



PLAN VIEW

CONCEPT ONLY  
NOT TO SCALE

- NOTE:
- ALTERNATE APPROACH WETLAND.
  - ONLINE SYSTEM.
  - BOTH THE HIGH AND LOW FLOWS PASS THROUGH THE SYSTEM.
  - < 3 MONTH FLOW (EDD) CONTROLLED VIA A COMBINATION OF THE CULVERT CONCRETE NIB WALL AND THE TWIN CHAMBER OUTFALL PIT WHICH CONTAINS A SIDE WINDING PENSTOCK.
  - WITHOUT COMBINED EDD CONTROL AN ADJUSTABLE EDD ISNT POSSIBLE. FOR EXAMPLE THE EDD CANT BE BYPASSED FOR THE FIRST 12 MONTHS OF THE PLANTING ESTABLISHMENT.
  - > 3 MONTH FLOW EXITS THE SYSTEM VIA THE BOX CULVERT.
  - FULL GRAVITY DRAWDOWN IS PROVIDED VIA THE BALANCE PIPE AND THE TWIN CHAMBER OUTFALL PIT LOCATED AT THE MOST DOWNSTREAM END OF THE WETLAND WHICH CONTAINS A GATE VALVE.
  - CULVERT EDD CONTROL NOTCH TO BE LOCATED CLOSE TO EITHER BATTER TO ASSIST WITH MAINTENANCE ACCESS.
  - ENSURE THAT THE CULVERT WINGWALL APRON IS 300MM ABOVE THE DEEPEST I/L OF THE OUTLET POOL..
  - THE LENGTH OF PIPE BETWEEN THE SUBMERGED OFFTAKE PIT CONNECTING INTO THE TWIN CHAMBER OUTFALL PIT, AND BALANCE PIPES MUST BE WATERTIGHT IN ACCORDANCE WITH AS/NZS4058.2007. PIPE MUST BE RUBBER RING JOINTED WITH A SEAL ABLE TO MEET 90kPa OF PRESSURE AND CONTAIN LIFTING LUGS (NO LIFTING HOLES).

- LEGEND
- NWL ———
  - TEDD - - - - -
  - Q100 ———

REV	DESCRIPTION	COMPANY	PROJECT OR WO NUMBER	DRAWN	ENG. CHECK	PR. MAN. APP'D	DATE
A	ADDITIONAL NOTES	MW		MK			23/01/19

Melbourne Water			
DRAFTER	DESIGNER	DESIGN MANAGER APPROVAL	PROJECT MANAGER APPROVAL
DRAFTING CHECK	ENGINEERING REVIEW		

TITLE OUTFALL EXAMPLE TYPE 6 HIGH FLOW CULVERT WITH EDD CONTROL AND BALANCE PIPE (PLAN VIEW) SHEET 1 OF 2			
PROJECT DATUM	Original Size	MELBOURNE WATER CORPORATION	
SCALE		7251/12/4013	A
		MVC DRAWING NUMBER	REV