

## NOTES:

- 1. Bioretention system surface. Refer note 1 DS-070
- Filter media specification. Refer note 2 DS-070 2.
- Construction tolerances. Refer note 3 DS-070 3.
- 4. Transition layer depth varies with design. Depth and specification to be in accordance with project drawings and the 'Bioretention Technical Design Guidelines' (Water by Design).
- 5. Permeable liner. Refer Note 6 DS-073
- 6. Vegetated batter. Refer not 8 DS-078
- Filter cloth refer note 10 DS-070 7.
- 8. For general design and construction notes refer to DS-078
- All dimensions in millimetres unless otherwise noted. 9.

These	drawings	have	been de	veloped ir	n consultatio	n betwe	een the	particip	ating Council	s.
BEFORE USE,	, the use	r shall	confirm	that the	drawing ha	s been	adopted	by the	appropriate	Council.

STANDARD DRAWINGS

В	04/18	NOTES 1, 2 AND	3	AMENDED		
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INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALASIA

## BIORETENTION DRAINAGE PROFILE - TYPE 4 PIPELESS

DS-074