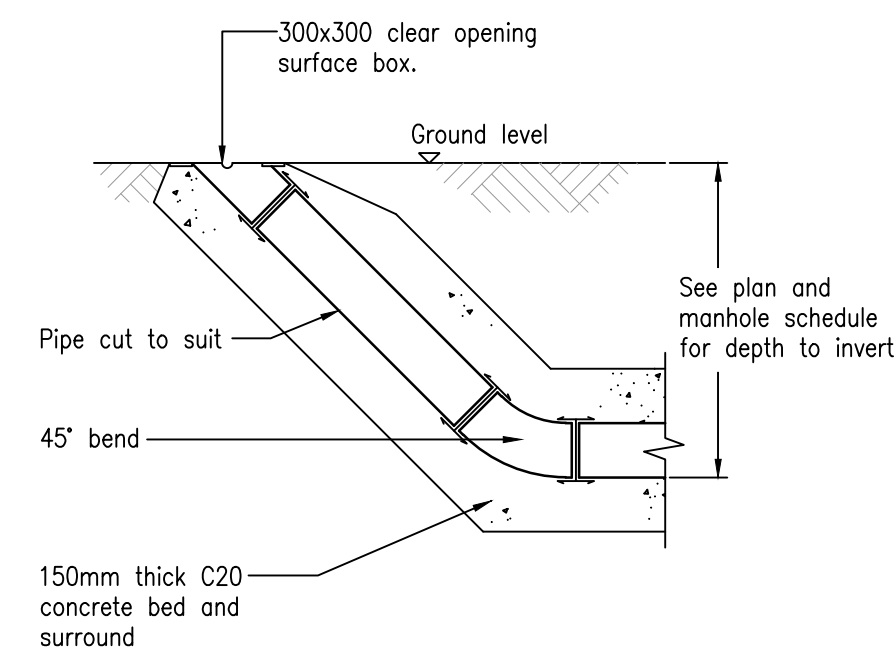




Nominal size	Effective length (mm)
150 TO 600	600
675 TO 675	1000
825 AND ABOVE	1250

Dimension C is greater than dimension B and is required as shown. Concrete brought up to lower level of dimension B.

CONCRETE BED AND SURROUND TO BE DISCONTINUED AT EVERY PIPE JOINT (NOT TO EXCEED 5m) USING COMPRESSIBLE FILLER TO BE 18mm THICK FOR PIPEWORK UPTO 450mm DIAMETER FOR PIPES OVER 450mm FLEXCELL JOINTS TO BE 36mm THICK

1. Do not scale this drawing. The contractor is to check all dimensions on site before carrying out the works.
2. This drawing is to be read in conjunction with the Architects drawings which should be used to verify the layout, setting out, finishes etc. Any discrepancies are to be brought to the attention of the Architect prior to construction.
3. All building drainage works shall be carried out in accordance with the current british/european standards basis and the current building regulations and the local authority building control or nhbc specifications and requirements.
4. For external finished ground levels refer to architects external works drawing.
5. Surface water pipes to be 100mm μ PVC @ 1:80 unless specified otherwise.
6. Foul drain pipes to be 100mm μ PVC @ 1:60 unless specified otherwise.
7. All external/floor levels to be confirmed by architect.
8. All public sewer closures/diversion agreements to be in place and agreed with service provider prior to works on site.
9. All drains to have concrete slab cover over where crossing roads.
10. All existing site drainage levels and pipework to be checked and confirmed as adequate.
11. All pipes 300 ϕ and less to be laid at manholes with inverts level, 375 ϕ and greater at soffits level unless otherwise stated.
12. Pipework to be laid to inverts shown on schedule.
13. All cover levels to manholes are approximate only and may be adjusted on site to tie in with architects proposed levels.
14. Internal drainage points to be confirmed by architect. rainwater pipe outlets to be roddable.
15. For all setting out, dimensions and current site layout refer to architects drawing. do not scale this drawing.
16. Invert levels of all outfall points in road to be clarified prior to commencing drainage works.
17. position size and depth of all existing drains and services shall be established prior to commencement on site and any discrepancies reported to engineer.
18. The contractor shall allow for the protection, temporary and permanent support, and temporary and permanent diversion works, as necessary to existing services.
19. The contractor shall allow for all traffic management in connection with road and sewer works
20. The contractor shall allow for keeping trenches and excavations as dry as practicable by pumping from temporary pumps and dewatering as appropriate. the point and method of discharge to be agreed with the drainage authority and environment agency.
21. Contractor to apply for sewer permits and road opening permits as necessary from the appropriate authorities, prior to commencing works.

