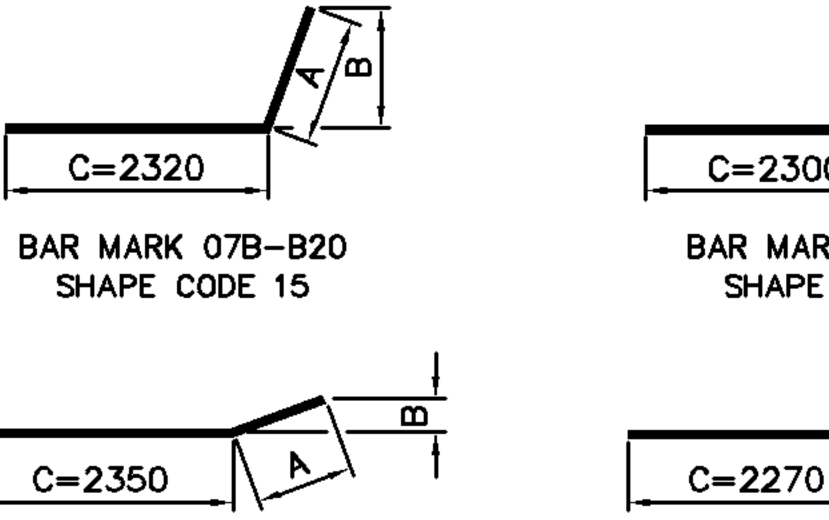
MEMBER	BAR MARK	TYPE & SIZE	NO OF MBRS	NO IN EACH	TOTAL NO	LENGTH OF EACH BAR + MM	SHAPE	A*	B*	C *	D*	E/R
FLOOR	01 A	B25	1	2	2	1650	00	1650				
FLO <b>O</b> R	01B	B25	1	2	2	2050	00	2050				
FLO <b>O</b> R	01C	B25	1	2	2	2450	00	2450				
FLO <b>O</b> R	01D	B25	1	2	2	2825	00	2825				
FLO <b>O</b> R	01E	B25	1	8	8	2400	00	2400				
FLO <b>O</b> R	01F	B25	1	8	8	2800	00	2800				
FLOOR	01G	B25	1	26	26	3150	00	3150				
FLO <b>O</b> R	02A	B25			1	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				
FLO <b>O</b> R	02D	B25			1	1875	00	1875				
FLO <b>O</b> R	02E	B25			1	1975	00	1975				
FLO <b>O</b> R	02F	B25			1	2075	00	2075				
FLO <b>O</b> R	02G	B25			1	2175	00	2175				
FLOOR	02H	B25			1	2275	00	2275				
FLO <b>O</b> R	02J	B25			1	2375	00	2375				
FLO <b>O</b> R	02K	B25			1	2475	00	2475				
FLO <b>O</b> R	02L	B25			1	2575	00	2575				
FLOOR	02M	B25			1	2675	00	2675				
FLO <b>O</b> R	02N	B25			1	2875	00	2875				
FLO <b>O</b> R	02P	B25			1	2975	00	2975				
FLO <b>O</b> R	02R	B25			1	3075	00	3075				
FLOOR	02S	B25			1	3175	00	3175				
FLOOR	02T	B25	1	6	6	2250	00	2250				
FLO <b>O</b> R	02U	B25	1	6	6	2400	00	2400				
FLO <b>O</b> R	02V	B25	1	6	6	2550	00	2550				
FLO <b>O</b> R	02W	B25	1	24	24	2600	00	2600				
SIDE WALLS	03	B20	2	36	72	2325	00	2325				
FLO <b>O</b> R	04A	B25	1	4	4	1650	00	1650				
FLOOR	04B	B25	1	4	4	2450	00	2450				
FLOOR	04C	B25	1	8	8	2300	00	2300				
FLOOR	04D	B25	1	8	8	2800	00	2800				
FLOOR	04E	B25	1	28	28	3150	00	3150				
SPARE	05											
FLO <b>O</b> R	06A	B25			2	1575	00	1575				
FLO <b>O</b> R	06B	B25			2	1775	00	1775				
FLO <b>O</b> R	06C	B25			2	1975	00	1975				
FLO <b>O</b> R	06D	B25			2	2175	00	2175				
FLO <b>O</b> R	06E	B25			2	2375	00	2375				

