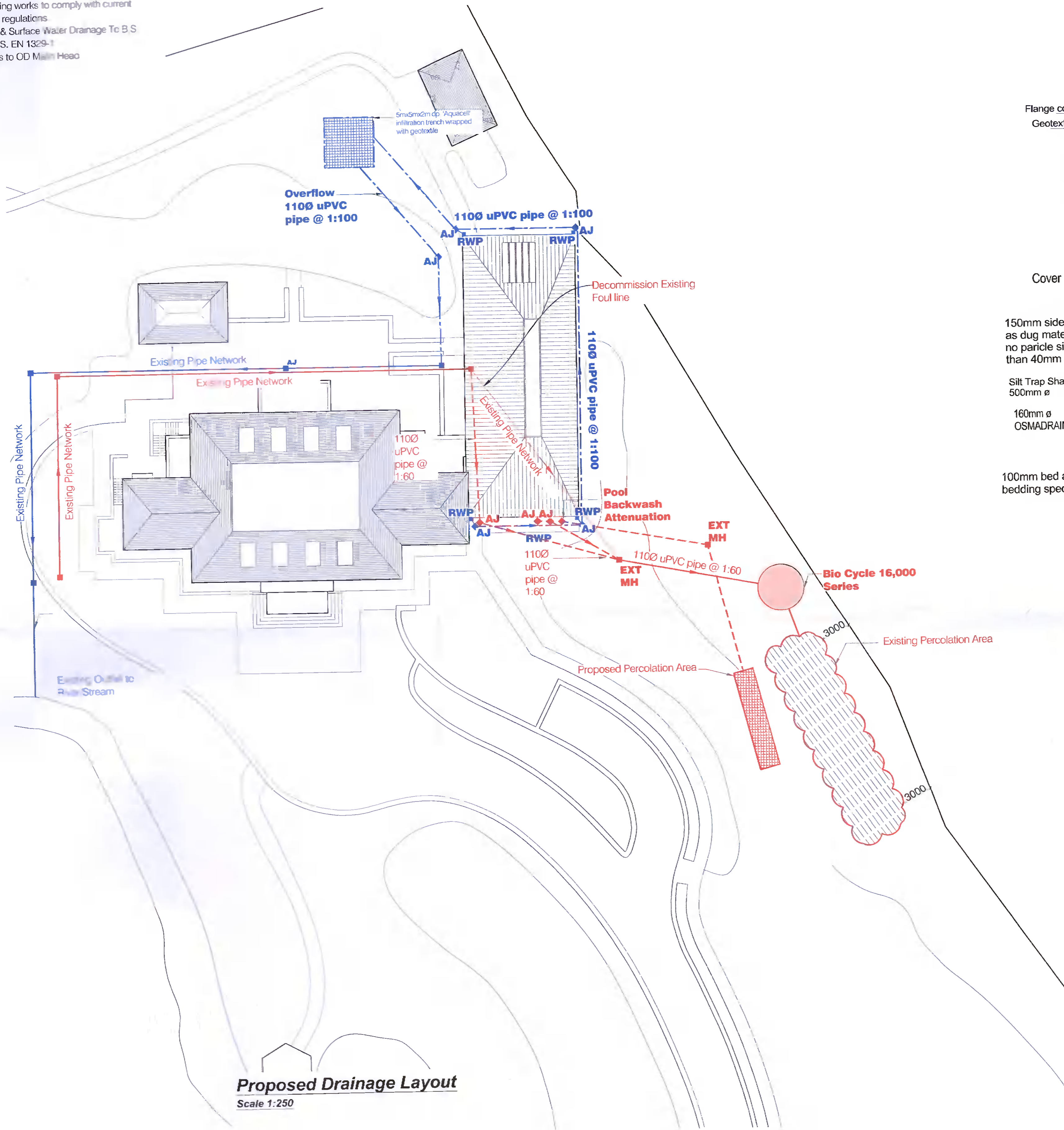
