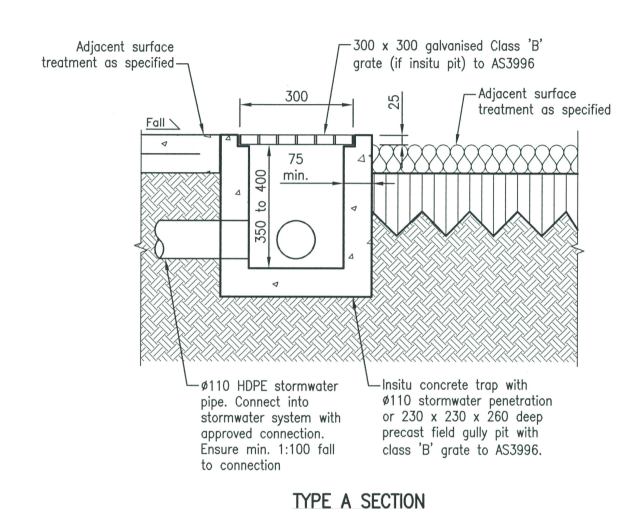
LOCATOR STAKE PLAN

Scale B



Bidum filter fabric or approved equivalent Washed nominal \$40-75 gravel/cobble under gravel. Extend across top of gratedrainage layer 100 thick from top of drain Adjacent surface - Adjacent surface treatment as specifiedtreatment as specified 1000 200 Fall \ min. Refer type A (adjacent) $-50 \times 50 \times 450$ long recycled for detail and specification plastic locator stake beside grated drain. Top of stake level with top TYPE B SECTION of gravel. Refer locator stake plan Scale A above for further detail

NOTES:

- 1. Ensure mown height of grassed areas finishes flush with grate.
- . Ensure mulched garden areas finish 25mm below grate.
- 5. 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.
- Ensure pavement areas grade evenly towards grate at minimum 1:50.
- 5. Field inlet and connection to stormwater line to be to hydraulic engineers specification.
- 6. Inlet pits only to be used to drain low areas in landscaping and grassed areas. Not suitable for vehicular traffic or extensive pavement areas.
- 7. Current editions of Australian Standards shall be referenced, except where varied by specifications and/or drawings.
- 8. Dimensions are in millimetres unless noted otherwise.

	REVISIONS	INT	DATE	SCALES	Drawn	RH	Date	07/16
E	:			A 0mm 50 100 150 200 1:10	Coordinator	PP	Date	07/16
L)				AUTHORISED			
ď	;			B 0mm 10 20 30 40 50 1:2.5				
8					07/07/16			
4								
	ORIGINAL ISSUE	RH	07/16		Manager Integ RPEQ 6872	rated Transport	t Planning	g & Design

Scale A

DRAIN
INLET PIT WITH GRATE

Moreton Bay Regional Council						
DRG No. SW-502	20					
ORIGINAL SIZE A3	REVISION					