MEMBER	BAR MARK	TYPE & SIZE	NO OF MBRS	NO In Each	TOTAL NO	LENGTH OF EACH BAR + MM	SHAPE CODE	* 4 3	ŧ B <b>∄</b>	• ∪ <b>ਭ</b>	D	E/F
FL00R	06F	B25			2	2575	00	2575				
FL00R	06G	B25			2	2875	00	2875				
FL00R	06H	B25			2	3075	00	3075				
FL00R	06J	B25	1	ω	æ	2250	00	2250				
FL00R	06K	B25	1	8	8	2400	00	2400				
FL00R	06L	B25	1	28	28	2600	00	2600				
Walls A&B Walls A&D	07A	B20	2	15	30	2720	11	1360				
Walls C&B Walls C&B	07B	B20	2	15	30	3450	15	1130	1060	LONG L	EG IN LON	G WALL
SIDE WALLS	07C	B20	2	15	30	3210	15	860	295	LONG LI	EG IN LON	3 WALL
END WALLS	08	B20	1	32 8	40	2325		2325				
FLOOR & SIDE WALLS	09	B20	2		132	2000	11	1200	STARTER	BAR (SH	ORT LEG I	N FLO
WALL A	10	B20	1	16	16	2900	00	2900				
FLOOR & END WALLS	11	B20	1	54 18	72	2000	11	1200	STARTER	BAR (SH	ort leg i	N FLOX
SIDE WALLS	12	B20	2	35	70	2325	00	2325				
SIDE WALLS	13	B20	2	14	28	3100	15	835	285	LONG LE	G IN LONG	WALL
END WALLS	14	B20	1	<b>2</b> 7		2325		2325				
WALL A END WALL	15	B20	1	14	14	3100	00	3100				
R00F	16A	B20			1	1675	00	1675				
ROOF	16B	B20			1	1775	00	1775				
R00F	16C	B20			1	1875	00	1875				
R00F	16D	B20			1	1975	00	1975				
R00F	16E	B20			1	2075	00	2075				
R00F	16F	B20			1	2175	00	2175				
R00F	16G	B20			1	2275	00	2275				
R00F	16H	B20			1	2375	00	2375				
R00F	16J	B20			1	2475	00	2475				
R00F	16K	B20			1	2575	00	2575				
R00F	16L	B20			1	2675	00	2675				
R00F		B20			1	2875						
R00F	16N	B20			1	2975	00	2975				
R00F	16P	B20			1			3075				
ROOF	16R	B20			1	3175	00	3175				
R00F	16S	B20	1	6	6	2150	00	2150				
R00F	16T	B20	1	6	6	2300	00	2300				
ROOF	16U	B20	1	6	6	2450	00	2450				
R00F	16V	B20	1	22	22	2500	00	2500				
SHAFT	17	B20						2200	SHAI TRIM		MMING I	
SHAFT	18	B20			2		11	940	CLIA	FT TRIN	MMING I	BARS
ROOF &		B20	2	70		2750	11	1400	* * *****			

MRX610A ND ND TOTAL GF EACH SHAPE CODE MEMBER 00 1650 2 1650 |20A|B20| 20B|B20| 2 2 2 0 5 0 0 0 2 0 5 0 2 2450 00 2450 [20C|B20] 2 2825 00 2825 20D B20 8 2300 00 2300 8 | 2700 | 00 | 2700 | | 26 | 26 | 3050 | 00 | 3050 | 2 1100 00 1100 2 | 1975 | 00 | 1975 2 2275 00 2275 2 2675 00 2675 2 3050 00 3050 1 12 12 2500 00 2500 21G B20 21H B20 1 22 22 2475 00 2475 7 1675 00 1675 6 2275 00 2275 22B B20 ROOF & 23 CHAIRS (ROOF) 165 120 |24A|B10| 250 SEE NOTE CHAIRS (FLOOR) 24B B10 250 150 | 200 | see note 525 21 200 WALLS CAD 26B B20 14 | 28 | 3340 | 15 | 1040 | 977 | LONG LEG IN LONG WALL WHERE NEEDED EXTRA TRIMMING BARS ALL BENDING DIMENSIONS ARE IN ACCORDANCE WITH B.S.8666

CHAMFER BAR - BAR MARK 28 SHAPE CODE 24



BAR MARK 07C-B20

SHAPE CODE 15

\* SPECIFIED TO THE NEAREST 5mm

C=2300

BAR MARK 26B-B20
SHAPE CODE 15

BAR MARK 24A-B10 & 24B-B10 SHAPE CODE 98

BAR MARK 13-B20 SHAPE CODE 15

# FOR BAR DETAILS SEE ABOVE

+ SPECIFIED TO THE NEAREST 25mm

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 OMS Drawing Review
Chamfer bars (BM28) shape code amended to 24 DRN RFG C S ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE TOLERANCES TO SPECS REFERENCES MATERIAL STANDARD SPECS: BS8666, BS EN1992 BS8666, BS5606, BS EN1992 CN15456. CKD M.S. MANHOLE MRX610A <u>A1</u> A2 BE AGREED WITH THE DESIGNER. CERTIFICATION DRGS: CN15456. BAR SCHEDULE M DA RIOS **FINISH** VARIOUS LOCATIONS 24.08.15 OMS M DA RIOS SHT 06 OF 08 CN 14946 ISSUE Openreach ALA944 DATE 04/07/94 **AMENDMENT**