CONCRETE	DNCRETE INTERNAL DIMENSIONS		
CODE & DRG. No	DEPTH SEE NOTE 2	RECOMMENDED NUMBER OF DUCTS	
JRCX11A JRCX11B JRCX11C JRCX11D CN14159	1820	1215 1365 1515 1665	2 2 4 4
JRCX12A JRCX12B JRCX12C JRCX12D CN14160	1220	1215 1365 1515 1665	2 2 4 4
JRCX14A JRCX14B JRCX14C CN14161	2285	1365 1515 1665	4 6 6

NOTES:

- 1. DEPTHS SHOWN ARE STANDARD DEPTHS AND SHOULD BE MEASURED TO THE TOP OF THE FLOOR BEFORE SCREEDING.
- 2. THE STANDARD DEPTH FOR AP TYPE JOINT BOXES IS 575.
- 3. THE POSITION AND NUMBER OF CABLE BEARERS WALL TYPE, SHOWN ON THE VARIOUS DRAWINGS, MAY BE ALTERED TO SUIT LOCAL CONDITIONS.

CONCRETE CODE & DRG. No	BRICK CODE & DRG. No	INTERNAL DIMENSIONS PLAN	DEPTH SEE NOTE 2	MAXIMUM RECOMMENDED NUMBER OF DUCTS	
JUF102A JUF102B CN14979 SHEET 1	JBF102A JBF102B CN14979 SHEET 2	725	515 665	1 2	
JUF104B JUF104C JUF104D CN14980 SHEET 1	JBF104B JBF104C JBF104D CN14980 SHEET 2	915	665 815 965	2 2 2 2	
JRF106B JRF106C JRF106D JRF106E JRF106F CN14981 SHEET 1 SHEET 2	JBF106B JBF106C JBF106D JBF106E JBF106F CN14981 SHEET 3	1310	665 815 965 1115 1265	2 2 4 4 4	
JRF110A JRF110B JRF110C CN14982 SHEET 1 SHEET 2	JBF110A JBF110B JBF110C CN14982 SHEET 3	2315	1265 1415 1565	6 6 6	
JRF111A JRF111B JRF111C JRF111D CN14983 SHEET 1 SHEET 2	JBF111A JBF111B JBF111C JBF111D CN14983 SHEET 3	1690	1115 1265 1415 1565	4 4 4 6	

II THE U	AODIFICATION TO THE DRAWN SE OF ALTERNATIVE ITEMS TO ED <u>MAIST</u> BE AGREED WITH THE DI	THOSE I	© Br	ish Telecommunications plc 1994		DO NOT SCALE		CALE
	DRN RFG C S			MAT	TERIAL	FINISH	REFERENCES SEE TABLES	
IA 2	CKD M.S.							
<u> ``</u>	CERTIFICATION DESIGNER					MANHOLES & JOINT BOXES		
A	M DA RIOS CLIENT	CHANGES TO RECOMMENDED DUCT NUM			STANDARD SERIES JOINT BOXES		SUPERSEDE	S DRG CN1814 SHT 2
DATE	M DA RIOS 4/7/94	TED OF 31/HG	T A ISSUE	BT NETWORKS & SYSTEMS NQB4.3		·	CN14929	SHT 2