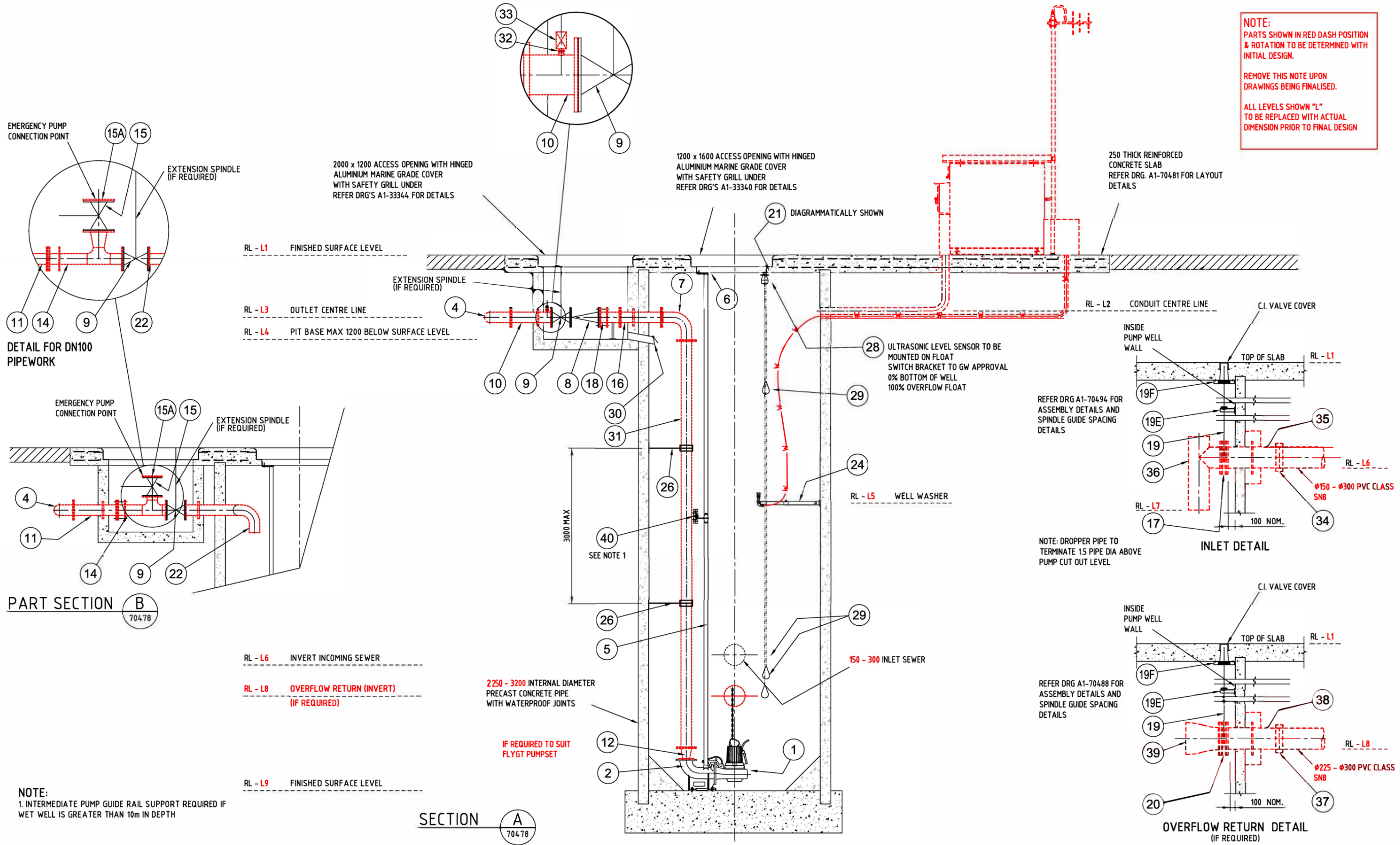


NOTE:
PARTS SHOWN IN RED DASH POSITION & ROTATION TO BE DETERMINED WITH INITIAL DESIGN.

REMOVE THIS NOTE UPON DRAWINGS BEING FINALISED.

ALL LEVELS SHOWN "L" TO BE REPLACED WITH ACTUAL DIMENSION PRIOR TO FINAL DESIGN



RL - L1 FINISHED SURFACE LEVEL

RL - L3 OUTLET CENTRE LINE

RL - L4 PIT BASE MAX 1200 BELOW SURFACE LEVEL

RL - L2 CONDUIT CENTRE LINE

RL - L1 TOP OF SLAB

RL - L6

RL - L7

RL - L6 INVERT INCOMING SEWER

RL - L8 OVERFLOW RETURN (INVERT) (IF REQUIRED)

RL - L9 FINISHED SURFACE LEVEL

RL - L1 TOP OF SLAB

RL - L8

NOTE:
1. INTERMEDIATE PUMP GUIDE RAIL SUPPORT REQUIRED IF WET WELL IS GREATER THAN 10m IN DEPTH

SECTION A
70478

INLET VALVE (AND OVERFLOW RETURN VALVE) NOT SHOWN FOR CLARITY

DO NOT SCALE	GIPPSLAND WATER DRAWING STATUS	TYPICAL DRAWING ONLY	GIPPSLAND WATER FACILITY CODE
CERTIFICATION OF COMPLIANCE WITH GIPPSLAND WATER'S DESIGN & DRAFTING REQUIREMENTS.		TBD	
DESIGNED: / /	GIPPSLAND WATER		
DRAWN: 13/02/19 GM	DRAWING No. A1-70479		
CHECKED: 09/04/21 RD/FR	REV. 0		
"LOCATION" SEWER RETICULATION SEWAGE PUMP STATION MECHANICAL & PIPEWORK FIT-OUT SECTION ARRANGEMENT & DETAILS			

REVISIONS	DATE	DESCRIPTION	APP'D	REFERENCES	PLAN No.	TITLE	DESIGNED BY:
0	28/06/2	INITIAL ISSUE	GM	A1-70478 (CAD MASTER FILE)			
				A1-70471 (DRAWING INDEX)			