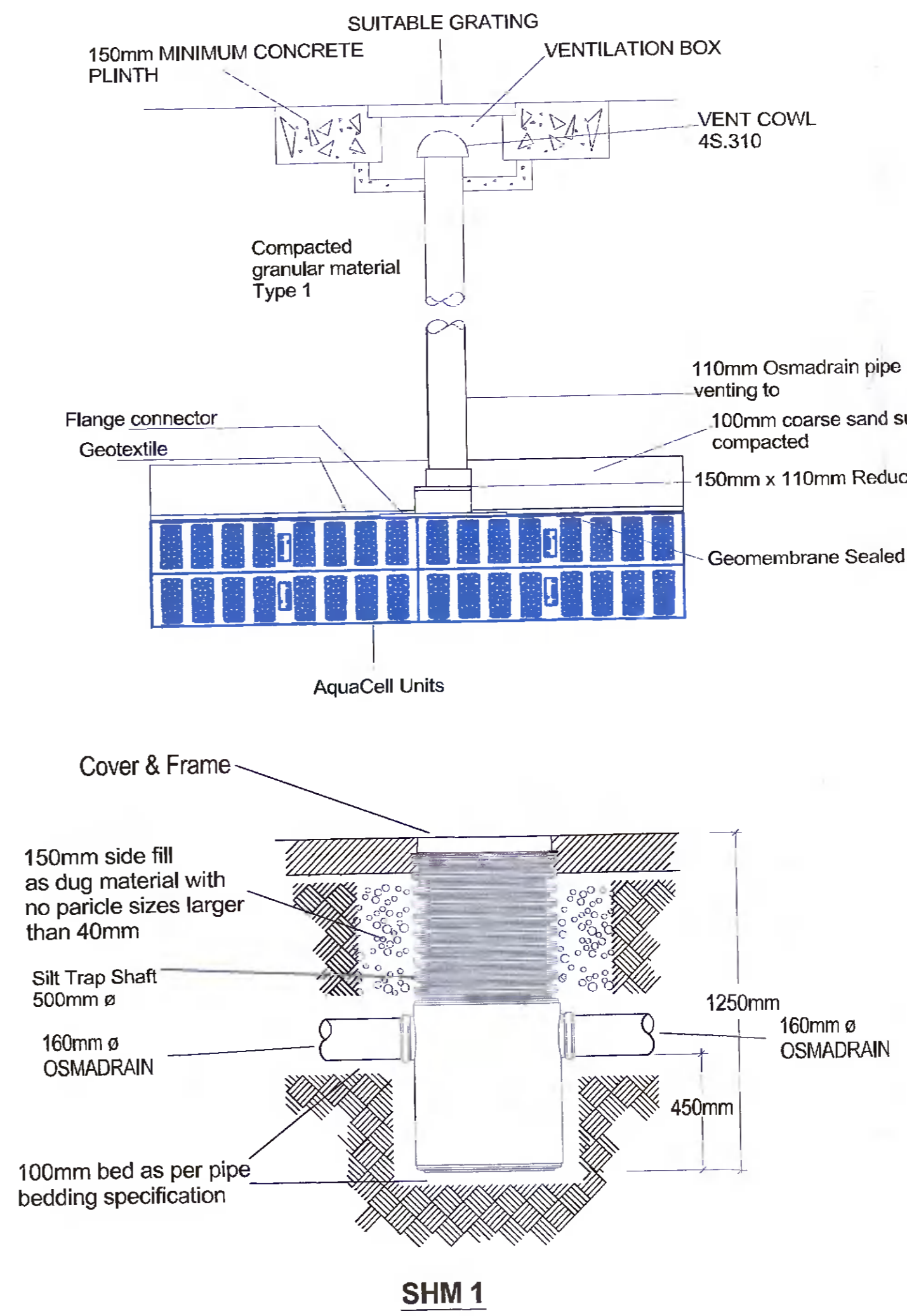