The information contained in this drawing has been compiled during the course of the design and is offered to assist the contractor in the planning and construction of the work. much of the information has been compiled from data received from utility companies and other bodies and has not been checked. there could be errors in the data received or in the interpretation of the data when transferring it to this drawing. up to date utilities drawings must be obtained by the contractor from the utilities supplier.

PRELIMINARY

Former Combs Hostel,
Hall Lane,
WF12 0PL

Typical Drainage Details

Job No. 21-105	Drawing No. D03	Revision P1
Scales As shown @A1		
Drawn by FW	Date 22.09.21	Checked NM

Type B manhole details may be applied to Type A manholes for chamber diameters less than 1500Ø up to 6.0m depth to soffit.

Manhole Depth (To Soffit)	Diameter of largest pipe in manhole (mm)	Internal diameter of manhole (mm)	Minimum Clear opening size
Less than 1500	150	1000	750x675
	300	1200	750x675
	450	1350	750x675
	700	1500	750x675
	900	1800	750x675
	1000	2100	750x675
	Greater than 1000	Refer to schedules	750x675
Greater than 1500	100 – 450	1200	600x600
	Greater than 450	Larger of 1800 or (DN+775)	600x600
	Greater than 1000	Refer to schedules	600x600
Manhole shaft greater than 3000 to soffit of pipe	Steps	1050	600x600
	Ladders	1200	600x600

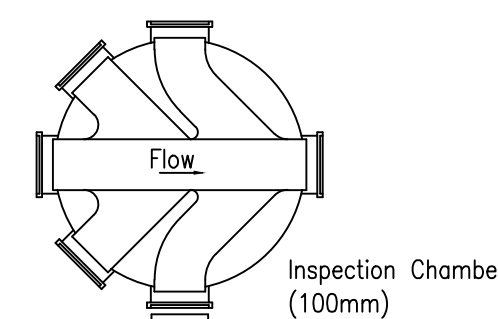
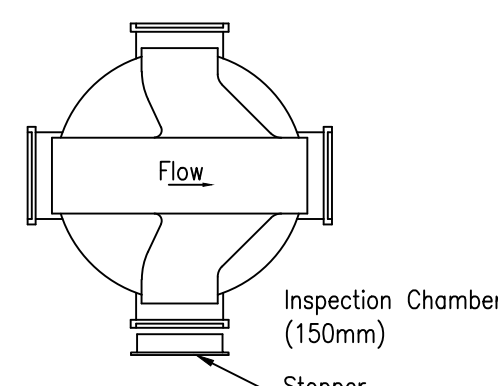
Technical drawing of the 'Tuboonda' system showing a cross-section of the structure. It features a central vertical pipe with horizontal slats. Dimensions include a width of 450, a slat thickness of 32, and a total height that 'Varies 3000 max.'

Notes:
1. Inspection chambers between 1200mm to 3000mm depth must have restricted opening of maximum 350mm diameter.

2. Cast iron cover and plastic frame are suitable for use where wheel loads do not exceed 1.5 tonnes.

3. For heavy loading installations, chamber to be surrounded with 150mm thick concrete and cover replaced with appropriate loading classification cover.

4. Where side branches are not to be used
stopper to be inserted to blank off connection



Nominal pipe dia (mm)	Single sized (mm)	Graded (mm)
150	10 or 14	14 to 5
200 to 300	10,14 or 20	14 to 5 or 20 to 5
375 to 525	14 or 20	14 to 5 or 20 to 5
GREATER THAN 525	14,20 or 40	14 to 5,20 to 5 or 40 to 5

Granular Bedding Material
(All aggregates to Table 4 of BS882:1983)

Notes

A) B_c = Outside diameter of pipe barrel.

B) $\gamma =$ For uniform soils:

b) Y = for uniform soils:
Sleeve jointed pipes, min. 150mm or 1/6Bc, whichever is the greater.
Socketed pipe, min. 100mm or 1/6Bc, whichever is the greater under barrels and not less than 50mm under sockets. For rock or mixed soils containing rock bands, boulders, stones or other irregular hard spots: sleeve jointed pipes, min. 150mm or 1/4Bc, whichever is the greater. Socketed pipe, min. 200mm or 1/4Bc, whichever is the greater under barrels and not less than 150mm under sockets.