

Drawing Number

SD/500/8C

Notes

- 1. All dimensions are in millimetres.
- 2. Chamber size to be the largest possible in the area available.
- Storage capacity to be based on 100% run-off from surrounding impermeable area.
- 4. Soakage tests in accordance with BRE Digest 365 are required prior to construction. Soakage rate for the trial to be three times the design rate.
- 5. No part of the soakaway may fall beneath the carriageway or footway.
- Cover and frame to be Class D400 Badgemarked, HD, and Kitemarked and have a protective coating complying with BS EN 124: 1994. In areas of block paving an 'infill' type cover may be required.
- 7. Bricks to be Engineering Class B laid in English bond in mortar to designation (i) to SHW series 2400.
- 8. Precast concrete chambers shall comply with BS 5911 Part 200.
- 9. Perforations to be 40 dia at 450 centres.
- 10. Top ring may be unperforated.
- 11. Finish to internal concrete to be F1 on formed surfaces and U2 on unformed surfaces.
- 12. Ends of pipes shall be neatly built into chamber and finished flush with Class 1 mortar.
- 13. The nearest joints to chamber shall not be restricted by concrete.
- 14. Petrol interceptors may be required where soakaways are used.
- 15. Chambers more than 3m deep must be provided with galvanised ladders.
- Surface level tolerance +0 -6 in paved areas. +15 -15 in verges.

Do not scale this drawing

		Updated title block Concrete grade revised		
A		Various minor amendments	KPT	
Rev	Date		Checked	

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Scale NOT TO SCALE

Date MAY 04

Department of Place, Planning & Regeneration