



FRAME & COVER OMITTED FOR CLARITY PLAN

350 APPROX. 0 10 NOTE SEE NOTE SEE FORMATION MIN. 226 PREPARED 150 TYP. 4 4 A A 150 TYP.  $\sim$ FOLDING PLASTIC FLOOR MAY BE FITTED. PREPARED FORMATION (GRADE C32/40) AS REQUIRED TO OUTER EDGES OF WALLS FOR UNPAVED SURFACES, TO DEPTH OF FRAME. CONSTRUCT CONCRETE SURROUND  $\infty$ 4 200 NOTE SEE A A 4 99-0 09 8 8 8 009 09∠ 006 †C †D

CONCRETE BASE MIN 200 THK. 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).

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		4C 4D	2	_	2	2
	No. OFF	4B	2	_	2	2
	Z	DRG	1	CN1912	CN1301	CN1069
SCHEDULE	FCCCC	DESCRIPTION	CABLE BEARERS, WALL TYPE, No.2 FOR JB104	2 FRAME & COVER No.4C	3 PIN LOCKING CABLE BEARER	4 BRACKET CABLE BEARER No.8
	7 Y LJ L	<b>⊠</b> □	_	2	3	4

## NOTES

END DUCTS TO BE IN LINE.

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- THE U/G CHAMBER. THE MODULES HAVE DUCT ENTRY HOLE POSITIONS WHICH SHOULD BE PRE-DRILLED WITH A HOLE SAW BEFORE BUILDING
- MINIMUM REQUIRED DUCTS SHOWN SOLID. MAXIMUM ADDITIONAL DUCTS SHOWN DOTTED. SHORT LENGTHS OF DUCT CAN BE INSERTED IN THESE LOCATIONS FOR POSSIBLE FUTURE USE. 3.
- SHORT LENGTHS OF DUCT 54D TO BE USED ON NON-DUCTED ROUTES, APPROPRIATE DUCT TO BE USED ON DUCTED ROUTES. 4.
- BE 0 STEP TO BE FITTED IN ALL BOXES DEEPER THAN 700mm. THE STEP PROVIDED IN THE CORNER REMOTE FROM ANY SIDE ENTRY DUCT. 5.
- $\mathbb{B}$ THIS DRAWING TO BE READ IN CONJUNCTION WITH THE LATEST ISSUE SPECIFICATION LN 550. 6.
- DUCTS SHOWN ARE BASED ON MAXIMUM RECOMMENDED VALUES FOR T TYPE 54D. ALL DI DUCT  $^{\prime }.$
- $\overset{\bigcirc}{\square}$ ADJUSTED ITEM 1 SHOWN IN TYPICAL POSITION. IT'S POSITION MAY BE SUIT LOCAL CONDITIONS.  $\dot{\infty}$
- BACKFILL SURROUNDING WITH EXCAVATED MATERIAL OR IMPORTED TYPE 1 MATERIAL WELL COMPACTED WITH VIBRATORY WHACKER PLATEOR PLACE LEAN MIX CONCRETE. 6
- Ή APPROVED MATERIALS SHALL USED TO ACHIEVE THE FINAL LEVEL OF FRAME & COVER. 10.
- ALL WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW) AND ALL SUBSEQUENT AMENDMENTS.
- TO BE CLASS 6N TYPE. 12. ALL BACKFILL MATERIAL 12.
- THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, DOCUMENTATION AND SPECIFICATIONS RELATING TO THIS JOINTBOX TYPE CONSTRUCTION. 13.
- COMPLY AND WORKMANSHIP, MATERIALS AND METHOD OF CONSTRUCTION ARE TO WITH ALL CURRENT RELEVANT CONTRACT DOCUMENTS, EUROCODES, CODES OF PRACTICE (RELEVANT TO THE CONSTRUCTION INDUSTRY) ACCEPTED CONSTRUCTION PRACTICE. 14.
- BY THE SITE ALL EXISTING SERVICES POSITIONS ARE TO BE VERIFIED ON CONTRACTOR PRIOR TO STARTING THE WORKS. 15.
- ACCEPTED SAFE DIGGING PRACTICES AND SAFE METHODS OF WORKING TO BE EMPLOYED DURING THE INSTALLATION OF THE JOINTBOX. 16.
- MODULAR JOINTBOX TO BE INSTALLED IN ACCORDANCE WITH THE RELEVANT SPECIFICATIONS AND GUIDANCE. 17.

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		CERTIFICATION DESIGNER	BE AGREED WITH THE DES
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		CLIENT	
L	DATE 2	DATE 22/12/04	

ANY MODIFICATION TO THE DRAWING	OR THE USE OF ALTERNATIVE	BE AGREED WITH THE DESIGNER.		
S.A.D	A.OGUNDIYA	CERTIFICATION NER	UNDIYA	1

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							27.11.2020	
DIMENSIONS IN mm UNLESS OTHERWISE STATED	Notes amended	Base thickness amended				1	RS	AMENDMENT
DIMENSIO	MATERIAL	1			FINISH	1		

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15571

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BEA3

REFERENCES SPEC LN 550 CN15562

FOOTWAY

BOX BOX  $\bigcirc$ 

DO NOT SCALE

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JOINT 104 B

MODULAR

ORIGINAL SCALE 1:10