



Diagrammatic illustration of Southern Creek Line following rain event



1 Southern Creek Line
1 : 500 @A1

Key Plan



Key

- 1 Ephemeral markers and play elements. Refer perspective montage A and B
- 2 Approximate extent of maximum water levels following rain events, demarcated by red line. Refer Water Sensitive Urban Design Strategy. Refer perspective montage A and B
- 3 Nominal extent of creekline during dry periods. Refer Water Sensitive Urban Design Strategy. Refer perspective montage A and B
- 4 Creekline channel
- 5 High flow water distribution channel. Refer Water Sensitive Urban Design Strategy for details
- 6 Footpath
- 7 Pedestrian crossing and weir
- 8 Cycleway / shareway
- 9 Wetland plantings to detention area. Refer Water Sensitive Urban Design Strategy and typical plant species list
- 10 Existing contours at 1 metre intervals
- 11 Eucalyptus shade groves
- 12 Metaleuca groves
- 13 Maximum 1:8 grade to base of detention

NOTE: Plan depicts creekline following rain event. During dry periods water will recede to Creekline channel. (Refer perspective montage A and Water Sensitive Urban Design Strategy)

- NOTES
1. Information relating to architectural, electrical, hydraulic, civil and other works as represented on EDAW documentation is for reference and EDAW co-ordination purpose only. All documentation to these and other works outside EDAW scope should be referred to the relevant consultants drawings and specification for details.
 2. This drawing should be read in conjunction with EDAW prepared specification and details. Should a conflict exist advice and direction should be sought from EDAW prior undertaking any construction works.
 3. All levels shown are in metres Australian Height Datum and dimensions in millimetres unless otherwise specified.

04.05.2007	C	Client / Consultant changes
13.04.2007	B	Client / Consultant changes
29.03.2007	A	Client issue

Project	Doonside - Residential
Client	Department of Planning NSW and Landcom
Drawing	Southern Creekline

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Scale	Various	SK29C
Project No.	06047	
Drawn	CY / MP	



Perspective montage A of Southern Creek during dry period



Perspective montage B of Southern Creek following rain event. Water depth to conform with all safety standards