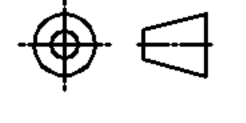
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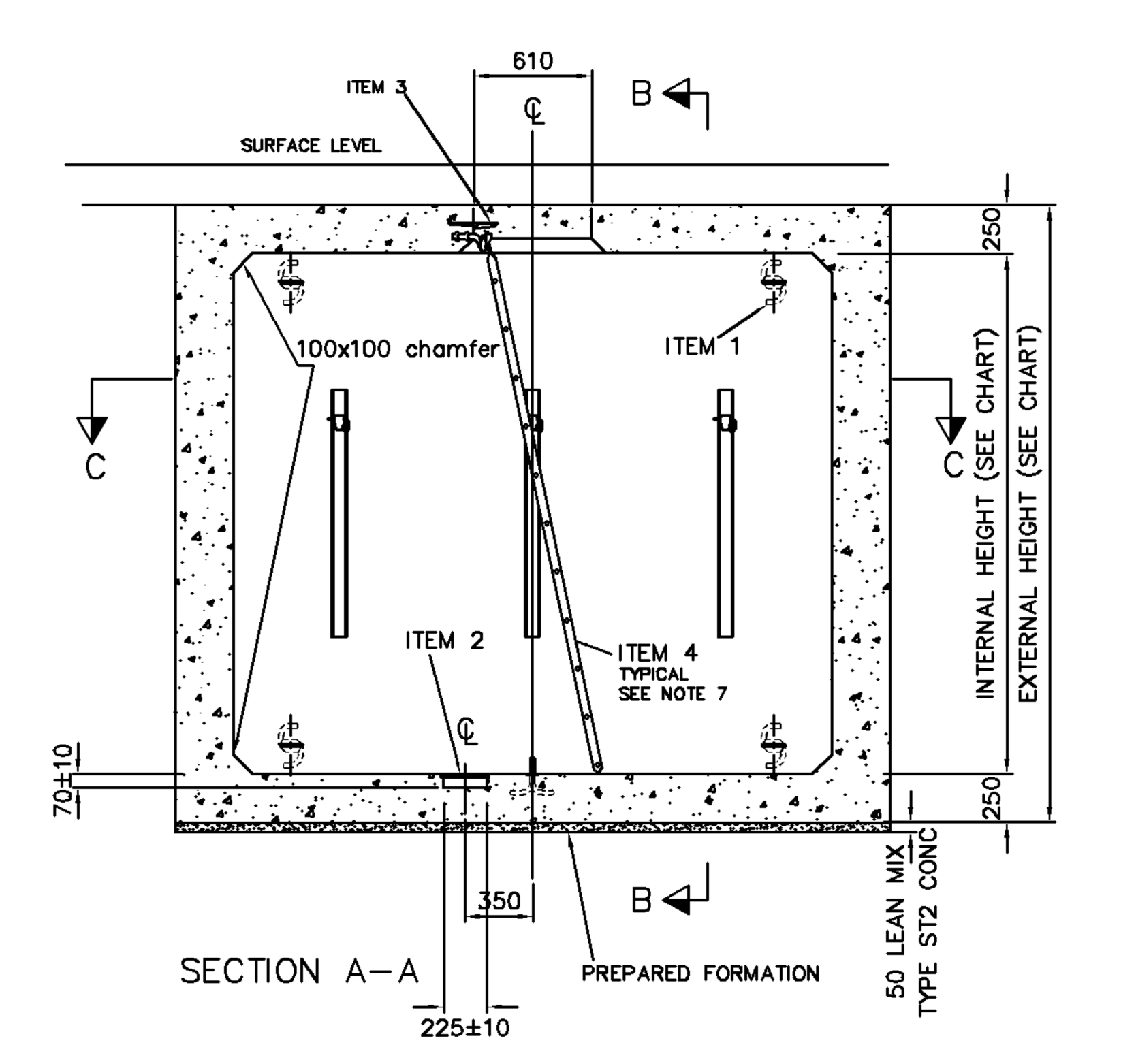


