

- 1. All dimensions are in millimetres unless shown otherwise.
- 2. The chamber walls shall be constructed in either: (i) Insitu GEN3 Mix A concrete (see note 11). (ii) HD Type Class B engineering bricks with designation (i) mortar in English bond or (iii) Concrete bricks or blocks.
- 3. Finish to internal concrete to be F2 on formed surfaces and U2 on unformed surfaces.
- 4. Standard frame to have clear opening of 600x600 min.
- 5. When gratings are provided as covers to the catchpits, the gratings shall be hinged on the side nearest the carriageway.
- Where chambers are constructed in existing carriageway or footway the brickwork support and frame bedding mortar shall be a proprietary mortar with a compressive strength exceeding 30 N/mm² in 3 Hrs. and tensile strength exceeding 5 N/mm² in 3 Hrs. Trafficking will not be permitted until a compressive strength of 20 N/mm² has been achieved.
- 7. Where pipes are of 600mm dia. or greater a safety chain shall be provided across the ends of the pipe.
- 8. For traffic sensitive roads, the Engineer may require the use of a proprietary polymer modified mastic asphalt system for installing the manhole cover and frame, to allow re-trafficking within 1 hour of completion.
- 9. Backfilling of catchpits should be in accordance with MCHW 507.7
- 10. For further information refer to Standard Details Guidance Note drawing no. HSD/100/001
- 11. For concrete specifications and mix information refer to the Concrete For Ancillary Purposes Standard Specification drawing no. HSD/100/002."
- 12. The length of articulated pipe shall be as required in Table 5/6 of clause 507 at inlet and outlet.

	DRAWING TITLE:								
	Catchpits - Design Group C4 - Cover to Sump Up to 4m (Insitu Concrete, Brickwork and Blockwork)								
								0.1010	
				REV	AMENDMENTS	DRN	CHCK'D	DATE	
OXFORDSHIRE	SCALE: NTS		DRAWN	CHECKED					
COUNTY COUNCIL		INITIALS:	CS	MS		HSD/500/125			
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