

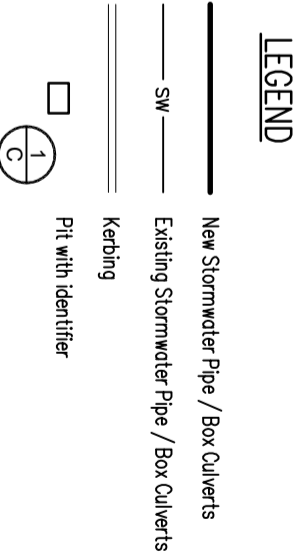
PLAN
Scale 1: 1000

This standard drawing is indicative of plan presentation only.

Size/Class Grade	Surface Level	Depth to Invert	Pipe Inverts	Change
375(2) In 8.7	12.63	0.53	12.10	0.00
450(2) In 60.2	12.60	0.62	11.99	9.60
600(2) In 72	11.75	1.45	10.32	109.5
	11.25	1.13	10.30	120.3
	10.12		10.15	

Size/Class Grade	Surface Level	Depth to Invert	Invert Level	Change
375(2) In 80	11.78	1.45	10.45	0.00
	11.75		10.33	9.60
	10.30		10.30	

STORM WATER LONG SECTION
Scale 1: 1000 Hz 1: 100 Vt



Stormwater Information				
Number	Type	Lid Level	Inlet IL	Outlet IL
1/A	CM Conc Gully Pit	12.63		12.10
2/A	CM Conc Gully Pit	12.6		11.98
3/A	CM Conc Gully Pit	11.75	11.99	10.30
			10.32 W	
			10.33 S	
4/A	Existing CM Conc Gully Pit	11.25		10.12
			10.15	
1/B	CM Conc Gully Pit	11.78		10.45

NOTE: Add table with corresponding pits to all plans

NOTES:

- Refer to WRC Development Manual for general as-constructed submission requirements and as-constructed tolerances
- An ADAC XML file of the as-constructed survey (MGA co-ordinates and AHD heights) to be supplied to Council
- Any WRC specific attribution for assets that have been captured that are not part of the current ADAC schema are to be added to the Notes Field within the accompanying ADAC XML file
- An AutoCAD DWG and PDF file of the as-constructed data to be supplied to Council in accordance with the Development Manual requirements
- All as-constructed information must be approved and signed by a Registered Surveyor and a RPEQ certified engineer in accordance with the Development Manual requirements
- This sample plan is indicative of plan presentation only.
- The engineering design plans can be used for presentation of the as-constructed information but the digital data must be correct as per the as-constructed survey (no red line or hand drawn plans will be accepted).
- All of the elements shown on this sample must be included on the as-constructed plans, unless otherwise directed by Council
- Size, type and class of pipes /box culverts, new and existing if known, to be noted
- Property/lot numbers and plan numbers to be shown. Subdivision name/stage/developer/construction company details and DA number to be included where applicable
- All dimensions in meters
- All drafting work shall be to AS 1100.101 – Technical drawing
- Private assets to be clearly identified as separate from WRC assets

REVISIONS	DATE
A	10/3/98
B	01/08/18
C	16/4/19

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STORMWATER AS-CONSTRUCTED PLAN

DRAINAGE Standard Drawing D-0020

A B C