					'		_, ,									
MEMBER	BAR MARK	TYPE & SIZE	NO OF MERS	NO IN EACH	TOTAL NO	LENGTH OF EACH BAR + MM	SHAPE CODE	A *	B *	C *	D*	E/R MM				
FL00R	01	B16	1	20	20	2325	00	2325								
FLOOR	02	B16	1	26	26	1575	00	1575								
SIDE WALLS	03	B16	2	27	54	2175	00	2175								
FL00R	04	B16	1	22	22	2325	00	2325								
SIDE WALLS	05	B16	2	14	28	3875	00	3875								
FLOOR	06	B16	1	27	27	1575	00	1575								
SIDE & END WALLS	07	B16	4	14	56	1800	11	1175	SHORT	LEG I	N SIDI	E WALL				
END WALLS	80	B16	2	11	22	2175	00	2175								
FLOOR & SIDE WALLS	09	B16	2	53	106	1525	11	900	STARTER	BAR (SHO	ORT LEG	IN FLOOR)				
SPARE	10											-				
FLOOR & END WALLS	11	B16	2	20	40	1525	11	900	STARTER	BAR (SHO	ORT LEG	IN FLOOR)				
SIDE WALLS	12	B16	2	26	52	2175	00	2175								
SIDE WALLS	13	B16	2	12	24	3875	00	3875								
END WALLS	14	B16	2	10	20	2175	00	2175								
END WALLS	15	B16	2	14	28	1575	00	1575								
ROOF	16	B16	1	26	26	1575	00	1575								
ROOF	17	B16			24	1675	00	1675		AFT TRI						
SPARE	18															
ROOF & SIDE WALLS	19	B16	2	53	106	1800	11	1175	SHORT	LEG II	N SIDI	E WALL				
ROOF	20	B16	1	10	10	3875	00	3875								
ROOF	21	B16	1	12	12	3875	00	3875								
SPARE	22															
ROOF & END WALLS	23	B16	2	24	48	1275	11	650								
CHAIRS (ROOF)	24 A	B10			15	800	98	250	115	150	SEE	NOTE	#			
CHAIRS (FLOOR)	24B	B10			15	775	98	250	105	150	SEE	NOTE	#			
SIDE & END WALLS	25	B10			40	400	21	150	140		U	BARS				
SPARE	26															
WHERE NEEDED	27	B16			20	2250	00	2250	EXTR	A TRIM	MING	BARS				
CHAMFER BARS	28	B16	2	74	148	1350	24	400	530	400	375					
						RE IN	ACC	ORDAN	ICE WIT	гн в.ѕ	.866	6				
* SPECIFIED TO THE NEAREST 5mm								+ SPECIFIED TO THE NEAREST 25mm								

