



Esmap Ref: 798 I1

Author: Rebekah Campbell

Scale @ A1 1:2000

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

Plan Date: April 2017

Whilst every effort has been taken in collecting, validating and providing the attached data, Melbourne Water Corporation makes no representation or guarantee as to the accuracy or completeness of this data. Any person or group that uses this data does so at its own risk and is liable for any loss or damage, including consequential loss of profits or other losses, arising from its use, error, inaccuracy, incompleteness or other defect in this data.

Copyright Melway Publishing 2010
Reproduced from Melway Edition 37 with permission.

Melbourne Water is providing our indicative assets information and it not to be used as the basis of future design and expects that the reported 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additional information, the conceptual advice available herein provided as part of the feasibility request may become outdated. Under the SA process it is the responsibility of the consultant to ensure that Melbourne Water's feasibility advice is current and to certify that all information already provided to Melbourne Water for acceptance is correct having completed their own detailed assessment analysis.

2991 - King Parrot Creek South DSS Infrastructure 1/1

