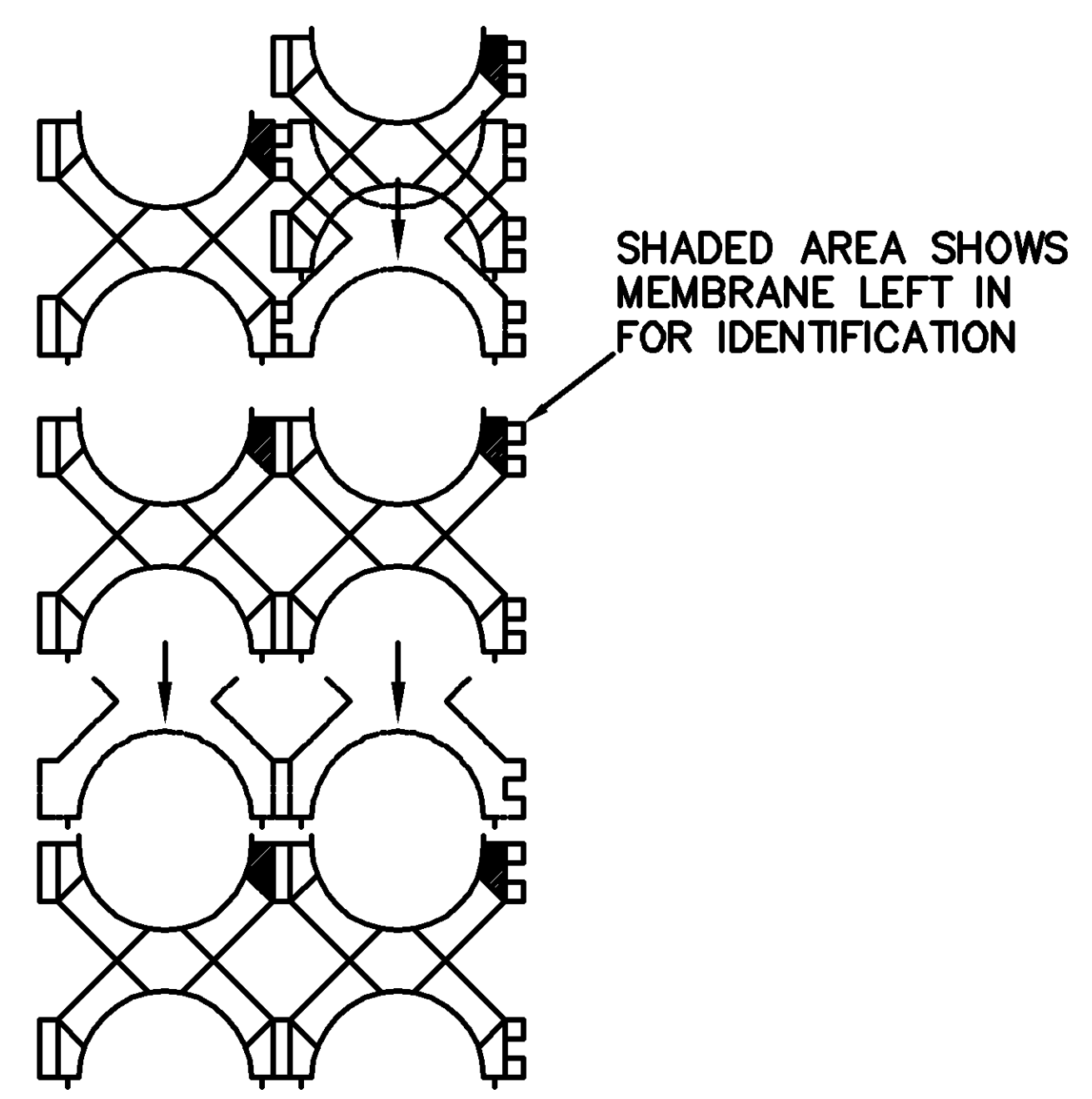
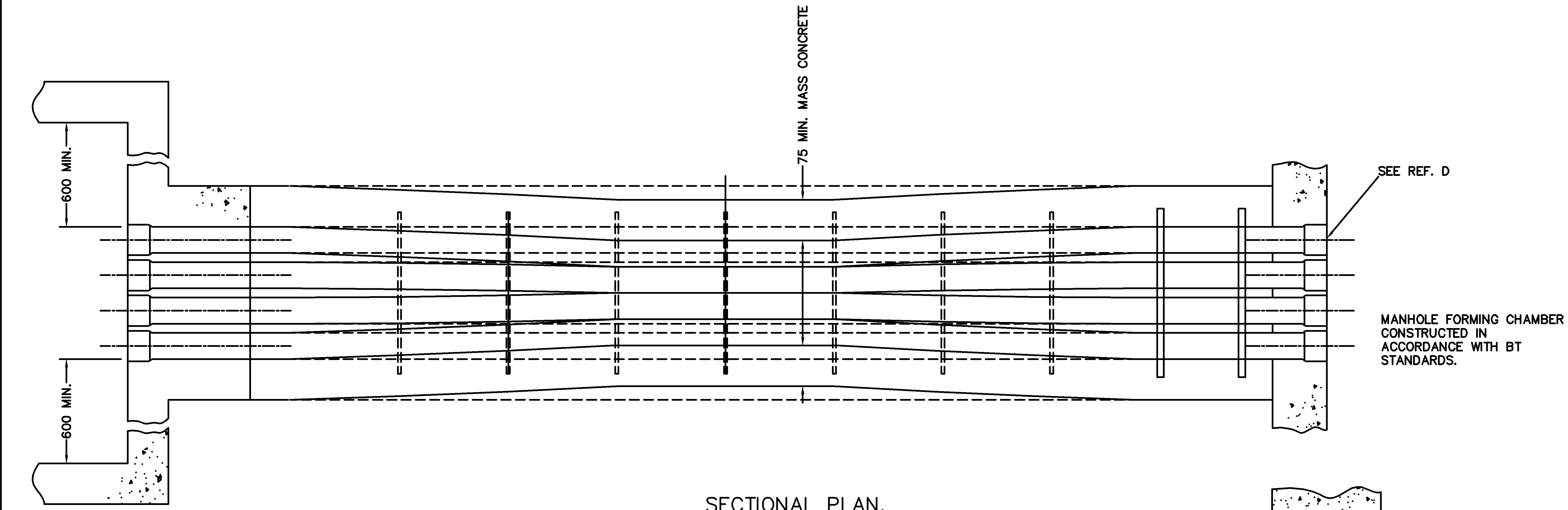


