

CONCRETE SPOON DRAIN - 900mm wide

NOT TO SCALE

IMPORTANT NOTES:

- Spoon drain shall be poured in PLAIN CONCRETE and finished with a steel trowel.
- Minimum compressive strength of concrete shall be 32MPA at 28 days.
- Construction adjacent to road surface requires a saw cut edge to be prepared prior to excavation and removal of the kerb section and bitumen.
- Minimum 50mm cover to/or reinforcement.
- Spoon drain should be poured in ONE piece.
- Concrete pour must take place within 2 working days of excavation.
- Should the road pavement / bitumen be damaged, it must be reinstated to Council's satisfaction and specification and in accordance to SD7.
- All excavated materials shall be removed from site when excavated.
- The contractor shall provide all regulatory signs and warning devices for the protection of the public in accordance with Road Traffic Act and Occupational Health and Safety Act.
- An approval is required from Council to alter, erect, install or remove a structure associated with the footpath and road reserve.
- Once approved, the works are required to be carried out to Council's specification and during the course of the construction the property owner/contractors must ensure that the site is safe for pedestrian and users of the road.
- Undertaking works without a permit under Section 221 of Local Government Act 1999 or the Development Act 1993 may result in the imposition of a fine.
- Owner is responsible for contacting Dial Before You Dig on 1100 to locate any services on or under the verge prior to excavating.
- Changes to services need to be organised with the relevant utilities at owners expense.
- Council reserves the right to repair any damage to Council's assets or to replace any unsatisfactory work at owners expense.
- Please ring Council on 08 8366 9222 prior to pouring concrete to arrange inspection.

DEV	REVISIONS AND ISSUES / ISSUE/DESCRIPTION	DATE	APPROVE	DRAW	ING SHEET DETAILS			DESIGN VERIFICATION DESIGN TITLE NAME SIGNATURE DATE			City of Campbelltown			
A	FOR APPROVAL	15 APRIL 2013		ORIGINAL SHEET SIZE	A1			GRADUATE ENGINEER	SS		15 APRIL 2013			
В	REMOVE 600mm WIDE CONCRETE SPOON DRAIN	21 MAY 2013		SHEET SIZE			CAMPBELLTOWN	MANAGER TECHNICAL SERVICES	GM			SPOON DRAIN		
				SCALES	NOT TO SCALE									
				COORDINATE SYSTEM										
				SYSTEM										
				CAD FILE NAM	E STANDARDS_FINAL_RECOVER_	RECOVER.DWG								
							CITY COUNCIL							B
				DRAWN BY	SS		CITICOUNCIL					PLAN No. SD 3	SHEET	REV.