



- NOTE:**
- ALTERNATE APPROACH WETLAND.
 - ONLINE SYSTEM.
 - BOTH HIGH AND LOW FLOWS ARE CONVEYED THROUGH THE LARGE DIA PIPE CONNECTING INTO THE TWIN CHAMBER OUTFALL PIT.
 - EDD CONTROLLED VIA THE SIDE WINDING PENSTOCK LOCATED IN THE TWIN CHAMBER OUTFALL PIT.
 - FULL GRAVITY DRAWDOWN IS PROVIDED VIA BALANCE PIPES AND THE GATE VALVE IN THE TWIN CHAMBER OUTFALL PIT.

- DESIGN NOTE:**
- THE DESIGNER MUST ENSURE THAT THERE IS ENOUGH CAPACITY BETWEEN THE TOP OF THE SEPARATOR WALL AND RL OF TWIN CHAMBER OUTFALL PIT TO CONVEY THE Q100 HIGH FLOWS (300MM FREEBOARD INCLUDED).
 - THIS EXAMPLE APPLIES WHERE THE TWIN CHAMBER OUTFALL PIT CAN BE LOCATED ON HIGH GROUND.
 - GENERALLY, THE PIT SHOULD BE LIMITED TO 4 - 4.5M WIDE MAXIMUM
 - WHERE THE PIT IS PROPOSED TO BE WIDER THAN 3M A STRUCTURAL ASSESSMENT NEEDS TO BE DONE TO ENSURE THAT PIT WALL THICKNESS AND STEEL REINFORCEMENT IS TO AUSTRALIAN STANDARD.
 - ENSURE THAT THE CULVERT HEADWALL APRON IS 300MM ABOVE THE DEEPEST IL OF THE OUTLET POOL.

PLAN VIEW

**CONCEPT ONLY
NOT TO SCALE**

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|-----|-------------|---------|----------------------|-------|------------|---------------|------|--|--|---------------------------|--|---|--|--|--|-----------------------------|--|
| | | | | | | | | | | | | TITLE OUTFALL EXAMPLE TYPE 3 COMBINED HIGH FLOW AND EDD CONTROL STRUCTURE (PLAN VIEW) SHEET 1 OF 2 | | | | | |
| | | | | | | | | | | DRAFTER DRAFTING CHECK | | DESIGNER ENGINEERING REVIEW | | DESIGN MANAGER APPROVAL | | PROJECT MANAGER APPROVAL | |
| | | | | | | | | | | PROJECT DATUM | | Original Size SCALE | | MELBOURNE WATER CORPORATION 7251/12/4006 MWC DRAWING NUMBER | | | |
| REV | DESCRIPTION | COMPANY | PROJECT OR WO NUMBER | DRAWN | ENG. CHECK | PR. MAN. APPD | DATE | | | | | | | REV | | | |