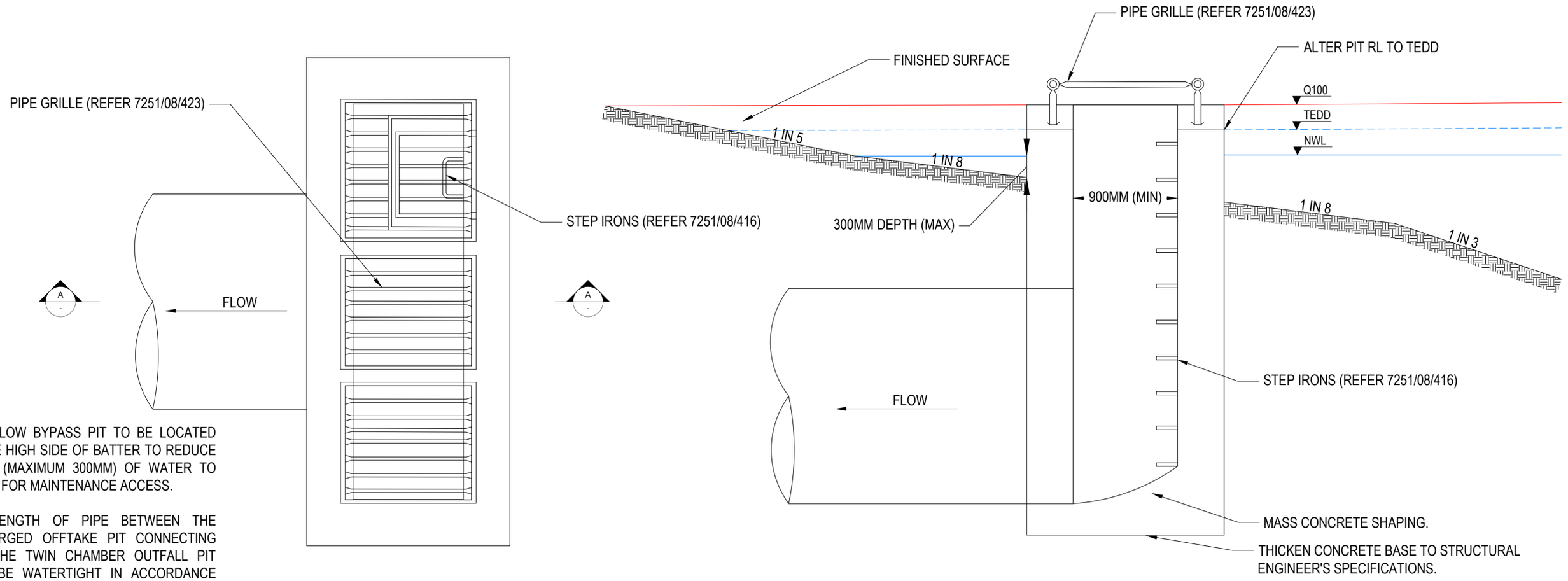




HIGH FLOW BYPASS PIT PHOTO



HIGH FLOW BYPASS PIT PLAN VIEW

HIGH FLOW BYPASS PIT SECTION A-A CONCEPT ONLY NOT TO SCALE

NOTE:

- HIGH FLOW BYPASS PIT TO BE LOCATED ON THE HIGH SIDE OF BATTER TO REDUCE DEPTH (MAXIMUM 300MM) OF WATER TO ALLOW FOR MAINTENANCE ACCESS.
- THE LENGTH OF PIPE BETWEEN THE SUBMERGED OFFTAKE PIT CONNECTING INTO THE TWIN CHAMBER OUTFALL PIT MUST BE WATERTIGHT IN ACCORDANCE WITH AS/NZS4058.2007. PIPE MUST BE RUBBER RING JOINTED WITH A SEAL ABLE TO MEET 90kPa OF PRESSURE AND CONTAIN LIFTING LUGS (NO LIFTING HOLES).

										TITLE OUTFALL EXAMPLE TYPE 2 HIGH FLOW BYPASS PIT SHEET 2 OF 2	
DRAFTER		DESIGNER		DESIGN MANAGER APPROVAL		PROJECT MANAGER APPROVAL		PROJECT DATUM		MELBOURNE WATER CORPORATION	
DRAFTING CHECK		ENGINEERING REVIEW						SCALE		7251/12/4004	
REV		DESCRIPTION		COMPANY		PROJECT OR WO NUMBER		DRAWN		MWC DRAWING NUMBER	
				MW						A	
				MK						REV	
				ENG. CHECK							
				PR. MAN. APP'D							
				DATE							
				23/01/19							