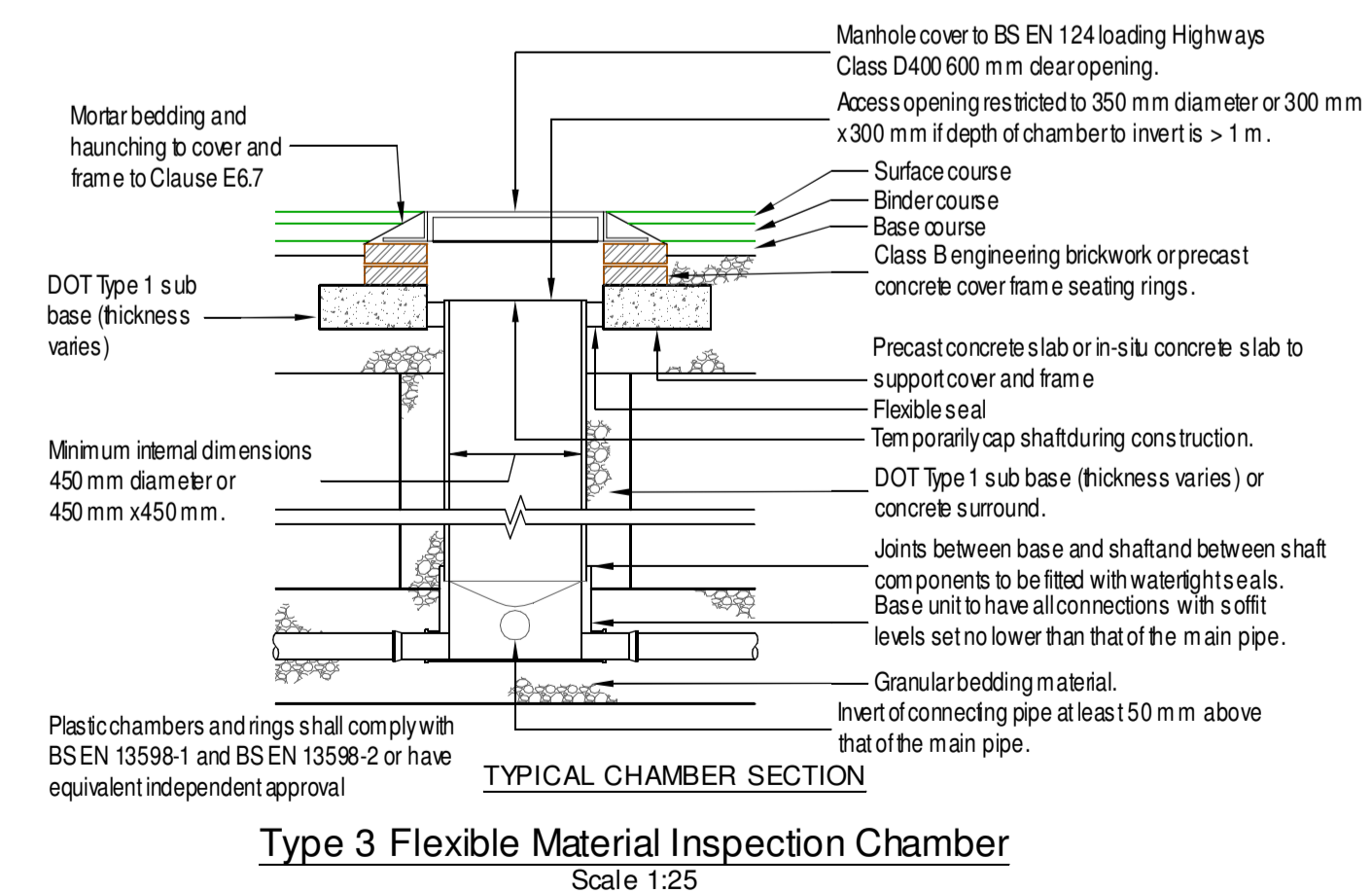
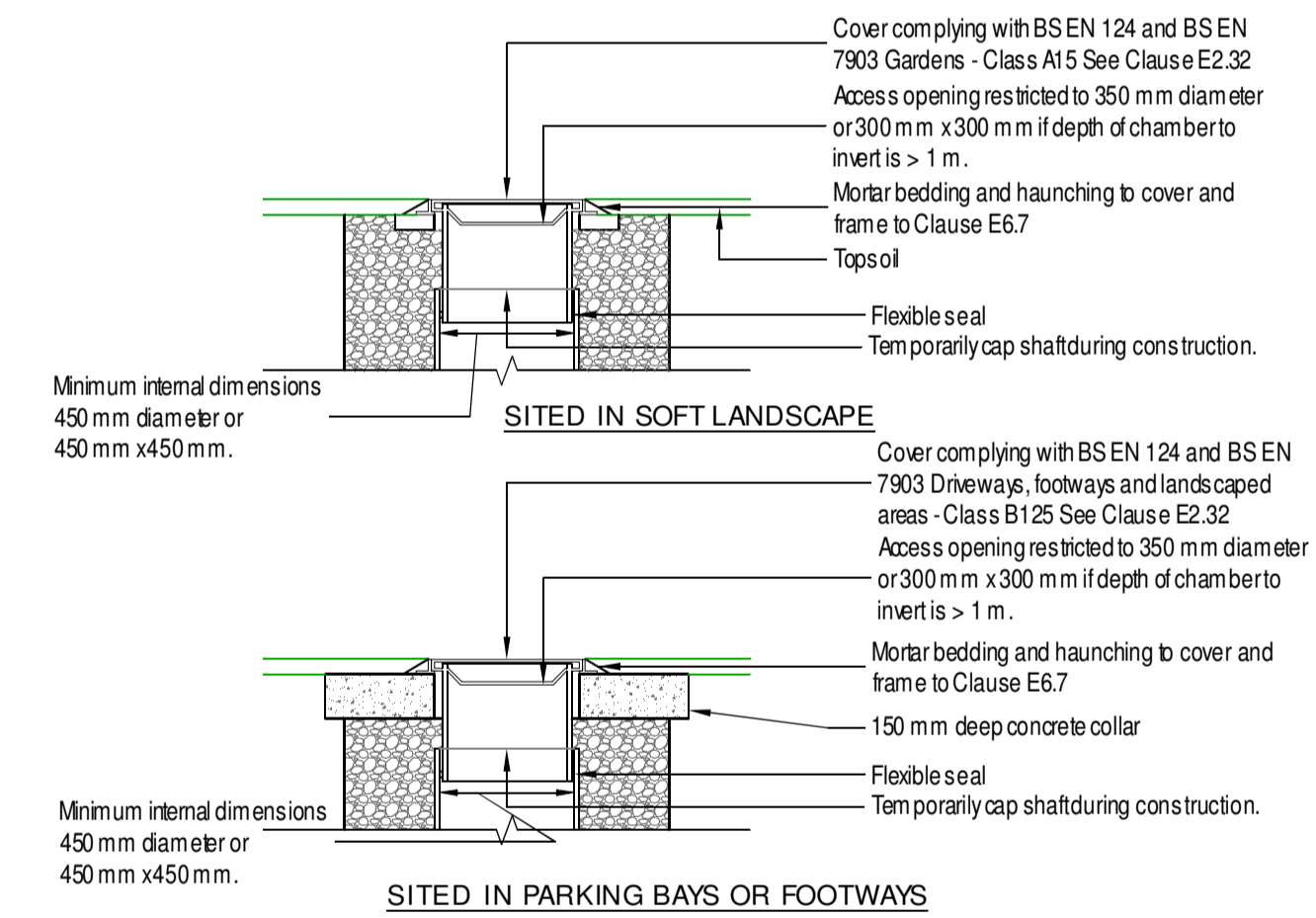
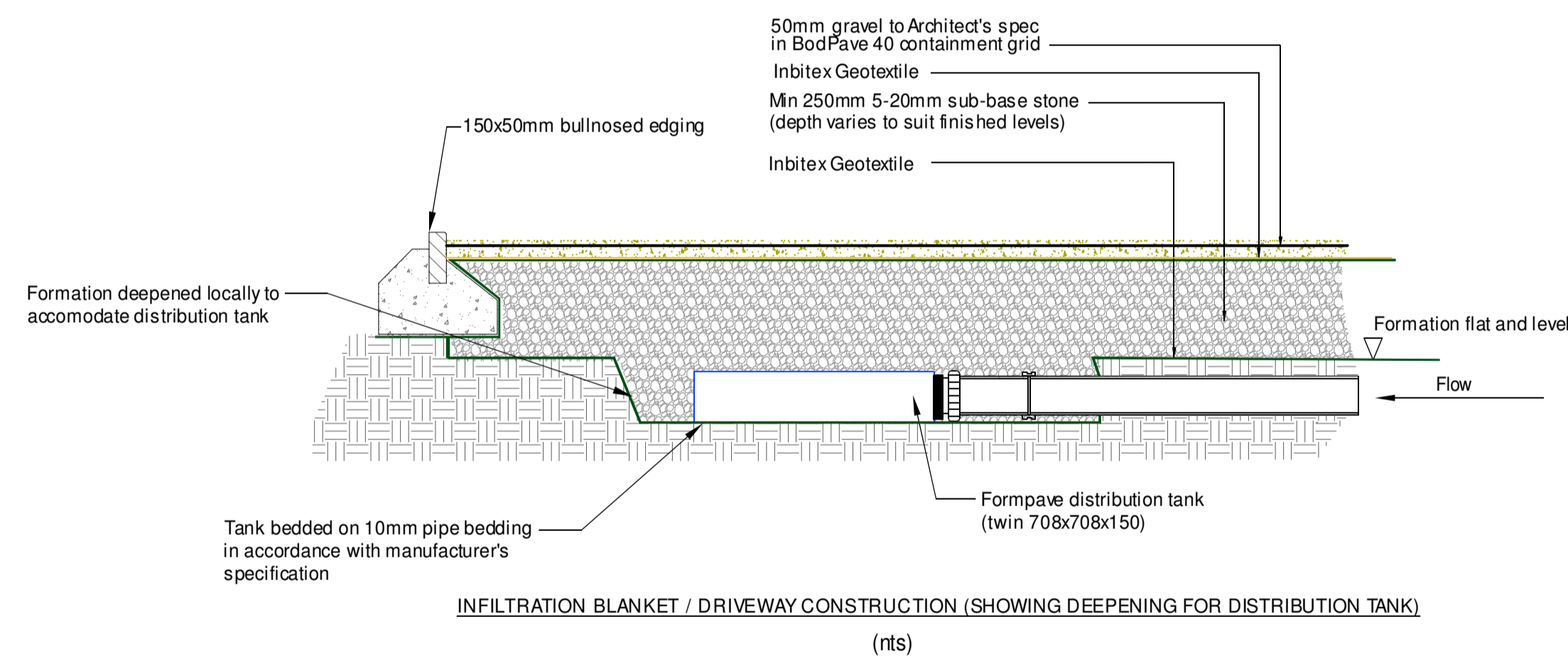


SERVICE TRENCH SECTION

DRAINAGE NOTES

1. This drawing to be read in conjunction with all relevant documents and specifications.
2. Dimensions not to be scaled.
3. The Contractor shall carry out a level check of the existing drainage and confirm the results to the Engineer for confirmation of the design, prior to the laying of any new drainage.
4. Covers & frames to existing chambers to be adjusted to suit new levels.
5. All manhole chamber covers to be installed parallel to final kerbs, edgings, paving joints or building lines.