**NOTES:**

- This drawing to be read in conjunction with all relevant Architectural and Engineers drawings.
- Do not scale drawing.
- All dimensions in millimeters unless otherwise stated.
- All building works to comply with current building regulations.
- All Foul & Surface Water Drainage To B.S. 4514 / I.S. EN 1329-1
- All levels to OD Main Head

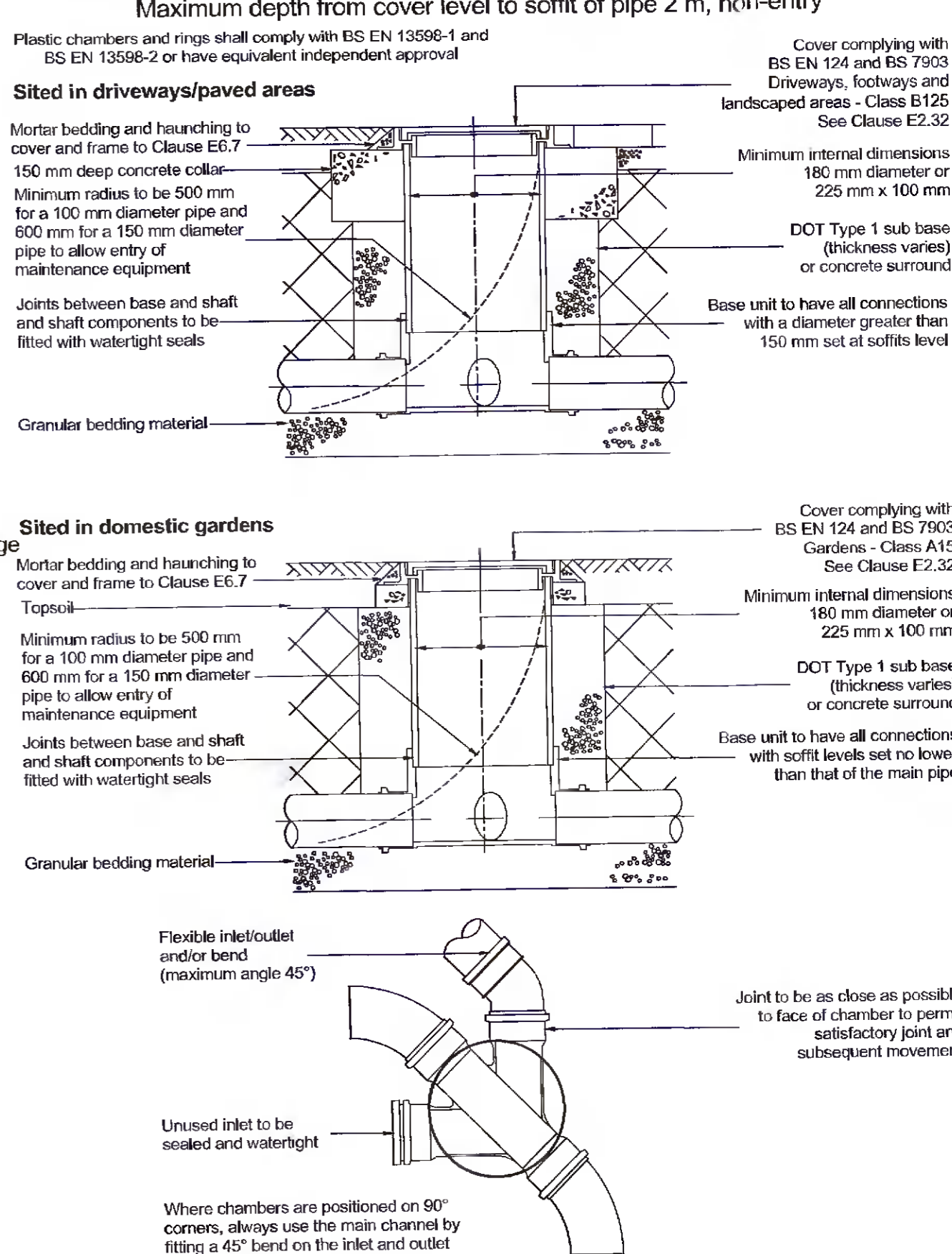


**Proposed Drainage Layout**  
Scale 1:250



**SHM 1**

**FIGURE B.21**  
**TYPICAL INSPECTION CHAMBER DETAIL - TYPE 4 (Flexible material detail)**



**LEGEND:**

- Denotes new surface water manhole
- ◆ Denotes new surface water access junction
- Denotes new surface water line
- Denotes RWP + BIGT
- Denotes permeable paving interception storage
- Denotes road gully
- Denotes new foul water manhole
- ◆ Denotes new foul water access junction
- Denotes new foul water inspection chamber in accordance with Irish Water STD-WW-13
- Denotes new foul water line
- Denotes BIGT
- Denotes new 1000 P.E. watermain
- Denotes existing uPVC watermain
- Denotes new boundary box water meter
- SV Denotes sluice valve
- ⊕ Denotes duct lock fire hydrant
- ◆ Denotes air valve
- Denotes washout



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Scale: **A1 @ 1:250**  
Client: **Guestford Limited**  
Job Title: **Glinwood**  
Date: **APR'22**  
Drawing number: **5626/01**  
Drawing Title: **DRAINAGE LAYOUT & TYPICAL DETAILS**

Rev	Reason for revision	Date	Drawn	Design	Check