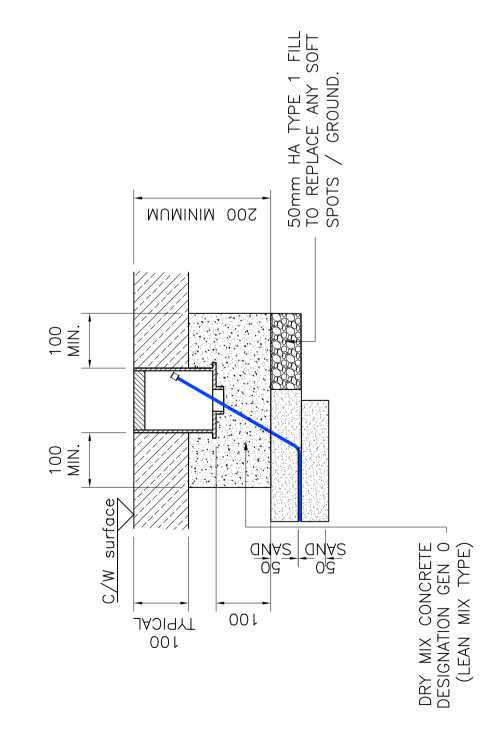


C/W INSTALLATION (FRONT VIEW) 4 TYPE



4 C/W INSTALLATION (SIDE VIEW)

NOTES

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, DOCUMENTATION AND SPECIFICATIONS RELATING TO THIS TYPE OF INSTALLATION.

 $\ddot{2}$

- 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.
- ALL EXISTING SERVICES POSITIONS ARE TO BE VERIFIED ON SITE BY THE CONTRACTOR PRIOR TO STARTING THE WORKS.

3.

- ALL ACCEPTED SAFE DIGGING PRACTICES AND SAFE METHODS OF WORKING ARE TO BE EMPLOYED DURING THE INSTALLATION OF THE JOINTBOX STRUCTURE. ALL ACCEF METHODS 4.
- CONCRETE TO BE GEN O TYPE WITH A CEMENT CONTENT 120KG/M³. AGGREGATE MAX. SIZE 20MM. ALL IN ACCORDANCE WITH BS8500 (BS EN206).

5.

- WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH SPECIFICATION FOR HIGHWAY WORKS (SHW) AND SUBSEQUENT AMENDMENTS. ALL ALL 6.
- ALL BACKFILL MATERIAL TO BE CLASS 6N TYPE. ζ.
- DESIGNATION GEN O CONCRETE (LEAN MIX TYPE), AT A MIN. 150MM DEPTH, INCLUDING PAVED OR BITUMEN SURFACE. TOBY BOX TO BE SET IN A DRY MIX CONCRETE, ∞
- \forall DESIGNATION GEN O CONCRETE (LEAN MIX TYPE), MIN. 100MM SURROUND AND BEDDING CONCRETE, WELL COMPACTED. TOBY BOX TO BE SET IN A DRY MIX CONCRETE,

6

- CARRIAGEWAY TOBY BOXES ARE AVAILABLE AND SHOULD ONLY BE USED IN EXCEPTIONAL CIRCUMSTANCES WHERE NO FOOTWAY IS AVAILABLE BETWEEN THE PROPERTY BOUNDARY AND THE ROAD. 10.
- BOX MUST NOT BE CUT OR MODIFIED OTHER THAN SPECIFIED ENTRY AND EXIT POINTS.

BE AWARE OF AND CONSIDER THE FOLLOWING RISKS DURING THE INSTALLATION WORKS:

Residual Risks

- Slips, trips & falls Social Distancing
- Working at / falls from height Materials
- equipment

- Site security
 Exposure to construction dust
 Site access for delivery / removal of materials

 - / equir Pedestrians Vehicular tro
- Vehicular traffic Stability of adjacent structures cables Fragile

operatives

- electric Supervision / training of opera Site visitors / general public Services — gas / water / elec Manual handling

 - Lifting & lowering materials

 - Equipment / Plant Poor ground conditions Collapse of excavations
- Temporary works shoring /

supports

- water Ground
- Contaminated ground Storage of materials on
- Exposure to UV radiation (Sunlight) wind site weather conditions —
- COSHH

SNOW

rain

Suitable PPE to be used were appropriate required.

required advisor consult H&S unsure

CN15456 TOLERANCES:-

+5mm BEDDING MATERIAL

CEMENT MORTAR

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

C ROCKING NIL C SURROUND IN UNMADE ±5mm C UNSUPPORTED OVER BOX +10mm C LEVEL WITH HIGHWAY NIL ४ ४ ४ ४ عا عا عا عا

DRAWING TO BE READ IN CONJUNCTION WITH LN767-FTTP CURTILAGE JOINTING CHAMBER DOCUMENT.

MATERIAL FINISH ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER. CERTIFICATION DESIGNER DRN T&S Design Morrell T&S Design OPENREACH ပဲ CLIENT CKD

STATED OTHERWISE mm UNLESS Z DIMENSIONS

P2 24-09-20 T&S Design review issue Pre

BOX INSTALLATION TOBY

REFERENCES SPEC LN 550

W INSTALLATION

1:10

SCALE

ORIGINAL

DO NOT SCALE

Openreach 2020

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Z

Openreach

ISSUE

AMENDMENT

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04-06-20

DATE