6. This drawing details all below ground drainage up to finished floor level. For details of drainage above finished floor level, refer to Architect's drawings.
7. External private pipework may be either VC, thermoplastic structured wall sewer pipe, or PCV-U to BSEN13476 160, and shall comply with WIS 4-35-01. Pipes shall be BS Kitemarked, or have equivalent third party certification.
8. All open drainage connections, svp's, gullies, manholes, etc. shall be protected throughout the construction period to prevent the ingress of debris to the systems.
9. All drainage to be laid within $\pm 10\text{mm}$ of the design invert levels and shall have a positive fall towards the outfall, no backfalls are permitted.
10. Pipe bedding and surround to be Type S (granular).



P1	Preliminary Issue	06/05/2021	MT
Rev.	Description	Date	Chkd
<p>flow DRAINAGE DESIGN</p> <p>1 St John's Close, Cheshington Shipton on Strou, CV96 6HR t: 07837 685280, e: info@flowconstructiondesign.co.uk</p>			
Client:	Richard Lord		
Project:	New Stone Barn Lower Farm		
Title:	Proposed Drainage and Utilities Details		
Project Engineer:	M. Taylor	Scale:	As Shown
Project Director:		Date:	May 2021
Status:	DRAFT		
Drawing No.	2132/02	Rev	