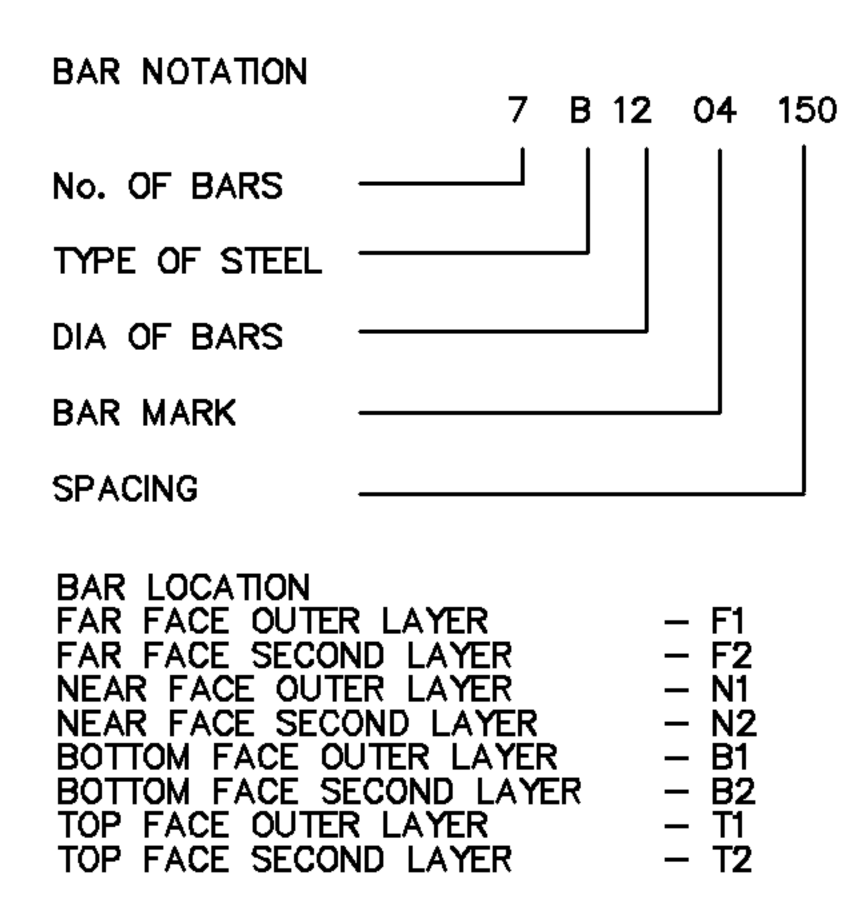


ROOF PLAN LOWER LAYERS

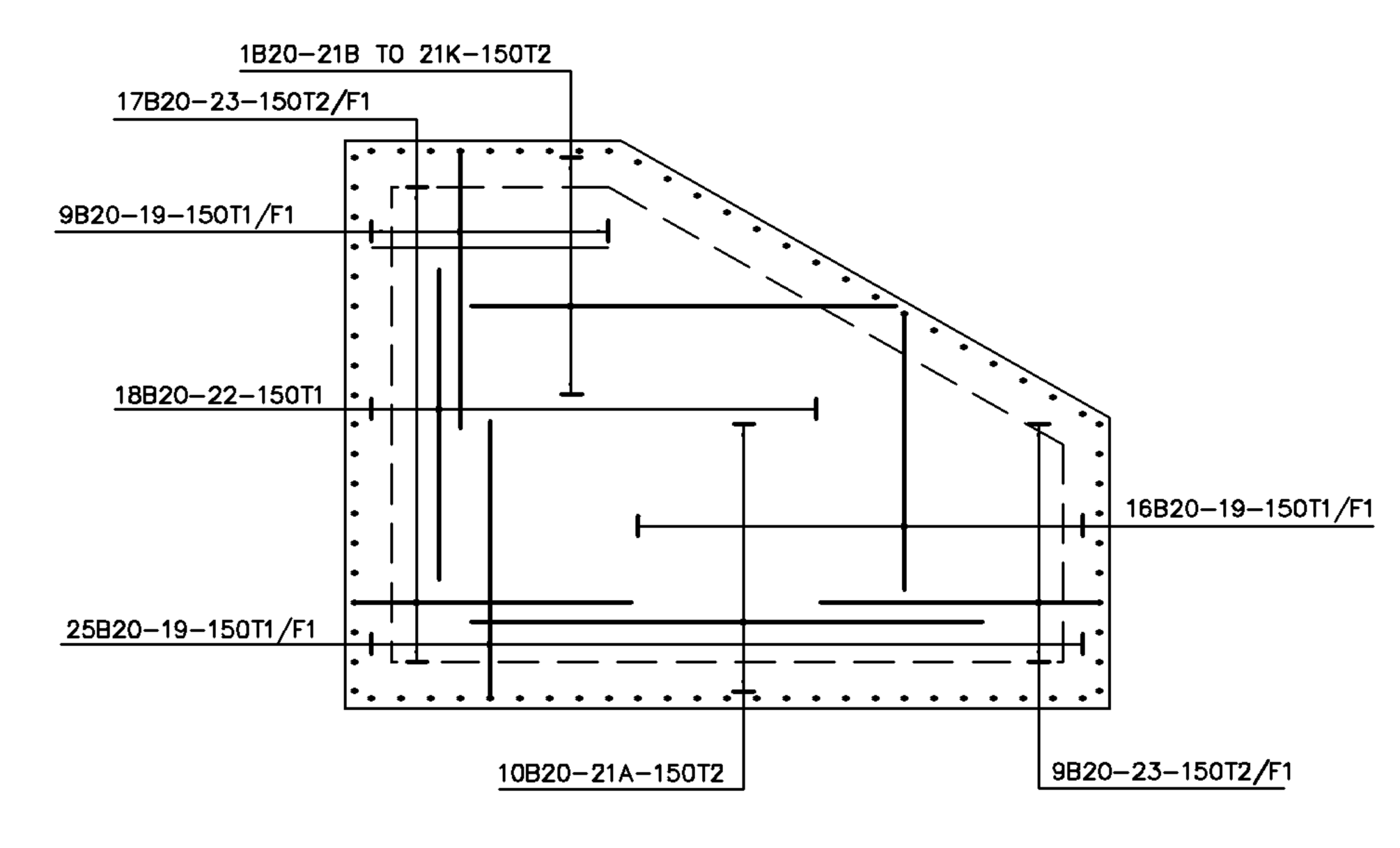
<u>NOTES</u>

- THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, DOCUMENTATION AND SPECIFICATIONS RELATING TO THIS MANHOLE STRUCTURE TYPE CONSTRUCTION
- 2. REINFORCEMENT TO BE GRADE B500B OR B500C CONFORMING TO BS4449: 2005 (REFER CLAUSE 1712 SHW).
- 3. BAR SCHEDULE AND BENDING TO CONFORM TO BS8666.
- 4. MINIMUM COVER 55mm TO ANY CONCRETE FACE PROPRIETARY APPROVED SPACERS TO BE UTILISED.
- 5. BARS INTERSECTING HOLES TO BE CUT ON SITE AND TRIMMED TO CN13916
- 6. ADDITIONAL BARS MAY BE UTILISED TO TIE / SUPPORT MAIN BARS AS REQUIRED.
- 7. MAX BAR SPACING TO BE 150mm.



MATERIAL

FINISH



ROOF PLAN UPPER LAYERS

BAR MARK 28 - CHAMFER BARS OMITTED FOR CLARITY REFER TO DRAWING SHT. 2-7 of 8 FOR BAR SPACING/POSITION

DIMENSIONS IN mm UNLESS OTHERWISE STATED © British Telecommunications plc 1994 DO NOT SCALE ORIGINAL SCALE 1:20 TOLERANCES TO SPECS OMS Drawing Review STANDARD REFERENCES BS8666, BS5606, BS EN1992 CN15456. SPECS: BS8666, Drawing number amended to 04 of 08 MANHOLE MRX513A,513B,513C BS EN1992 DRGS: CN15456. ROOF REINFORCEMENT VARIOUS LOCATIONS 24.08.15 OMS SHT 04 OF 08 CN 14943 ALA944 ISSUE Openreach

AMENDMENT

DRN RFG C S CKD M.S. A1 CKD M.S.

CERTIFIC DESIGNER

M DA RIOS CERTIFICATION M DA RIOS

DATE 04/07/94

ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE BE AGREED WITH THE DESIGNER.