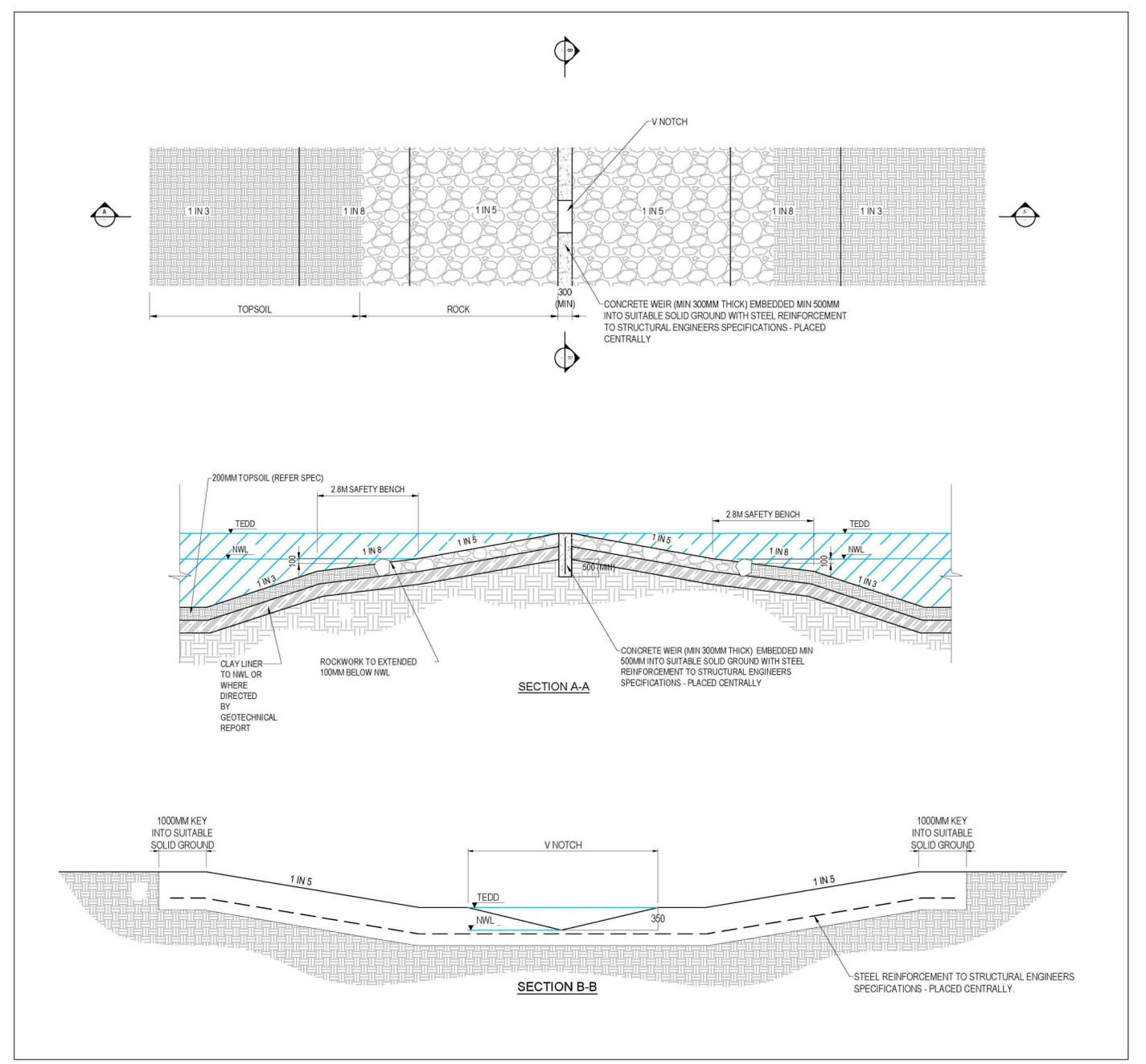


PLAN VIEW

GENERAL ROCKWORK NOTES:

- EMBEDMENT LAYER (TYPICALLY 0-100MM FCR)
- TOE AND EDGE ROCKS (TYPICALLY 600-800MM)
- PLACED APRON ROCK WORK: FOR CHUTES STEEPER THAN 1:10 GRADE, ANGULAR, INTERLOCKING, PLACED ROCKWORK TO REQUIRED THICKNESS
- MIXED APRON ROCKWORK; FOR CHUTES FLATTER THAN 1:10 GRADE, ANGULAR MIXED ROCK TO REQUIRED THICKNESS
- VOIDS: FULL SEALING OF THE ROCKWORK VOIDS IS REQUIRED, TYPICALLY WITH 0-100MM FCR MIX
- THE LENGTH OF PIPE BETWEEN THE SUBMERGED OFFTAKE PIT AND BALANCE PIPES CONNECTING INTO THE TWIN CHAMBER OFFFALL 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).



CONCEPT ONLY
NOT TO SCALE

										TITLE OUTFALL EXAMPLE TYPE 5 EDD CONTROL ROCK CHUTE SHEET 2 OF 3				
						DRAFTER	DESIGNER	DESIGN MANAGER APPROVAL	PROJECT MANAGER APPROVAL	PROJECT DATUM	Original Size	MELBOURNE WATER CORPORATION		
						DRAFTING CHECK	ENGINEERING REVIEW			SCALE		7251/12/4011	A	
												CODE	MWC DRAWING NUMBER	REV
													11	12