NOTES

- . THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, DOCUMENTATION AND SPECIFICATIONS RELATING TO THIS MANHOLE STRUCTURE TYPE CONSTRUCTION.
- 2. WORKMANSHIP, MATERIALS AND METHOD OF CONSTRUCTION ARE TO COMPLY WITH ALL CURRENT RELEVANT CONTRACT DOCUMENTS, BRITISH STANDARDS, EUROCODES AND CODES OF PRACTICE (RELEVANT TO THE CONSTRUCTION INDUSTRY) AND ACCEPTED CONSTRUCTION PRACTICE.
- 3. ALL EXISTING SERVICES POSITIONS ARE TO BE VERIFIED ON SITE BY THE CONTRACTOR PRIOR TO STARTING THE WORKS.
- 4. ALL ACCEPTED SAFE DIGGING PRACTICES AND SAFE METHODS OF WORKING ARE TO BE EMPLOYED DURING THE INSTALLATION OF THE MANHOLE STRUCTURE.
- 5. CONCRETE TO BE GRADE C35/45 WITH A WATER CEMENT RATIO 0.4. MIN. CEMENT CONTENT 380kg/m3. AGGREGATE MAX. SIZE 20mm. ALL IN ACCORDANCE WITH BS8500 (BS EN206).
- 6. DUCT ENTRIES CAN BE PLACED IN THE WALLS IN THE POSITIONS REQUIRED WITH MINIMUM CLEARANCE OF 150mm FROM ADJACENT WALL, 450mm FROM ROOF AND 350mm FROM FLOOR.
- 7. SHAFT TO BE CONSTRUCTED IN ACCORDANCE WITH CN1153 AND POSITIONED AS REQUIRED. STEPS AND LADDER TO BE ORIENTATED TO FACE THE ONCOMING TRAFFIC, DETAILS SHOWN ARE TYPICAL POSITIONS.
- 8. ANY BRICKS USED TO FORM SHAFT OR ADJUST FRAME AND COVER LEVEL TO BE (MINIMUM) CLASS B ENGINEERING BRICKS, MORTAR TO BE 1:5 CEMENT: SAND RATIO (MAXIMUM) OR 1:1:5 CEMENT: LIME: SAND CLASS (III).
- 9. BRICKS AND MORTAR TO BE IN ACCORDANCE WITH BS EN1996.
- 10. REINFORCEMENT TO BE GRADE B500B OR B500C CONFORMING TO BS4449: 2005 (CLAUSE 1712 SHW).
- 11. BAR SCHEDULE AND BENDING TO CONFORM TO BS8666.
- 12. MINIMUM COVER 55mm TO ANY CONCRETE FACE PROPRIETARY APPROVED SPACERS TO BE UTILISED.
- 13. BARS INTERSECTING HOLES TO BE CUT ON SITE AND TRIMMED TO CN13916
- 14. ADDITIONAL BARS MAY BE UTILISED TO TIE / SUPPORT MAIN BARS AS REQUIRED.
- 15. MAXIMUM SPACING OF REINFORCING BARS TO BE 150mm C/C.
- 16. SUMP TO BE POSITIONED BELOW SHAFT, TYPICAL POSITION SHOWN.
- 17. ANCHOR IRONS MUST BE POSITIONED AT LEAST 230mm FROM ANY DUCT OR WALL OPENING. ANCHOR IRONS MUST BE POSITIONED 150mm FROM ANY WALL, ROOF OR FLOOR, FLOOR ANCHOR IRONS SHOULD BE PLACED BELOW SHAFT.
- 18. STANDARD DEPTHS OF COVER TO THE TOP OF THE ROOF ARE: - 150mm FOOTWAY
 - 450mm CARRIAGEWAY
- 19. ALL WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW) 1998 AND ALL SUBSEQUENT AMENDMENTS.
- 20. ALL BACKFILL MATERIAL IS TO BE CLASS 6N TYPE.
- 21. ALL CONSTRUCTION JOINTS TO BE AS PER CLAUSE 1710 SHW.
- 22. INTERNAL CORNER CHAMFER DETAILS TO BE AS PER APPENDIX D OF BD 31/01 THE DESIGN OF BURIED CONCRETE BOX AND PORTAL FRAMÉ STRUCTURES.
- 23. CONTRACTOR TO PROVIDE A GENERAL ARRANGEMENT DRAWING SHOWING THE POSITION OF THE STRUCTURE IN RELATION TO THE HIGHWAY AND ITS FEATURES, INCLUDING RELATIVE LEVELS TO HIGHWAY SURFACE.
- 24. CONTRACTOR TO PROVIDE DETAILS; NUMBER AND POSITION OF DUCT ENTRY OPENINGS WITHIN THE CHAMBER.
- 25. CONTRACTOR TO PROVIDE PROGRAMME OF CONSTRUCTION SEQUENCE DETAILING TIMING OF POURS AND COMMENCEMENT OF BACKFILL.
- 26. CONCRETE TESTING TO BE UNDERTAKEN IN ACCORDANCE WITH BT SPECIFICATION.

