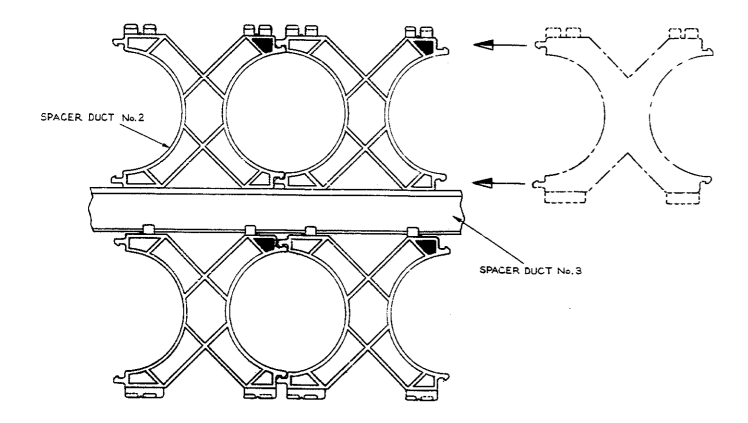
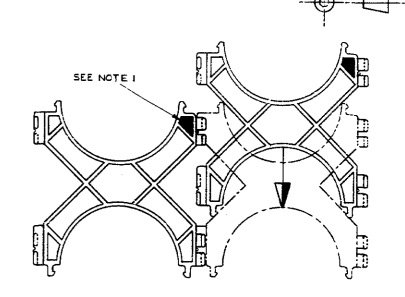
NOTES

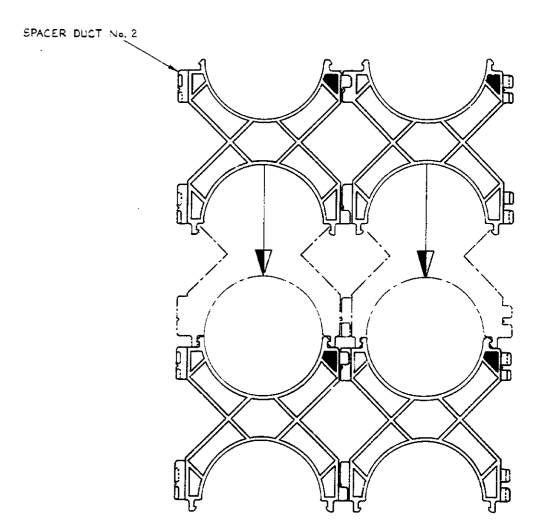
- 1. SHADED AREA SHOWS MEMBRANE LEFT IN FOR IDENTIFICATION.
- 2. WHEN JOINING SPACERS No. 2 TOGETHER JOIN IN HORIZONTAL ROWS. PLACE ONE ROW IN POSITION OVER BOTTOM ROW OF DUCTS LAY SECOND ROW OF DUCTS, PUSH NEXT ROW DOWN TO CLIP ON TO PREVIOUS ROW.
- 3. When using spacers No.3 to increase the centre to centre spacing between spacers No.2, the latter are used on their sides. The formation may be made up at ground level & Lowered into the trench or alternatively constructed in the trench by building up each yestical row of ducts in succession with their adjacent spacers Nos 2 & 3
- 4. THE SPACING BETWEEN ADJACENT DUCTS HELD APART BY SPACER No 2 15 31-5 mm. AN ADDITIONAL 25mm IS OBTAINED WITH A SPACER DUCT No 3, WHICH SHOULD NOT BE USED IN MULTIPLES OF MORE THAN 3 JOINED TOGETHER.



USING SPACER DUCTS Nos. 2 & 3 (NOTE 3)



THIRD ANGLE PROJECTION



USING SPACER DUCT No. 2 (NOTE 2)

	O POST OFFICE	DO NOT SCALE	ORIGINAL SCALE
A1 CKD R.S.J. CKD R.S.J. CERTIFICATION W. D. PRIESTLEY R 701 DATE 12-12-69	REDRAWN. TITLE WAS 'SPACER DUCT No. 2'. SPACER DUCT No. 3 ADDED. J.E.P. J. M. THE WAS 'SPACER BESUPERSEDED ISSUE FOR PREVIOUS AMENDS A MEND MENT ISSUE POST OFFICE TELECOMM	SPACERS DUCT Nos. 2 & 3 METHOD OF INTERLOCKING	