

NOTES

- THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, DOCUMENTATION AND SPECIFICATIONS RELATING TO THIS TYPE OF
- 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.  $\ddot{5}$

DRY MIX CONCRETE DESIGNATION GEN 0 (LEAN MIX TYPE) FULLY COMPACTED.

100 MIN

100 MN.

C/W surface

.NIM

100

DEPTH OF CARRIACEWAY

SURFACE MATERIAL

--

UPPER SECTION OF CHAMBER FIXED TO SURFACE BOX.

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

HA TYPE 1 BACKFILL MATERIAL. IF DEPTH IS LESS THAN 100MM REPLACE WITH LEAN MIX GEN 0

CONCRETE

CHAMBER

LOWER SECTION OF ZIP TIED TO DUCT.

50mm HA TYPE 1 FILL TO REPLACE ANY SOFT SPOTS / GROUND.

C/W DEEP (TELESCOPIC BOXES) TYPE

DRY MIX CONCRETE DESIGNATION GEN 0 -(LEAN MIX TYPE)

09

09

- ALL ACCEPTED SAFE DIGGING PRACTICES AND SAFE METHODS OF WORKING ARE TO BE EMPLOYED DURING THE INSTALLATION OF THE JOINTBOX STRUCTURE. 4.
- CONTENT 120KG/M³. AGGREGATE MAX. SIZE 20MM. ALL IN ACCORDANCE WITH BS8500 (BS EN206). CONCRETE TO BE GEN O TYPE WITH A CEMENT 5.
- WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH SPECIFICATION FOR HIGHWAY WORKS (SHW) AND SUBSEQUENT AMENDMENTS. THE ALL ALL 6.
- BACKFILL MATERIAL TO BE CLASS 6N TYPE. ALL 7

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
  Site security
  Exposure to construction dust
  Site access for delivery / removal of materials
- equipment
- / equir. Pedestrians Vehicular tro
- Vehicular traffic Stability of adjacent structures cables Fragile
  - general public training of

operatives

- water / s — gas / handling Supervision / tr Site visitors / c Services — gas Manual handling
- electric

  - Lifting & lowering materials
    - Equipment / Plant Poor ground conditions Collapse of excavations
- works -Temporary

supports

- shoring / water Ground
- Contaminated ground Storage of materials
- rain Exposure to UV radiation (Sunlight) wind Poor weather conditions — COSHH

site

materials on

SNOW

NOTE:

Suitable PPE to be used were appropriate

required

required SD advisor consult H&S unsure

CN15456 TOLERANCES:-

+5mm BEDDING MATERIAL CEMENT MORTAR ENTRY POSITION ±25mm FLUSH WITH WALL -10mm DUCT

ROCKING NIL SURROUND IN UNMADE ±5mm UNSUPPORTED OVER BOX +10mm LEVEL WITH HIGHWAY NIL  $\circ\circ\circ\circ$ श्र श्र श्र श्र عا عا عا عا

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

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

STATED IN mm UNLESS OTHERWISE DIMENSIONS

MATERIAL

DRN T&S Design

C. Morrell

CKD

FINISH

CERTIFICATION DESIGNER

T&S Design

CLIENT

OPENREACH

04-06-20

DATE

 $\bigcirc$ 

24-09-20 T&S Design review issue Pre  $\stackrel{\rm BI}{=}$ 

Openreach 2020 P2

SCALE ORIGINAL INSTALLATION BOXES) DEEP SCALE DO NOT BOX

TOBY

REFERENCES SPEC LN 550

1:10

04

7

40

 $\perp$ 

790

5

Z

Openreach

ISSUE

AMENDMENT