

NOTES

- REFER TO WATER CYCLE GUIDELINES FOR DESIGN GUIDANCE. MANAGEMENT GUIDELINES AND SQID
- **ENGINEERING WORKS TO BE** COUNCIL'S ENGINEERING DESIGN DESIGNED IN ACCORDANCE WITH GUIDELINES.
- SUPPORT MAINTENANCE MACHINERY MUST HAVE A BEARING CAPACITY TO ASSIST WITH MAINTENANCE. THE BASE SEDIMENTATION BASIN SHALL BE WHEN ACCESS IS REQUIRED INTO THE CONSTRUCTED WITH A HARD BASE TO
- MULCH AND PLANTING DESIGN GUIDELINES FOR TOPSOIL REFER TO COUNCIL'S LANDSCAPE SPECIFICATIONS
- AQUATIC VEGETATION IS REQUIRED IN ALGAL BLOOMS AND EUTROPHICATION THE MACROPHYTE ZONE TO MINIMISE
- SUB-BASE TO BE FOR COMPACTED 95% CONCRETE RAMP AND PAD TO BE AND AND 150mm MIN THICKNESS, 32MPA WITH SL82 REINFORCING STEEL AND 100mm MIN THICKNESS.
- MAINTENANCE ACCESS TRACK TO BE 2% STABILISED GRAVEL 3m WIDE AND 150mm MIN THICKNESS
- STRUCTURE TO BE NO FINES FOOTWAY ACCESS TO OUTLET CONCRETE, 1m WIDE AND 125mm MIN THICKNESS.
- **ROCK FOR BY-PASS WEIR AND INLET** STEEL AND 150mm MIN THICKNESS. HARD DURABLE ROCK IN ACCORDANCE STONE PITCHING TO BE 250-300mm TO BE 25MPA WITH SL82 REINFORCING

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