



	JUNCTION PIT (1)	PUMP OUT PIT (2)	CONTROL PIT - EDD CONTROL (3A)	CONTROL PIT - VALVE (3B)	COMMENTS
WETLAND ESTABLISHMENT	OPEN	-	OPEN	CLOSED	OPERATION AT PLANTING CONTRACTORS DISCRETION
OPERATION	OPEN	-	SET	CLOSED	SET TO OPTIMUM FLOW FOR TREATMENT. REFER TO APPENDIX
SED POND DRAWDOWN	OPEN	UTILISATION	OPEN	CLOSED	DISCHARGE POINT DETERMINES PUMPING OPTIONS (HIGH FLOW BYPASS OR THROUGH WETLAND - PUMP OUT PIT)
WETLAND DRAWDOWN	OPEN	UTILISATION	OPEN	OPEN	GRAVITY AND PUMPING NEEDS TO BE ADOPTED FOR FULL DRAWDOWN

										TITLE OPERATION PLAN HYDRAULIC FUNCTION SHEET 2 OF 2	
DRAFTER: _____ DESIGNER: _____ DESIGN MANAGER APPROVAL: _____ PROJECT MANAGER APPROVAL: _____				PROJECT DATUM: _____ Original Size: _____		MELBOURNE WATER CORPORATION					
DRAFTING CHECK: _____ ENGINEERING REVIEW: _____				SCALE: _____		EPMS-XXXX-XX					
REV	DESCRIPTION	COMPANY	PROJECT OR WO NUMBER	DRAWN	ENG. CHECK	PR. MAN. APP'D	DATE	CODE	MWC DRAWING NUMBER	REV	