

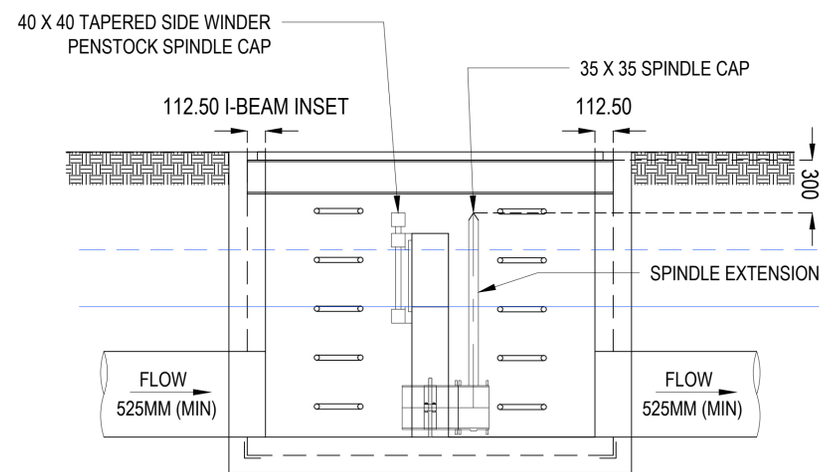
TWIN CHAMBER OUTFALL PIT PLAN VIEW

TWIN CHAMBER OUTFALL PIT GRATE PLAN (DETAILS)

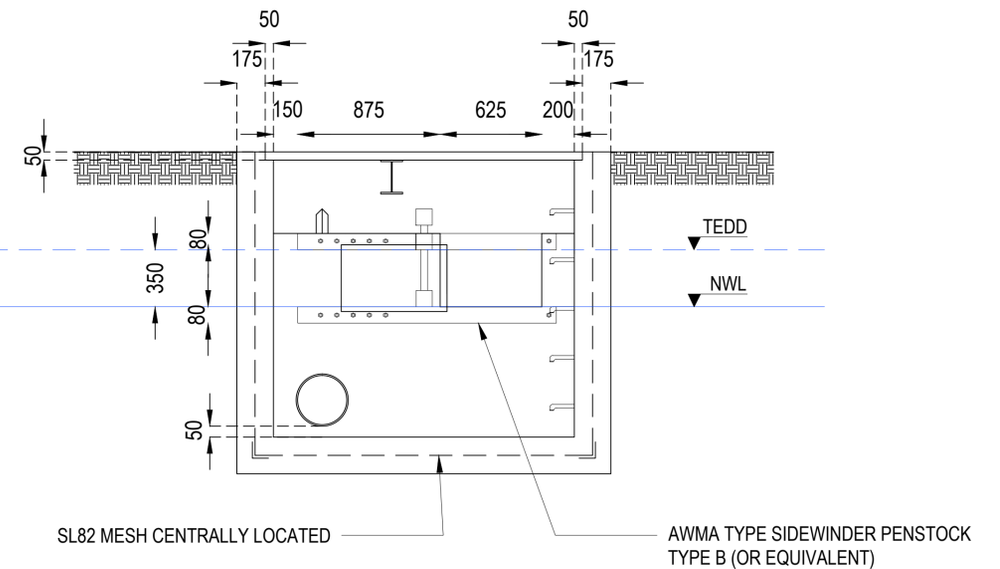
TWIN CHAMBER OUTFALL PIT GRATE PLAN (DIMENSIONS)

NOTE:

- MINIMUM DIMENSIONS OF OUTFALL PIT FITTED WITH TYPE B SIDE AWMA SIDEWINDER (OR EQUIVALENT).
- 625MM SIDEWINDER NOTCH SHOULD TYPICALLY BE ADOPTED FOR CATCHMENTS >60HA.
- WHERE A NOTCH WIDER THAN 625MM IS REQUIRED THE PIT WILL NEED TO BE WIDER TO FIT THE SIDE WINDER.
- PIT LID TO BE FLUSH WITH FINISH SURFACE LEVEL.
- PIT LID TO BE IN ACCORDANCE WITH AS1650.
- 525MM (MIN) PIPE SIZE CONNECTING TO TWIN CHAMBER OUTFALL PIT.
- ALL DIMENSIONS ARE APPROXIMATE AND SUBJECT TO CHANGE DEPENDANT ON ACCESS COVERS AUSTRALIA (OR EQUIVALENT) NEEDS AND REQUIREMENTS.



TWIN CHAMBER OUTFALL PIT SECTION A-A



TWIN CHAMBER OUTFALL PIT SECTION B-B

												TITLE STANDARD DRAWING TWIN CHAMBER OUTFALL PIT: INCORPORATING SIDE WINDER PENSTOCK FOR EDD CONTROL					
										DRAFTER DRAFTING CHECK		DESIGNER ENGINEERING REVIEW		DESIGN MANAGER APPROVAL		PROJECT MANAGER APPROVAL	
										PROJECT DATUM		Original Size MELBOURNE WATER CORPORATION					
										SCALE		7251/12/006 MWC DRAWING NUMBER					
REV	DESCRIPTION	COMPANY	PROJECT OR WO NUMBER	DRAWN	ENG. CHECK	PR. MAN. APPD.	DATE			CODE		REV					
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