

MANHOLE		INTERNAL DIMENSIONS		MAX RECOMMENDED NUMBER OF DUCTS TO ENTER AT POSITIONS R, S & T		
CODE	DRG	PLAN	HEIGHT	R	S	T
MRX401	CN14931		2000	6		
MRX402A	CN14932		2000	24		
MRX402B			2225	28		
MRX402C			2450	32		
MRX404	CN14933		2000	TRUNK 6	12 LOCAL	
MRX405A	CN14934		2000	36		
MRX405B			2225	42		
MRX405C			2450	48		
MRX410A	CN14935		2100	48		
MRX410B			2400	60		
MRX410C			2700	72		
MRX411A	CN14936		2100	48		
MRX411B			2400	60		
MRX411C			2700	72		
MRX412A	CN14937		2100	54		
MRX412B			2400	80		
MRX412C			2700	96		
MRX413A	CN14938		2100	48		
MRX413B			2400	60		
MRX413C			2700	72		

MANHOLE		INTERNAL DIMENSIONS		MAX RECOMMENDED NUMBER OF DUCTS TO ENTER AT POSITIONS R, S & T		
CODE	DRG	PLAN	HEIGHT	R	S	T
MRX509	CN14939		2000	12	12	
MRX510A	CN14940		2100	24	36	18
MRX510B			2400	32	48	24
MRX510C			2700	42	60	36
MRX511A	CN14941		2100	48	18	
MRX511B			2400	60	24	
MRX511C			2700	72	27	
MRX512A	CN14942		2100	48	18	
MRX512B			2400	60	24	
MRX512C			2700	72	27	
MRX513A	CN14943		2100	48	24	
MRX513B			2400	60	30	
MRX513C			2700	72	36	
MRX607	CN14944		2000	12	6	
MRX608A	CN14945		2000	36	18	
MRX608B			2225	42	21	
MRX608C			2450	48	24	
MRX610A	CN14946		2100	64		
MRX610B			2400	80		
MRX610C			2700	96		

MANHOLE		INTERNAL DIMENSIONS		MAX RECOMMENDED NUMBER OF DUCTS TO ENTER AT POSITIONS R, S & T		
CODE	DRG	PLAN	HEIGHT	R	S	T
MRX611A	CN14947		2100	48		
MRX611B			2400	60		
MRX611C			2700	72		
MRX612A	CN14948		2100	48		
MRX612B			2400	60		
MRX612C			2700	72		
MRX613A	CN14949		2100	36		
MRX613B			2400	48		
MRX613C			2700	60		
MRX810A	CN14950		2100	24		
MRX810B			2400	36		
MRX810C			2700	48		
SIDE SHAFT	CN14951		2000			

© British Telecommunications plc 1994

A1 A2	DRN RFG C S CKD M.S. CERTIFICATION DESIGNER M DA RIOS CLIENT M DA RIOS	MANHOLES & JOINT BOXES STANDARD SERIES		REFERENCES SEE TABLES
	DATE 4/7/94	AMENDMENT	ISSUE	BT WORLDWIDE NETWORKS NDA2.5.2 CN14929 SHT1-2