

DSCM Legend

	DSS Boundary
	DS Strategy Boundary
	DSCM Property Stage (Allocated)
	Stage (Works in Progress)
	Stage (Finalised)
	Nodes
	Bio-Retention Swale

	Channel
	Cleanout works
	Culvert
	Grassed Swale
	Low flow pipe with Channel
	Overland flow path
	Pipeline
	Soft Engineering

	Bio-Retention Basin
	Buffer Strip
	Inlet/Outlet Structure
	Junction Pit
	Litter trap
	Retarding Basin
	Sediment trap
	Wetland

As Constructed Legend

	Channel		Flood Extents
	Natural Waterway		Lake
	Sewer Main		Retarding Basin
	Underground Drain		Sediment Trap
	Water Main		Wetland

Plan Date: April 2017
Melbourne Water is providing this information and is not to be used as the basis of future design and aspects that the appointed engineering consultant will perform their own calculations as part of requirements for their development.
Please note that as schemes develop and Melbourne Water receives additional information, the conceptual/indicative advice you have been provided as part of the feasibility request may become outdated. Under the CA process it is the responsibility of the consultant to ensure that Melbourne Water's feasibility advice is correct and to verify that all information obtained provided by Melbourne Water for acceptance is correct having completed their own detailed engineering analysis.
Copyright Melway Publishing 2010
Reproduced from Melway Edition 37 with permission.

