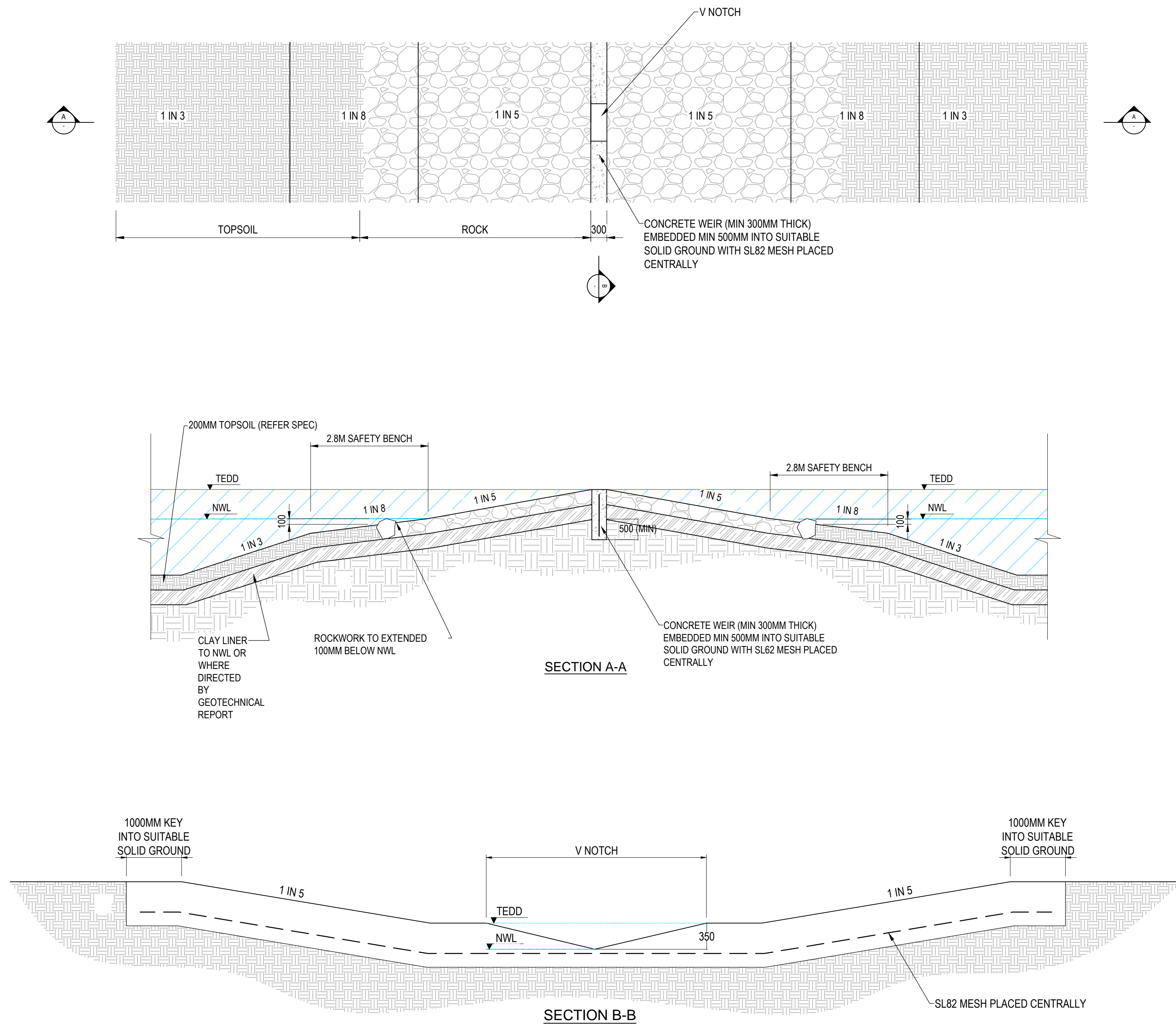


REV	1	2	3	4	5	6	7	8	9	10	11	12
7251/12/009	MVC DRAWING NUMBER											
CODE												



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 TO FORM A FULLY INTERLOCKED ROCKMASS.
- MIXED APRON ROCKWORK; FOR CHUTES FLATTER THAN 1:10 GRADE, ANGULAR MIXED ROCK TO REQUIRED THICKNESS TO FORM A FULLY INTERLOCKED ROCKMASS.
- VOIDS: FULL SEALING OF THE ROCKWORK VOIDS.
- IS REQUIRED, TYPICALLY WITH 0-100MM FCR MIX.
- FIELD ROCK IS NOT TYPICALLY SUITABLE FOR ROCK CHUTE APRON.

NOTE:

- FOR LARGER CATCHMENTS A V NOTCH MAY BE REQUIRED TO ASSIST WITH THE EDD CONTROL. THIS IS AN ADDITION TO THE MANDATORY TWIN CHAMBER EDD CONTROL AND DRAWDOWN PIT. FULL OR PARTIAL GRAVITY DRAWDOWN OR PUMPING POINT IN THE ABSENCE OF GRAVITY DRAWDOWN.
- GEOTECHNICAL REPORT FOR WETLANDS MUST INCLUDE PERMEABILITY TEST, GROUNDWATER TABLE INFORMATION AND SALINITY TESTS. REPORT DICTATES THICKNESS AND COMPACTION FOR THE CLAY LINER AND ALSO THE QUALITY THE TOPSOIL.

												TITLE STANDARD DRAWING WETLAND OUTFALL WEIR					
										DRAFTER DRAFTING CHECK		DESIGNER ENGINEERING REVIEW		DESIGN MANAGER APPROVAL		PROJECT MANAGER APPROVAL	
										PROJECT DATUM		Original Size MELBOURNE WATER CORPORATION		7251/12/009			
										SCALE		CODE MVC DRAWING NUMBER		REV			

REV	DESCRIPTION	COMPANY	PROJECT OR WO NUMBER	DRAWN	ENG. CHECK	PR. MAN. APPD	DATE	5	6	7	8	9	10	11	12
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