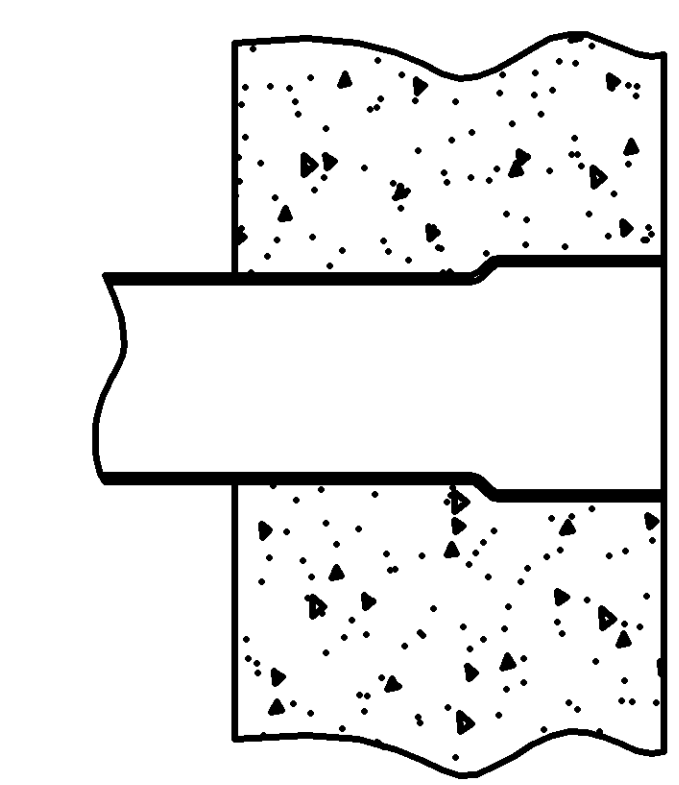
SECTION A-A



SECTION B-B



METHOD OF INTERLOCKING SPACERS DUCT No.2 SEE DRG. CN10617



REF. D SHOWING DUCT FINISH IN MANHOLE.

NOTES:

1. THE CONCRET FILLING THE TRENCH & BETWEEN THE DUCTS IS TO BE DEPOSITED PROGRESSIVELY & EVENLY ALONG BOTH SIDES - NOT MORE THAN 2-3 DUCTS IN DEPTH AT A TIME & MUST BE PLACED & COMPACTED IN SUCH A MANNER AS TO AVOID UNEQUAL PRESSURE ON THE PVC DUCTS.
2. WHERE ONLY A SMALL NUMBER OF DUCTS ARE CONCERNED IT MAY BE PREFERABLE TO HAVE 125mm HOLES DIAMOND DRILLED IN THE WALL AT 150mm CRS.
3. IF DISTANCE FROM MANHOLE TO CABLE CHAMBER IS LESS THAN 13.5m OPEN CONSTRUCTION MAY BE USED THROUGHOUT AS SHOWN IN DOTTED LINES, WITH SPACERS AT 1000mm.
4. IF DISTANCE ABOVE IS GREATER THAN 13.5m THE TOP ROW OF DUCTS SHOULD BE LAYED WITH THE LEAST DEPTH OF COVER CONSISTANT WITH LOCAL OR OTHER ENGINEERING REQUIREMENTS. THE LOWER ROWS SHALL RISE SO THAT OVER THE DISTANCE OF APPROX 5m BETWEEN POINTS FROM THE CABLE CHAMBER WALL & FORM THE M/H WALL, THE DUCTS ARE MADE TO TOUCH ADJACENTS DUCTS.

DIMENSIONS IN mm UNLESS OTHERWISE STATED				© British Telecommunications plc 1981		DO NOT SCALE		ORIGINAL SCALE		
A1 A2	DRN J.S.S. CKD B.H.	ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER.	MATERIAL —	REF TO DRG 1891 REMOVED.	M	TOLERANCES UNLESS OTHERWISE STATED TO BE: DIMS. 12 & BELOW ±1 DIMS. BETWEEN 12 & 300 ±2 DIMS. ABOVE 300 ±5 ANGULAR TOLS ±10	EXCHANGE LEAD—IN USING DUCT No. 54D		REFERENCES SPEC D1000, LN550. CN10686.	
	FINISH —									
	D.CUSSELLE		S.A.D							29/09/05
DATE 24/11/71			AMENDMENT		ISSUE	BT WHOLESALE, EBS U/G NETWORKS		NRDA24	CN 10836	SHT 01 OF 01