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DSCM Legend DSS Boundary RSS Boundary DS Strategy Boundary DSCM Property	Bio-Retention Swale Channel Cleanout works Culvert	Soft Engineering Bio-Retention Basin Buffer Strip Inlet/Outlet Structure	As Constructed Legend Channel Sewer Main Sever Main Channel Lake Retarding Basin	Whilst every effort has been taken in collecting, validating and providing the attached data, Melbourne Water Corporation makes representations or guarantees as to the accuracy or completeness of this data. Any person or group that uses this data does so at own risk and should make their own assessment and investigations as to the suitability and/or application of the data. Melbour Water Corporation shall not be liable in any way to any person or group for loss of any kind including damages, costs, interest, loss profits or special loss or damage, arising from any use, error, inaccuracy, incompleteness or other defact in this data. Copyright Melway Publishing 2010 Reproduced from Melway Edition 37 with permission	MGA55
	Grassed Swale Low flow pipe with Channel Overland flow path Pipeline	Junction Pit Litter trap Retarding Basin Sediment trap	Vinderground Drain Sediment Trap Water Main Plan Date: Aug 2019 Author: M Meng	Melbourne water us providing our indicative assets information and is not to be used as the basis of future design and expects 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 y have been provided as part of the feasibility request may become out-dated. Under the QA process it is the responsibility of to consultant to ensure that Melbourne Water reseability advice as current and to ensure that Melbourne Water's reseability advice as current and to certify that all information, the conceptual/indicative advice y novel to ensure that Melbourne Water's reseability advice as current and to certify that all information utilimately provided	

CM Legend DSS Boundary RSS Boundary DS Strategy Boundary	Bio-Retention Swale Channel Cleanout works	Soft Engineering Bio-Retention Basin Buffer Strip	As Constructed Legend Channel Natural Waterway Flood Extents Lake	Whilst every effort has been taken in collecting, validating and providing the attached data, Melbourne Water Corporation makes no representations or guarantees as to the accuracy or completeness of this data. Any person or group that uses this data does so at its own risk and should make their own assessment and investigations as to the sublitibility and/or application of the data. Melbourne Water Corporation shall not be liable in any way to any person or group for loss of any kind including damages, costs, interest, loss of profils or special loss or damage, arking from any use, error, inaccuracy, incompleteness or other detect in this data.					
DSCM Property	Culvert	Inlet/Outlet Structure	Sewer Main Retarding Basin Underground Drain Sediment Trap	Copyright Melway Publishing 2010 Reproduced from Melway Edition 37 with permission.					
Stage (Allocated) Stage (Works in Progress)	Grassed Swale	Junction Pit	Water Main Wetland	Melbourne water us providing our indicative assets information and is not to be used as the basis of future design and expects that the appointed engineering consultant will perform their own calculations as part of requirements for their development.					
Stage (Finalised) Nodes	Overland flow path Pipeline	Retarding Basin Sediment trap Wetland	Plan Date: Aug 2019	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 out-dated. Under the QA process it is the responsibility of the consultant to ensure that Melbourne Water's feasibility advice is current and to certify that all information ultimately provided to Melbourne Water for accentances is correct having completed their row detailed catehment analysis.					