SCHEDULE						
ITEM	DESCRIPTION		DRWG. NO.	NO. OFF		
1	ANCHOR IRON NO. 4		CN 1162	9		
2	GRATING SUMP		CN 9165	1		
3	STEPS MANHOLE NO.1		CN 1961	1		
4	LADDER STEEL WEBAR MANHOLE SIZE 410A 410B 410C	LENGTH 2250 2550 2850	CN 1161	1		
5	CABLE BEARER NO.10 WALL TYPE		CN 1059	6		
6	BOLTS FOUNDATION INDENTED NO. 2		CN 1166	12		
7	FRAME AND COVER			1		
8	BRACKET CABLE BEARER 18		CN 1069	6		
9	PIN LOCKING CABLE BEARER		CN 1301	6		
10	FRAME & COVER		CN 15572	1		

MANHOLE HEIGHT VARIATION AND No. OF DUCTS					
TYPE	INTERNAL HEIGHT	EXTERNAL HEIGHT (REF)	No. OF DUCTS IN POSITIONS		
			R		
A	2100	2600	48		
В	2400	2900	60		
С	2700	3200	72		



3700 REF

3100

SECTION C-C

1000

ITEM.5&6

ITEM.2

1000

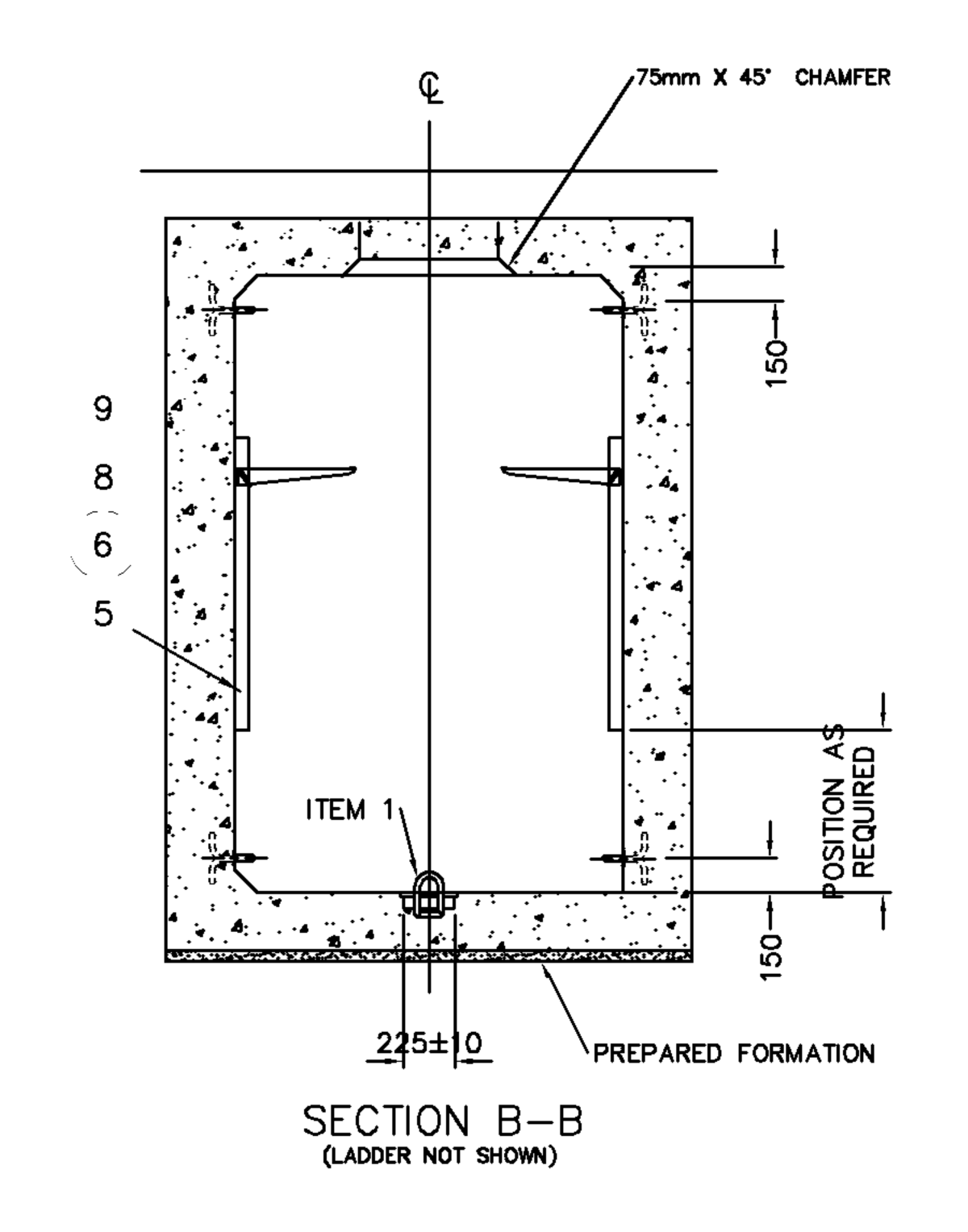
300

ITEM 1

300

MATERIAL

FINISH



MANHOLE DRAWN TO 'C' SIZE

© British Telecommunications plc 1994 TOLERANCES TO SPECS

DO NOT SCALE STANDARD

ORIGINAL SCALE 1:20 REFERENCES

BOLT FOUNDATION ±5mm DRN RFG C S OR THE USE OF ALTERNATIVE CKD M.S. A² CERTIFICATION DESIGNER M DA RIOS M DA RIOS

ANY MODIFICATION TO THE DRAWING

ITEMS TO THOSE SPECIFIED MUST

BE AGREED WITH THE DESIGNER.

TOLERANCES: - CN15456

ANCHOR IRON POSITION ±50mm

