AS REQUIRED

375

1025

PLAN

SECTION A-A

SEE NOTES 12 & 10 -

150

SEE NOTES 7,8 & 10

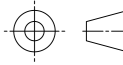
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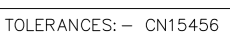
2

 $\Omega$ 

 $\Box$ 







BEDDING MATERIAL ±5mm

CEMENT MORTAR -20mm

VOIDAGE 0.5%

 $\pm 25$ mm

WALL FLATNESS ±11mm

DUCT ENTRY POSITION ±25mm

DUCT FLUSH WITH WALL -10mm

F & C ROCKING NIL

F & C SURROUND IN UNMADE ±5mm F & C UNSUPPORTED OVER BOX +5mm

STRUCTURE INTERNAL LENGTH & WIDTH

STRUCTURE INTERNAL HEIGHT ±15mm

VERTICALITY OF WALLS ±15mm

SLAB THICKNESS -10 TO +150mm

BOLT FOUNDATION ±5mm

SCHEDULE No. OFF ITEM DESCRIPTION DRG 102A | 102B 1 | BOLTS, FOUNDATION, INDENTED No.2 CN1166 4 4 CABLE BEARERS, WALL TYPE, No.2 CN1059 2 3 FRAME & COVER FOOTWAY No.2C CN1911 1 4 PIN LOCKING CABLE BEARER 2 CN1301 2 BRACKET CABLE BEARER No.5 CN1069

## DUCT DEPTHS OF COVER - (DoC)

MINIMUM DOC TO BE IN ACCORDANCE WITH CURRENT LN 550 SPEC.N AND INDUSTRY STANDARD GUIDELINES AND APPROVED BEST PRACTICES: -

FOOTWAY (F/W) 250mm (MIN) 450mm (MIN) \*\* CARRIAGEWAY (C/W)

\*\* SUBJECT TO DUCTS BEING INSTALLED BELOW DEPTH OF STRUCTURAL BUILD UP FOR C/W CONSTRUCTION FOR RELEVANT C/W CATEGORY.

HIGHWAY SURFACING 375 175 0  $\bigcirc$ Z  $\mathcal{C}$ PREPARED FORMATION

CONSTRUCT CONCRETE, MIN. GRADE C35/45 HIGHWAY SURFACING SURROUND AS REQUIRED, TO OUTER EDGE OF WALLS FOR UNPAVED SURFACE, TO DEPTH OF FRAME  $\Omega$ 0  $\sim$ 700 50 50mm MIN FOR 2A  $\Omega$ -SEE NOTE 11

SECTION B-B

## **NOTES**

DO NOT SCALE

- 1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, DOCUMENTATION AND SPECIFICATIONS RELATING TO THIS JOINTBOX TYPE
- 2. WORKMANSHIP, MATERIALS AND METHOD OF CONSTRUCTION ARE TO COMPLY WITH ALL CURRENT RELEVANT CONTRACT DOCUMENTS, 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 JOINTBOX.
- 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. ALL DUCTS SHOWN ARE BASED ON MAXIMUM RECOMMENDED VALUES FOR DUCT TYPE 54D.
- 7. END DUCTS TO BE IN LINE.
- 8. WHERE POSSIBLE DUCTS TO BE POSITIONED EQUIDISTANT FROM SIDE WALLS.
- 9. MINIMUM REQUIRED DUCTS SHOWN SOLID FOR EACH JOINTBOX VARIATION.
- 10. SHORT LENGTHS OF DUCTS 54D TO BE USED ON NON-DUCTED ROUTES, APPROPRIATE DUCT TO BE USED ON DUCTED ROUTES.
- 11. IN A JUF 102B ONLY AN ADDITIONAL DUCT CAN BE PLACED, DOTTED LINE INDICATES MIN 50mm FROM BASE.
- 12. ONE SINGLE WAY DUCT TO BE PROVIDED IF REQUIRED FOR POSSIBLE FUTURE SPUR THE DUCT TO BE POSITIONED IN EITHER OF THE SIDE WALLS.
- 13. ITEMS 1&2 ARE SHOWN IN TYPICAL POSITIONS, THEY MAY BE REPOSITIONED OR INCREASED TO SUIT LOCAL CONDITIONS.
- 14. FOR METHOD OF FIXING ITEM 3 SEE DRAWING CN1961.
- 15. ALL WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW) AND ALL SUBSEQUENT AMENDMENTS.

ORIGINAL SCALE 1:20

- 16. ALL BACKFILL MATERIAL IS TO BE CLASS 6N TYPE.
- 17. ALL CONSTRUCTION JOINTS TO BE AS PER CLAUSE 1710 SHW.

ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER.

DIMENSIONS IN mm UNLESS OTHERWISE STATED General drawing review

(C) British Telecommunications plc 1994

PREPARED FORMATION

REFERENCES SPEC LN 550 BS8500, (BS EN206)

SHT 01 OF 03 NO 100 NO

JOINT BOX FOOTWAY DRN S.A.D MATERIAL Note added re minimum duct depths. CKD M.S. JUF 102 A & B Minor drafting mods CERTIFICATION DESIGNER **FINISH** J. VERONA CLIENT ВТ T&S Design 5.06.19 MAZZ DA RIOS ISSUE Openreach 14979 ALA944 **AMENDMENT** DATE 27/07/94