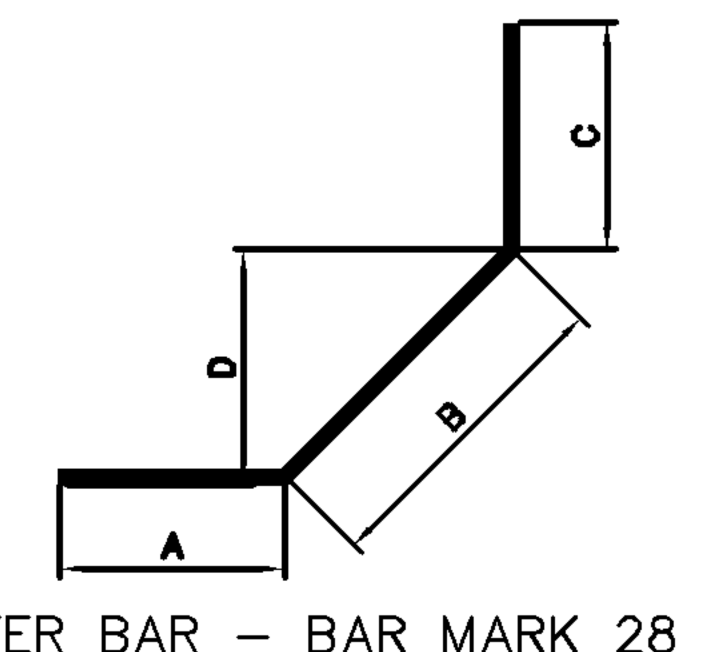
MRX402A

MEMBER	BAR MARK	TYPE & SIZE	NO OF MERS	NO IN EACH	TOTAL NO	LENGTH OF EACH BAR +	SHAPE CODE	A *	B *	C *	D*	E/R	
FLOOR	01	B16	1	20	20								
FLOOR	02	B16	1	26	26	1575	00	1575					
SIDE WALLS	03	B16	2	27	54	2400	00	2400					
FLOOR	04	B16	1	22	22	2325	00	2325					
SIDE WALLS	05	B16	2	16	32	3875	00	3875					
FLOOR	06	B16	1	27	27	1575	00	1575					
SIDE & END WALLS	07	B16	4	16	64	1800	11	1175	SHORT	LEG II	N SIDE	E WALL	
END WALLS	80	B16	2	11	22	2400	00	2400					
FLOOR & SIDE WALLS	09	B16	2	53	106	1525	11	900	STARTER	Bar (Sho	ORT LEG	IN FLOOR)	
SPARE	10								_			_	
FLOOR & END WALLS	11	B16	2	20	40	1525	11	900	STARTER	Bar (Sho	ORT LEG	IN FLOOR)	
SIDE WALLS	12	B16	2	26	52	2400	00	2400					
SIDE WALLS	13	B16	2	14	28	3875	00	3875					
END WALLS	14	B16	2	10	20	2400	00	2400					
END WALLS	15	B16	2	16	32	1575	00	1575					
R00F	16	B16	1	26	26	1575	00	1575					
R00F	17	B16			24	1675	00	1675		FT TRII 1 TO D		: . : :	
SPARE	18												
ROOF & SIDE WALLS	19	B16	2	53	106	1800	11	1175	SHORT	LEG II	N SIDE	E WALL	
R00F	20	B16	1	10	10	3875	00	3875					
R00F	21	B16	1	12	12	3875	00	3875					
SPARE	22												
ROOF & END WALLS	23	B16	2	24	48	1275	11	650					
(11001)	24A	B10			15	800	98	250	115	150	SEE	NOTE	#
V		B10			15	775	98	250	105	150	SEE	NOTE	#
SIDE & END WALLS	25	B10			40	400	21	150	140		U	BARS	
SPARE	26												
WHERE NEEDED		B16						2250		A TRIM			
CHAMFER BARS	28	B16	2	74	148	1350	24	400	530	400	375		

ALL BENDING DIMENSIONS ARE IN ACCORDANCE WITH B.S.8666

* SPECIFIED TO THE NEAREST 5mm

MRX402B



+ SPECIFIED TO THE NEAREST 25mm

CHAMFER BAR - BAR MARK 28 SHAPE CODE 24

MRX402C

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	
FLOOR	01	B16	1	20	20	2325	00	2325					
FLOOR	02	B16	1	26	26	1575	00	1575					
SIDE WALLS	03	B16	2	27	54	2625	00	2625					
FLOOR	04	B16	1	22	22	2325	00	2325					
SIDE WALLS	05	B16	2	18	36	3875	00	3875					
FLOOR	06	B16	1	27	27	1575	00	1575					
SIDE & END WALLS	07	B16	4	18	72	1800	11	1175	SHOR	T LEG I	n sid	E WALL	
END WALLS													
FLOOR & SIDE WALLS	09	B16	2	53	106	1525	11	900	STARTER	BAR (SH	ORT LEG	IN FLOOR)	
SPARE	10												
FLOOR & END WALLS	11	B16	2	20	40	1525	11	900	STARTER	BAR (SH	ORT LEG	IN FLOOR)	
SIDE WALLS	12	B16	2	26	52	2625	00	2625					
NDE WALLS	13	B16	2	16	32	3875	00	3875					
END WALLS	14	B16	2	10	20	2625	00	2625					
END WALLS	15	B16	2	18	36	1575	00	1575					
R00F	16	B16	1	26	26	1575	00	1575					
R00F	17	B16			24	1675	00	1675		AFT TRI		BARS N13916	
SPARE	18												
ROOF & SIDE WALLS	19	B16	2	53	106	1800	11	1175	SHOR	T LEG I	n sidi	E WALL	
R00F	20	B16	1	10	10	3875	00	3875					
R00F	21	B16	1	12	12	3875	00	3875					
SPARE	22												
ROOF & END WALLS	23	B16	2	24	48	1275	11	650					
CHAIRS (ROOF)	24 A	B10			15	800	98	250	115	150	SEE	NOTE	#
ŠI LAIDO	24 B	B10			15	775	98	250	105	150	SEE	NOTE	#
SIDE & END WALLS	25	B10			40	400	21	150	140		U	BARS	
SPARE	26												
WHERE NEEDED	27	B16			20	2250	00	2250	EXTR	RA TRIM	MING	BARS	
CHAMFER BARS	28	B16	2	74	148	1350	24	400	530	400	375		
ALL						RE IN			•	•		•	

BAR MARK 24A-B10 & 24B-B10

+ SPECIFIED TO THE NEAREST 25mm

SHAPE CODE 98

FOR BAR DETAILS SEE ABOVE

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

ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER. DRN RFG C S MATERIAL A1 CKD M.S.

CERTIFIC DESIGNER

M DA RIOS

CLIENT

M DA RIOS FINISH DATE 04/07/94

REFER TO DRAWING CN14932 SHT. 1 of 4 FOR NOTES

DIMENSIONS IN mm UNLESS OTHERWISE STATED OMS Drawing Review
Drawing number amended to 04 of 04
Chamfer bars (BM28) shape code amended to 24 20.08.15

AMENDMENT

© British Telecommunications plc 1994 TOLERANCES TO SPECS BS8666, BS5606, BS EN1992 CN15456.

ISSUE Openreach

* SPECIFIED TO THE NEAREST 5mm

DO NOT SCALE

ORIGINAL SCALE

STANDARD

MANHOLE MRX 402A,402B,402C

BAR SCHEDULE

REFERENCES

SPECS: BS8666,BS5606 & SPECS: CN15456 & DRG: BAR SCHEDULE VARIOUS LOCATIONS

ALA944

SHT 04 OF 04 14932 CN