



TOLERANCES:- CN15456						
BEDDING MATERIAL +5mm						
CEMENT MORTAR -20mm						
VOIDAGE 0.5%						
BRICKWORK MORTAR JOINTS ±5mm						
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 +10mm F & C LEVEL WITH HIGHWAY NIL

JOINTBOX INTERNAL LENGTH/WIDTH ±15mm JOINTBOX INTERNAL HEIGHT ±10mm

STEP DEPTH TO LUG ±5mm STEP POSITION ±15mm STEP HORIZONTAL ±5mm

VERTICALITY OF WALLS ±15mm

SLAB THICKNESS -10 TO +150mm

BOLT FOUNDATION ±5mm

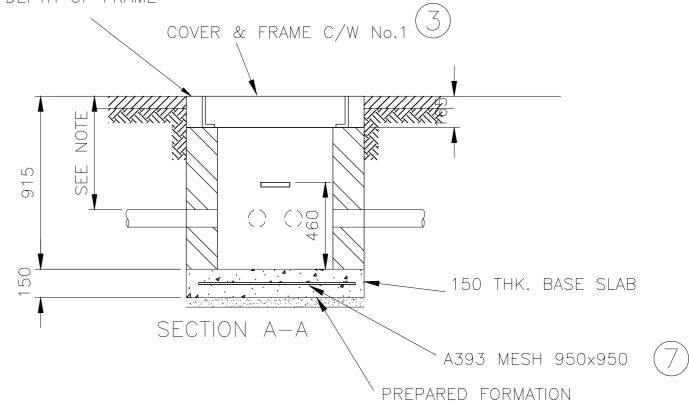
	SCHEDULE									
ITEM	DESCRIPTION	DRG	No. OF							
1	BOLTS, FOUNDATION, INDENTED No.2	CN1166	4							
2	CABLE BEARERS, WALL TYPE, No.2	CN1059	2							
3	FRAME & COVER CW No.1	CN15572	1							
4	STEPS, MANHOLE No.1	CN1961	1							
5	PIN LOCKING CABLE BEARER	CN1301	2							
6	BRACKET CABLE BEARER No.8	CN1069	2							
7	A393 MESH - 950x950		1							

NOTES

- 1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, DOCUMENTATION AND SPECIFICATIONS RELATING TO THIS JOINTBOX 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 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. REINFORCEMENT TO BE GRADE B500B OR B500C CONFORMING TO BS4449.
- 7. COVER TO BE 55mm MIN. PROPRIETARY SPACERS TO BE UTILISED.
- 8. ALL DUCTS SHOWN ARE BASED ON MAXIMUM RECOMMENDED NUMBERS OF DUCT TYPE 54D.
- 9. END DUCTS TO BE IN LINE.
- 10. WHERE POSSIBLE DUCTS TO BE POSITIONED NOT LESS THAN 75mm FROM A SIDE WALL.
- 11. MINIMUM REQUIRED DUCTS SHOWN SOLID.
- 12. SHORT LENGTHS OF DUCTS 54D TO BE USED ON NON-DUCTED ROUTES.
- 13. ITEMS 1&2 ARE SHOWN IN TYPICAL POSITIONS, THEY MAY BE REPOSITIONED TO SUIT LOCAL CONDITIONS.
- 14. STEP MANHOLE TO BE FITTED IN ALL BOXES DEEPER THAN 750mm. TYPICAL POSITION OF STEP SHOWN. POSITION MAY BE ADJUSTED TO SUIT DUCT CONFIGURATION.
- 15. STEP DETAILS AS PER CN1961.
- 16. BRICKS USED TO BE (MINIMUM) CLASS B ENGINEERING BRICKS. MORTAR TO BE CLASS (iii) 1:5 CEMENT:SAND RATIO (MAXIMUM) OR 1:1:5 CEMENT:LIME:SAND.
- 17. BRICKS AND MORTAR TO BE IN ACCORDANCE WITH BS EN1996.
- 18. ALL WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW) AND ALL SUBSEQUENT AMENDMENTS.
- 19. ALL BACKFILL MATERIAL TO BE CLASS 6N TYPE.

1040 610 OPTIONAL DUCTS STEP MANHOLE (4) S 2 Z Z \odot OPTIONAL DUCTS PLAN VERTICAL CABLE BEARERS (1

CONSTRUCT CONCRETE, MIN C35/45 SURROUND AS REQUIRED, TO OUTER EDGE OF WALLS MIN FOR UNPAVED SURFACE, TO DEPTH OF FRAME



DO NOT SCALE

<u>DUCT DEPTHS OF COVER</u> - (DoC)

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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) CARRIAGEWAY (C/W) 450mm (MIN) **

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

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

ORIGINAL SCALE 1:20

/\ /	DRN OMS CKD D.CUSSELLE CERTIFICATION DESIGNER OMS (CONTRACTOR) CLIENT	MATERIAL	General Drawing Review Note added re minimum duct depths. Minor drafting mods	С	JOINTBOX CARRIAGEWAY (NEW SITES) JBC3 (N)		REFERENCES SPEC LN 550 CN1961	
	OPENREACH		BT T&S Design 12.07.19					
DATE	22.01.09		AMENDMENT	ISSUE	Openreach	BEA3	CN 15648	SH 01 OF 01