BRICKWORK MORTAR JOINTS ±5mm

DUCT ENTRY POSITION ±25mm DUCT FLUSH WITH WALL -10mm

F & C LEVEL WITH HIGHWAY NIL F & C ROCKING NIL

F & C SURROUND IN UNMADE ±5mm

MANHOLE INTERNAL LENGTH & WIDTH

MANHOLE INTERNAL HEIGHT ±15mm

SHAFT DIMENSIONS 610mm -10mm +

SHAFT POSITION IN ROOF ±100mm

NEAR FACE TO FAR FACE ±15mm

STEEL CAGE GRID PATTERN ±10mm

STEEL DEPTH OF COVER ±5mm

STEEL DEPTH TO LUG ±5mm

STEP POSITION ±15mm

STEP HORIZONTAL ±5mm

SUMP POSITION ±25mm

ROUND SUMP 230# ±5mm

VERTICALITY OF WALLS ±15mm

SLAB THICKNESS -10 TO +150mm

SUMP DEPTH ±10mm

DATE 04/07/94

F & C UNSUPPORTED OVER BOX +5mm

TOP OF DEPTH PLATE ±4mm

BEDDING MATERIAL ±5

WALL FLATNESS ±11mm

STEEL BARS ALIGNMENT

VERT & HORIZ ±15mm

VOIDAGE 0.5%

±25mm

CEMENT MORTAR -20mm

DIMENSIONS IN mm UNLESS OTHERWISE STATED OMS Drawing Review

Drawing number amended to 01 of 04 Hatching added Prepared formation note added

AMENDMENT

OMS

BS8666, BS5606, BS EN1992 CN15456.

VARIOUS LOCATIONS

MANHOLE MRX 410A,410B,410C GENERAL ASSEMBLY

SPEC: BS4449, BS8666, BS5606,BS EN1992,LN550. DRGS: CN1059, CN1153, CN1161, CN1162, CN1166, CN1961,

SHT 01 OF 04

21.08.15 CN 14935 ALA944 ISSUE Openreach