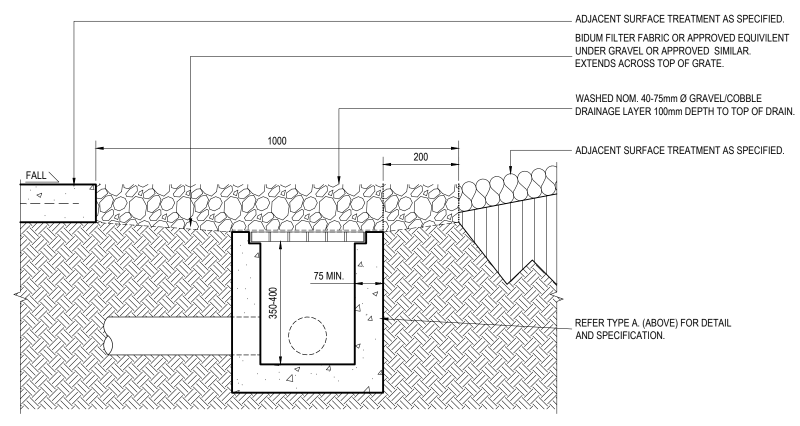


TYPE A - INLET PIT DRAIN WITH GRATE - SECTION



TYPE B - INLET PIT DRAIN WITH GRATE - SECTION

ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE	PRICIPAL PROGRAM OFFICER PARKS	ASSOCIATED PLANS			
Α	Drawing Converted From UMS Series April 2014	APR '14	APR '14	APR '14	LAUREN TEMPLEMAN SIGNATURE ON ORIGINAL DATED 31/08/04	DRAWING FILENAME	BSD-8094 (A) Drain - Inlet pit with grate.dwg		
В	Obsolete Std Dwg ref. (BSD-10003) Removed from Type A Detail	FEB '19	APR '19	APR '19	DESIGN APPROVED		UMD - E&P & IMB	DATE	OCT '13
					03/09/04 MANAGER INFRASTRUCTURE MANAGEMENT R.P.E.Q: 2546	DRAWN	CPO - P&D	DATE	OCT '13
					DRAWING AUTHORISED FOR PUBLICATION PAUL COTTON SIGNATURE ON ORIGINAL DATED	DESIGN	Std Dwgs WG	DATE	OCT '13



GENERAL NOTES

- 1. ENSURE MOWN HEIGHT OF GRASS (TURF) AREAS FINISHES FLUSH WITH GRATE.
- 2. ENSURE GARDEN AREAS (MULCH) FINISH 25mm BELOW GRATE.
- 3. MULCH SHOULD NOT BE USED ON STEEP SLOPES ADJACENT TO GRATES OR WHERE PONDING COULD CAUSE THE MULCH TO FLOAT AND BLOCK THE INLET GRATE.
- 4. ENSURE EVEN GRADE FALLS MIN. 1:50 TO PAVEMENT AREAS TOWARDS GRATE.
- 5. ENSURE DRAINS ARE LOCATED IN ACCORDANCE ARKS CHAPTER OF INFRASTRUCTURE DESIGN PLANNING SCHEME POLICY.
- 6. FIELD INLET AND CONNECTION TO STORMWATER LINE TO HYDRAULIC ENGINEERS SPECIFICATION.
- 7. INLET PITS ONLY TO BE USED TO DRAIN LOW AREAS IN LANDSCAPING AND TURF AREAS. NOT SUITABLE FOR ROADS, CARPARKS, KERB AND CHANNEL AND EXTENSIVE PAVEMENT AREAS.
- 8. DIMENSIONS IN MILLIMETRES. (U.N.O.).
- AUSTRALIAN STANDARDS SHALL BE IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE REFERENCED AUSTRALIAN STANDARDS EXCEPT WHERE VARIED BY SPECIFICATIONS AND/OR DRAWINGS

BRISBANE CITY COUNCIL STANDARD DRAWING

DRAIN -INLET PIT WITH GRATE

	SCALE	1:10						
	DWG No.							
BSD-8094								
	ORIGINAL SIZE	RE	VISION					
	A3			В				