MRX610B												
MEMBER	BAR MARK	TYPE & SIZE	NO OF MBRS	NO IN EACH	TOTAL NO	LENGTH OF EACH BAR + MM	SHAPE CODE	* A	B *	C *	D*	E/R
FLO <b>O</b> R	01A	B26	1	2	2	1650	00	1650				
FLOOR	01B	B25	1	2	2	2050	00	2050				
FLOOR	01C	B25	1	2	2	2450	00	2450				
FLOOR	01D	B25	1	2	2	2825	0	2825				
FLO <b>O</b> R	01E	B25	1	8	8	2400	00	2400				
FLO <b>O</b> R	01F	B25	1	8	œ	2800	0	2800				
FLO <b>O</b> R	01G	B25	1	26	26	3150	00	3150				
FLO <b>O</b> R	02A	B25			τ-	1575	00	1575				
FLO <b>O</b> R	02B	B25			1	1675	00	1675				
FLO <b>O</b> R	02C	B25			1	1775	00	1775				
FLOOR	02D				1	1875	00	1875				
	02E				1			1975				
	02F				1	2075						
	02G							2175				
FLO <b>O</b> R	02H	B25			1	2275	00	2275				
FLO <b>O</b> R	02J				1			2375				
FLO <b>O</b> R		B25			1	2475						
	02L				1	2575						
	02M					2675		<del> </del>				
	02N					2875		_				
FLOOR		B25				2975		<del> </del>				
FLOOR	02R				1	3075						
FLOOR	-	B25			1			3175				
FLOOR	02T		1	6	6	2250		<del> </del>				
	02U		1	6		2400						
FLOOR	02V		1	6		2550						
		B25	1			2600		<del> </del>				
SIDE WALLS		B20				2625		_				
		B25		4	4			1650				
FLOOR		B25		4	4			2450				
FLOOR		B25		8		2300		2300				
FLOOR		B25	<del>                                     </del>	8	8	2800		2800				
		B25						3150				
SPARE	05	<b></b>										
FLOOR		B25			2	1575	იი	1575				
FLOOR		B25	<del></del>		2	1775		1775				
FLOOR		B25			2	1975		1975				
FLOOR		B25	<del>                                     </del>		2	2175		2175				
		B25				2375						

MEMBER	BAR MARK	TYPE & SIZE	NO OF MBRS	NO IN EACH	TOTAL NO	LENGTH OF EACH BAR + MM	SHAPE CODE	*	* B <b>≅</b>	C MM	D*	E/F
FLOOR	06F	B25			2	2575	00	2575				
FLO <b>O</b> R	06G	B25			2	2875	00	2875				
FLO <b>O</b> R	06H	B25			2	3075	00	3075				
FLOOR	06J	B25	1	8	8	2250	00	2250				
FLOOR	06K	B25	1	8	8	2400	00	2400				
FLO <b>O</b> R	06L	B25	1	28	28	2600	00	2600				
WALLS A&B WALLS A&D	07A	B20	2	17	34	2720	11	1360				
WALLS CALB	07B	B20	2	17	34	3450	15	1130	1060	LONG L	EG IN LON	ID WALL
SIDE WALLS	07C	B20	2	17	34	3210	15	860	295	LONG L	EG IN LON	G WALL
END WALLS	08	B20	1	32 8	40	2625	00	2625				
FLOOR & SIDE WALLS	09	B20	2	66	132	2000	11	1200	STARTER	BAR (SH	ORT LEG	N FLOC
WALL A END WALL	10	B20	1	18	18	2900	00	2900				
FLOOR &	11	B20	1	54 18	72	2000	11	1200	STARTER	BAR (SH	ORT LEG	N FLOC
SIDE WALLS	12	B20	2	35			00	2625				
SIDE WALLS	13	B20	2	16		3100	15	835	285	LONG LE	EG IN LONG	3 WALL
END WALLS	14	B20	1	<b>2</b> 7		2625		2625				
WALL A END WALL	15	B20	1	16		3100	00	3100				
ROOF	16A	B20			1	1675	00	1675				
ROOF	16B	B20			1	1775	00	1775				
ROOF	16C	B20			1	1875	00	1875				
ROOF	16D	B20			1	1975	00	1975				
ROOF	16E	B20			1	2075	00	2075				
ROOF	16F	B20			1	2175	00	2175				
ROOF	16G	B20			1	2275	00	2275				
ROOF	16H	B20			1	2375	00	2375				
ROOF	16J	B20			1	2475	00	2475				
ROOF	16K	B20			1	2575	00	2575				
ROOF		B20			1	2675						
ROOF	16M	B20			1	2875	00	2875				
ROOF	16N	B20			1			2975				
ROOF	16P	B20			1	3075	00	3075				
ROOF	16R	B20			1	3175	00	3175				
ROOF	16S	B20	1	6	6	2150	00	2150				
ROOF	16T	B20	1	6	6	2300	00	2300				
ROOF	16U	B20	1	6	6	2450	00	2450				
ROOF	16V	B20	1	22	22	2500	00	2500				
SHAFT	17	B20						2200	- CI I A		MMING RG CN1	
SHAFT	18	B20			2		11	940	SHA TRIM	FT TRIN	MMING RG CN1	BARS
ROOF & SIDE WALLS	19	B20	2	70			11					

