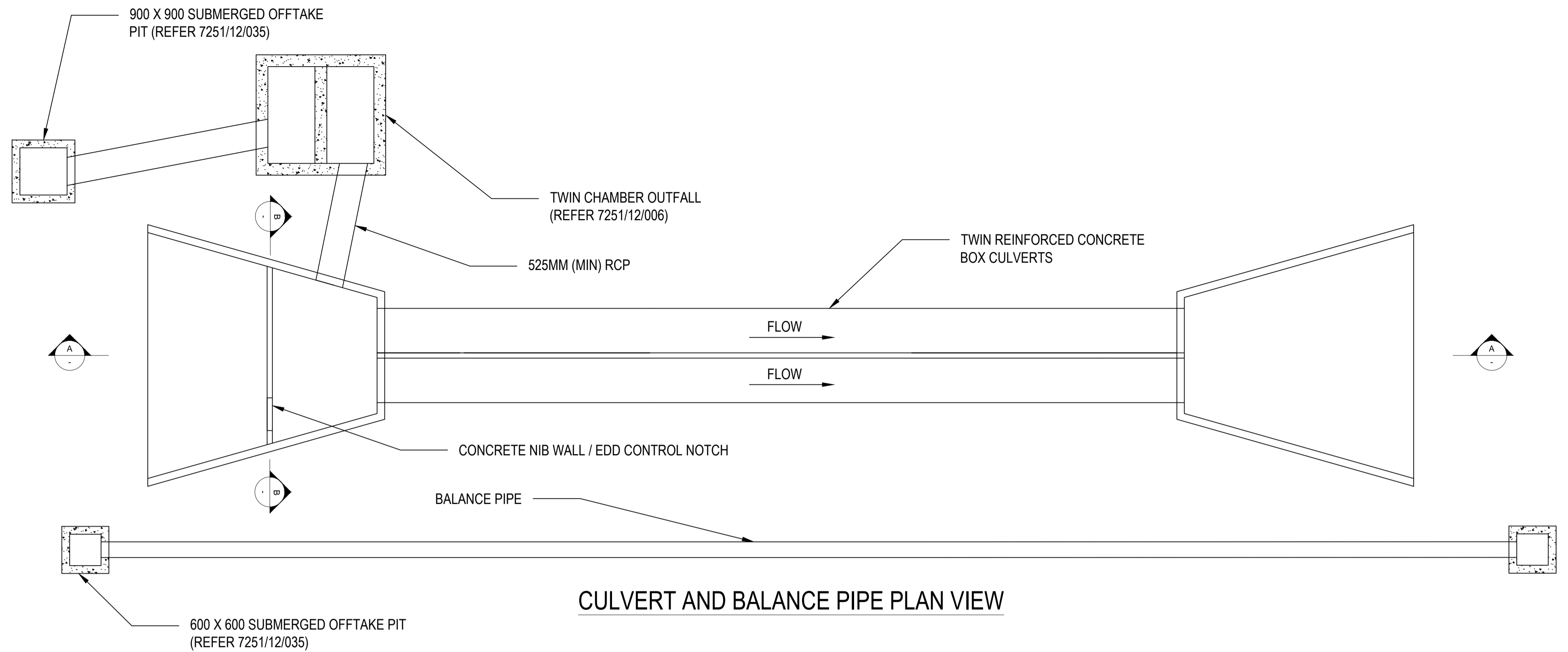




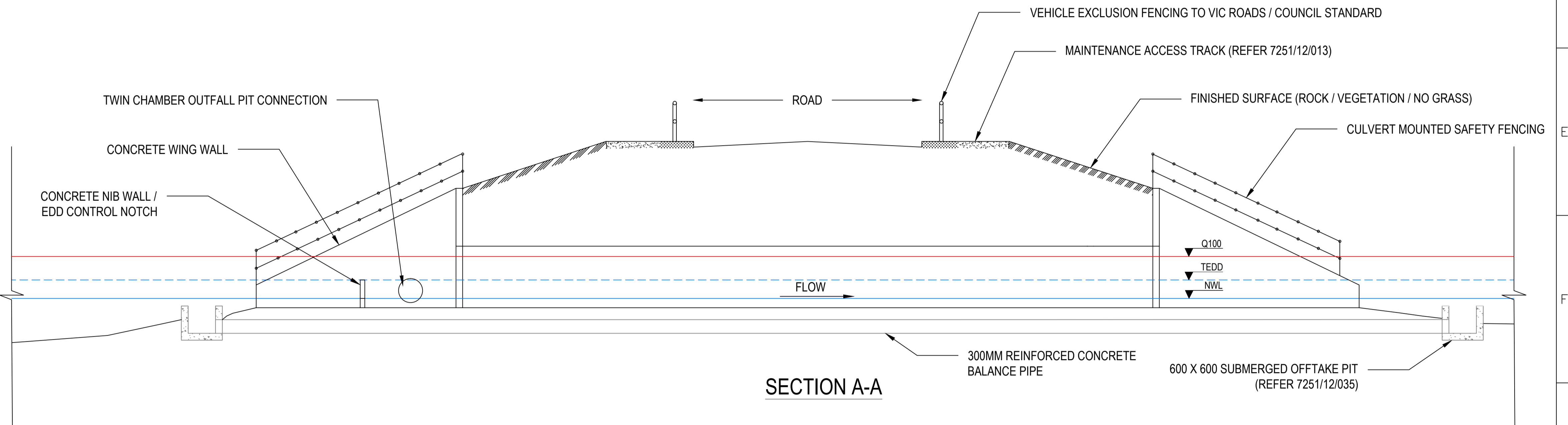
CULVERT MOUNTED SAFETY FENCING PHOTO



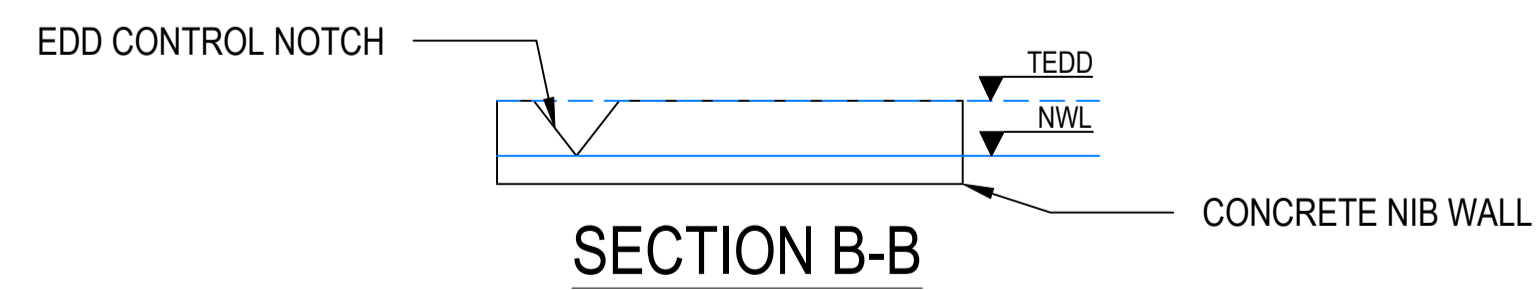
CULVERT AND BALANCE PIPE PLAN VIEW

NOTE:

- ONLINE SYSTEM CATERING FOR HIGH FLOWS VIA THE CULVERT ARRANGEMENT AND EDD CONTROL VIA THE CONCRETE NIB WALL AND TWIN CHAMBER OUTFALL PIT.
- CONCRETE NIB WALL / EDD CONTROL NOTCH CONTROLS THE EDD, HOWEVER DOESN'T ALLOW FOR EDD ADJUSTABILITY OR DRAWDOWN OF THE WETLAND (E.G. PLANT ESTABLISHMENT WHERE EDD IS BYPASSED FOR THE FIRST 12 MONTHS).
- THE ADDITIONAL BALANCE PIPE SET 300MM OFF BOTH POOLS IL IS REQUIRED FOR FULL DRAWDOWN AND MAINTENANCE OF THE SYSTEM MEANING MANUAL PUMPING ISN'T REQUIRED.



SECTION A-A



SECTION B-B

CONCEPT ONLY  
NOT TO SCALE

												TITLE OUTFALL EXAMPLE TYPE 6 HIGH FLOW CULVERT AND BALANCE PIPE SHEET 2 OF 2					
										DRAFTER DRAFTING CHECK		DESIGNER ENGINEERING REVIEW		DESIGN MANAGER APPROVAL		PROJECT MANAGER APPROVAL	
										PROJECT DATUM		Original Size MELBOURNE WATER CORPORATION		7251/12/4014			
										SCALE		CODE		MWC DRAWING NUMBER		REV	
REV	DESCRIPTION	COMPANY	PROJECT OR WO NUMBER	DRAWN	ENG. CHECK	PR. MAN. APPD	DATE										
1																	