MRX611C MRX611C MRX611C MEMBER MARK SIZE MBRS EACH NO BAR + CODE MM MM MM MM MM MM MEMBER MARK SIZE MERS EACH NO BAR + CODE MM MM MM MM MM MEMBER MARK SIZE MERS EACH NO BAR + CODE MM MM MM MM MM END WALLS $08 B20 \frac{1}{1} \frac{30}{8} 38 2925 00 2925$ ROOF 21A B20 1 2 2 1100 00 1100 FL00R 01A B20 1 2 2 1750 00 1750 SIDE WALLS 09 B20 2 50 100 2000 11 1200 STARTER BAR (SHORT LEG IN FLOOR) 2 2 2025 00 2025 FL00R 01B B20 1 R00F WALL AL 10 B20 1 10 10 3000 00 3000 21C B20 1 2 2 1625 00 1625 FL00R 01C B20 2 2 2300 00 2300 **R0**0F FLOOR & 11 B20 $\frac{1}{1}$ $\frac{50}{18}$ 68 2000 11 1200 STARTER BAR (SHORT LEG IN FLOOR) 2 2 2550 00 2550 ROOF FL00R 01D B20 SIDE WALLS 12 B20 2 26 52 2925 00 2925 FL00R 01E B20 2 2 2825 00 2825 R**O**OF 21E B20 1 2 2 2150 00 2150 SIDE WALLS 13 B20 2 18 36 2715 15 1030 515 LONG LEG IN LONG WALL # 2 2 3075 00 3075 FL00R 01F B20 ROOF 21F B20 1 2 2 2425 00 2425 END WALLS 14 B20 $\frac{1}{1}$ $\frac{25}{9}$ 34 2925 00 2925 21G B20 1 2 2 2675 00 2675 ROOF FL00R 01G B20 8 8 2150 00 2150 WALL A 15 B20 1 18 18 3100 00 3100 1 22 22 2350 00 2350 FL00R 01H B20 R**O**OF 21H B20 1 2 2 2925 00 2925 FL00R 02A B20 1 1625 00 1625 16A B20 1 1625 OO 1625 ROOF 21J B20 1 2 2 3200 00 3200 1 1800 OO 1800 21K B20 1 9 9 3000 00 3000 FL00R 02B B20 16B B20 1 1800 OO 1800 ROOF FL00R 02C B20 16C B20 1 1975 00 1975 1 1975 00 1975 22A B20 1 5 5 1825 00 1825 FL00R 02D B20 16D B20 1 2150 OO 2150 1 2150 OO 2150 R00F FL00R 02E B20 22C B20 1 1 3 1 3 2 8 9 0 0 0 2 8 9 0 16E B20 1 2300 OO 2300 1 2300 OO 2300 ROOF & B20 $\frac{1}{1}$ $\frac{54}{18}$ 72 2750 11 1400 FL00R 02F B20 1 2475 00 2475 16F B20 1 2475 00 2475 (ROOF) 24A B10 FL00R 02G B20 16G B20 21 750 98 250 165 120 SEE NOTE # 1 2650 OO 2650 2650 OO 2650 (FLOOR) 24B B10 FL00R 02H B20 1 2825 00 2825 16H B20 2825 00 2825 21 900 98 250 150 SEE NOTE # 02J B20 60 525 21 200 1 3000 OO 3000 16J B20 1 3000 OO 3000 U/BARS 25 B10 WALLS 26A B20 2 18 36 2180 11 1030 FL00R 02K B20 LONG LEG IN WALL A 6 6 2150 00 2150 16K B20 6 6 2150 00 2150 WALLS 28 26 BB 20 2 18 36 2665 15 1030 900 LONG LEG IN LONG WALL # 6 6 2425 00 2425 02L B20 16L B20 6 6 2425 00 2425 WHERE NEEDED 20 20 2500 00 2500 B20 02M B20 1 20 20 2500 00 2500 16M B20 96 2200 OO 2200 EXTRA TRIMMING BARS SHAFT TRIMMING BARS TRIM TO