MRX610B NO NO TOTAL SHAPE CODE 2 1650 00 1650 20A|B20 2 2050 00 2050 20B B20 20C|B20 2 2450 00 2450 2 2825 00 2825 8 2300 00 2300 20E B20 20F B20 8 2700 00 2700 1 26 26 3050 00 3050 |20G|B20| 1 2 2 1100 00 1100 21A B20 2 1575 00 1575 21B B20 1 2 2 1975 00 1975 21C B20 2 2275 00 2275 |21D|B20| 2 2675 00 2675 21E B20 2 3050 00 3050 21F |B20 1 12 12 2500 00 2500 |21G|B20| 21H B20 1 22 22 2475 00 2475 7 1675 00 1675 22A B20 6 2275 00 2275 (ROOF) 24A B10 750 | 98 | SEE NOTE (FL00R) 24B B10 26 900 98 250 200 SEE NOTE U/BARS 25 |B10 WALLS AND 26A B20 WHERE NEEDED EXTRA TRIMMING BARS ALL BENDING DIMENSIONS ARE IN ACCORDANCE WITH B.S.8666 \* SPECIFIED TO THE NEAREST 5mm + SPECIFIED TO THE NEAREST 25mm

CHAMFER BAR - BAR MARK 28 SHAPE CODE 24

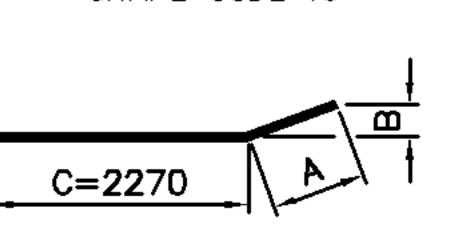
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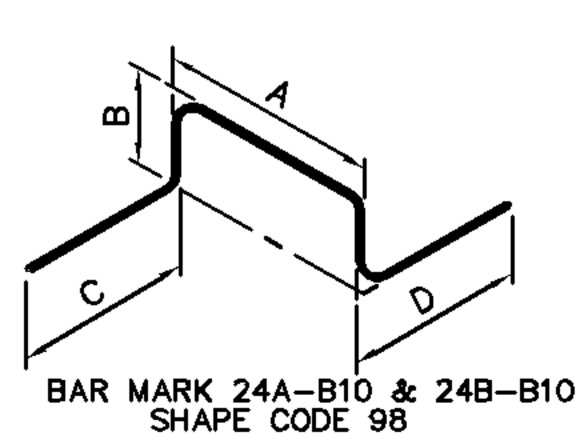
BAR MARK 07B-B20

 C=2320
 C=2300

 AR MARK 07B-B20
 BAR MARK 26B-B20

 SHAPE CODE 15
 SHAPE CODE 15





BAR MARK 07C-B20 SHAPE CODE 15

C = 2350

BAR MARK 13-B20 SHAPE CODE 15

# FOR BAR DETAILS SEE ABOVE

NOTE: CHAIRS CAN BE REPLACED WITH PROPRIETARY SPACERS AT THE CONTRACTOR'S DISCRETION.

© British Telecommunications plc 1994 DIMENSIONS IN mm UNLESS OTHERWISE STATED DO NOT SCALE ORIGINAL SCALE ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER. OMS Drawing Review
Chamfer bars (BM28) shape code amended to 24 DRN RFG C S TOLERANCES TO SPECS REFERENCES MATERIAL STANDARD SPECS: BS8666, BS EN1992 BS8666, BS5606, BS EN1992 CN15456. MANHOLE MRX610B <u>A1</u> A2 DRGS: CN15456. BAR SCHEDULE M DA RIOS **FINISH** VARIOUS LOCATIONS 24.08.15 OMS M DA RIOS SHT 07 OF 08 CN 14946 ISSUE Openreach ALA944 DATE 04/07/94 **AMENDMENT**