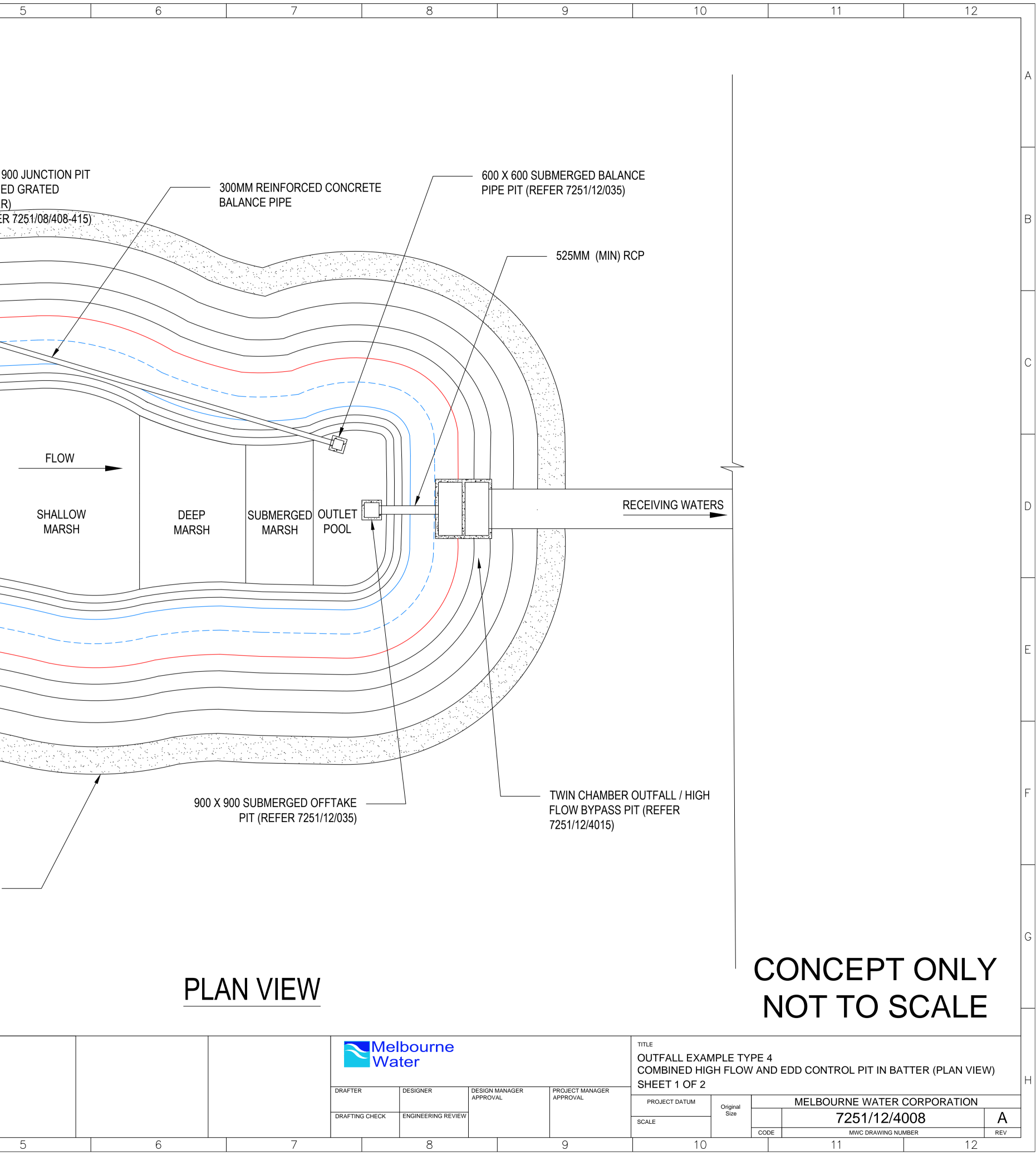
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A	NOT -		TE APPROACH WETLA	AND.					BALA	X 600 SUI ANCE PIP ER 7251/	PE PIT	-
В	-	ONLINE S < 3 CONTROL VIA THE LOCATED COMBINE		(EDD) OLLED STOCK BASED								900 X 9 (HINGE COVEF (REFEI
С	-	VIA THE BASED C OUTFALL SET IN BA	H FLOW EXITS THE S PIPE GRILL ON THE OMBINED TWIN CHA / HIGH FLOW BYPA TTER. RAVITY DRAWDOW	LAND AMBER SS PIT								
		PROVIDEI THE TWII	D VIA BALANCE PIPE N CHAMBER OUTFA ONTAINS A GATE VAL	s and Ll Pit								
D	_	PIT NEED THE WET RETARDIN	ILL BE MINIMAL OU	EDD IF IN A RWISE		RMEDIATE POOL		/IERGE ARSH	:D		EP RSH	
E		SUBMERG CONNECT CHAMBER BALANCE WATERTIG AS/NZS40 RUBBER F ABLE TO	TING INTO THE ROUTFALL PIT PIPES MUST GHT IN ACCORDANCE 58.2007. PIPE MUS RING JOINTED WITH A MEET 90kPa OF PRES NTAIN LIFTING LUG	PIT TWIN AND BE E WITH ST BE A SEAL SSURE								
F												
	LEGEND NWL TEDD Q100						MAINT	ENAN		ESS T	RACK -	
G								(REFER 7	251/1	2/013)	
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		ADDITIONAL NOTES	-		MW COMPANY	PROJECT OR WO NUMBER	MK DRAWN	ENG. CHECK	PR. MAN. APP'D	23/01/19 DATE		
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				TITLE OUTFALL COMBINE SHEET 1				
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