DRG CN13916 CHAMFER 28 B16 2 86 172 1475 24 400 665 400 470 SIDE WALLS 03 B20 2 28 56 2925 00 2925 24 2200 00 2200 B20 SHAFT TRIMMING BARS TRIM TO DRG CN13916 2 1850 11 940 04A B20 **4 4** 1750 00 1750 18 B20 2 50 100 2750 11 1400 04B B20 4 4 2300 00 2300 B20 4 4 2825 00 2825 04C B20 20A B20 2 2 1750 00 1750 ALL BENDING DIMENSIONS ARE IN ACCORDANCE WITH B.S.8666 + SPECIFIED TO THE NEAREST 25mm * SPECIFIED TO THE NEAREST 5mm 20B B20 2 2 2025 00 2025 04D B20 8 8 2150 00 2150 2 2 2300 00 2300 20C B20 04E B20 24 24 2350 00 2350 20D B20 2 2 2550 00 2550 SPARE 05 B20 2 1625 00 1625 2 2 2875 00 2875 06A B20 20E B20 06B B20 20F B20 2 2 3075 00 3075 2 1975 00 1975 06C B20 20G B20 8 8 2150 00 2150 2 2300 00 2300 20H B20 1 22 22 2350 00 2350 06D B20 FL00R 2 2650 00 2650 06E B20 2 3000 00 3000 BAR MARK 24A-B10 & 24B-B10 CHAMFER BAR - BAR MARK 28 06F B20 4 4 2150 00 2150 SHAPE CODE 98 SHAPE CODE 24 06G B20 8 8 2425 00 2425 06H B20 20 20 2500 00 2500 FLOOR WALLS AND 07A B20 2 19 38 2470 11 1150 LONG LEG IN WALL A C=1685 \ C=1760 C=1720 C=1685 WALLS CAS 07B B20 2 19 38 2860 15 1100 955 LONG LEG IN LONG WALL # SIDE WALLS O7C B20 2 19 38 2790 15 1070 535 LONG LEG IN LONG WALL BAR MARK 07B-B20 BAR MARK 07C-B20 BAR MARK 26B-B20 BAR MARK 13-B20 SHAPE CODE 15 SHAPE CODE 15 SHAPE CODE 15 SHAPE CODE 15 ALL BENDING DIMENSIONS ARE IN ACCORDANCE WITH B.S.8666 ALL BENDING DIMENSIONS ARE IN ACCORDANCE WITH B.S.8666 # FOR BAR DETAILS SEE ABOVE + SPECIFIED TO THE NEAREST 25mm * SPECIFIED TO THE NEAREST 5mm * SPECIFIED TO THE NEAREST 5mm + SPECIFIED TO THE NEAREST 25mm

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

DIMENSIONS IN mm UNLESS OTHERWISE STATED © British Telecommunications plc 1994 DO NOT SCALE ORIGINAL SCALE DRN RFG C S MATERIAL TOLERANCES TO SPECS REFERENCES OMS Drawing Review STANDARD ANY MODIFICATION TO THE DRAWING SPECS: BS8666, Drawing number amended to 08 of 08 BS8666, BS5606, BS EN1992 OR THE USE OF ALTERNATIVE CKD M.S. MANHOLE MRX611C CN15456. BS EN1992 Chamfer bars (BM28) shape code amended to 24 ITEMS TO THOSE SPECIFIED MUST CERTIFICATION DRGS: CN15456. BE AGREED WITH THE DESIGNER. BAR SCHEDULE M DA RIOS **FINISH** VARIOUS LOCATIONS 25.08.15 M DA RIOS SHT 08 OF 08 |CN 14947 **ALA944** ISSUE Openreach DATE 04/07/94 **AMENDMENT**