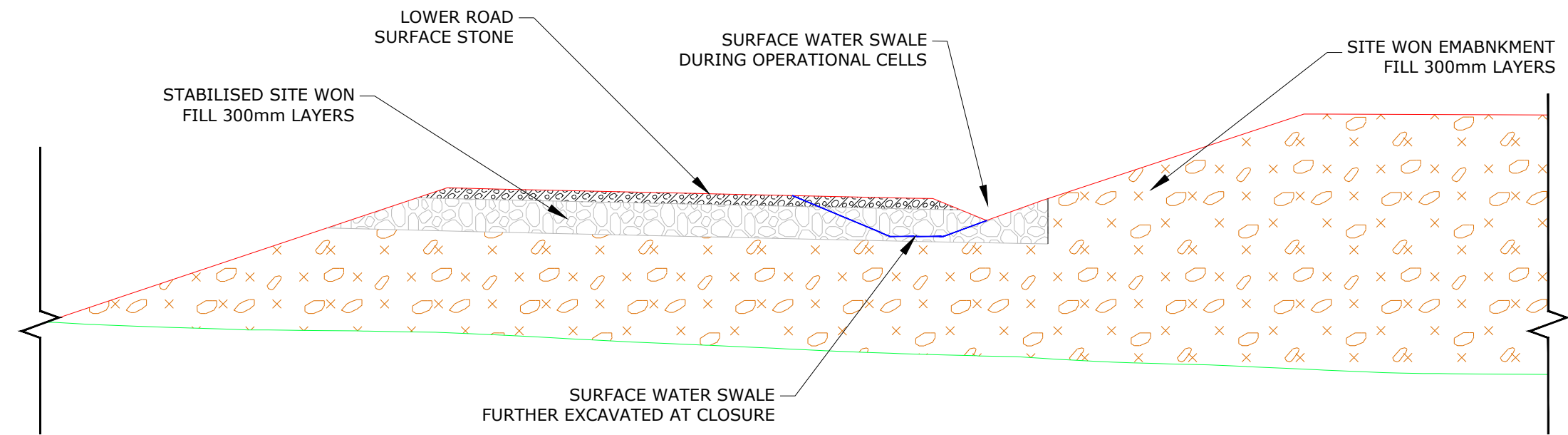
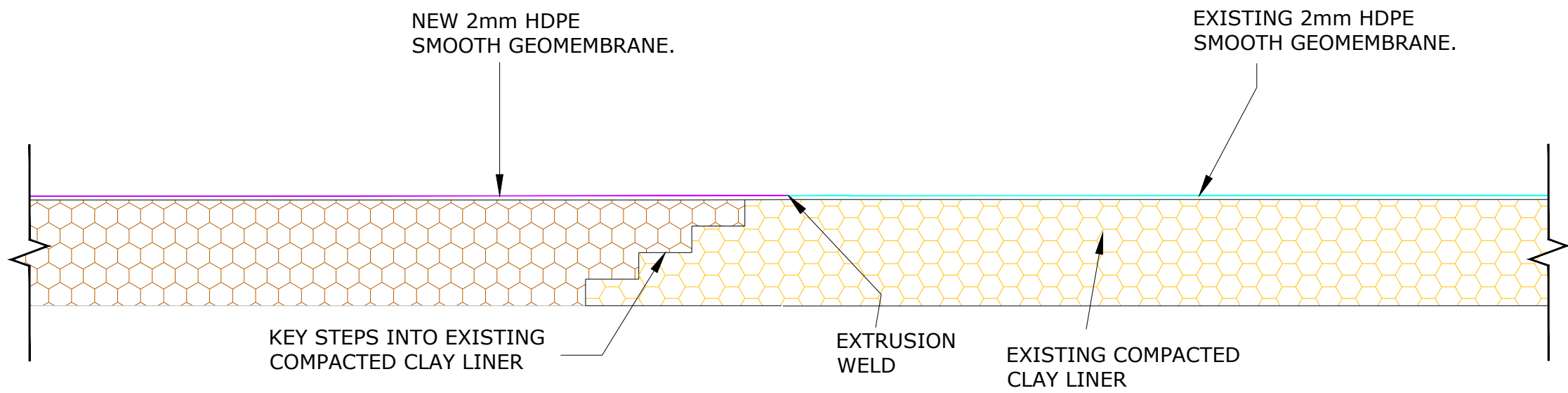


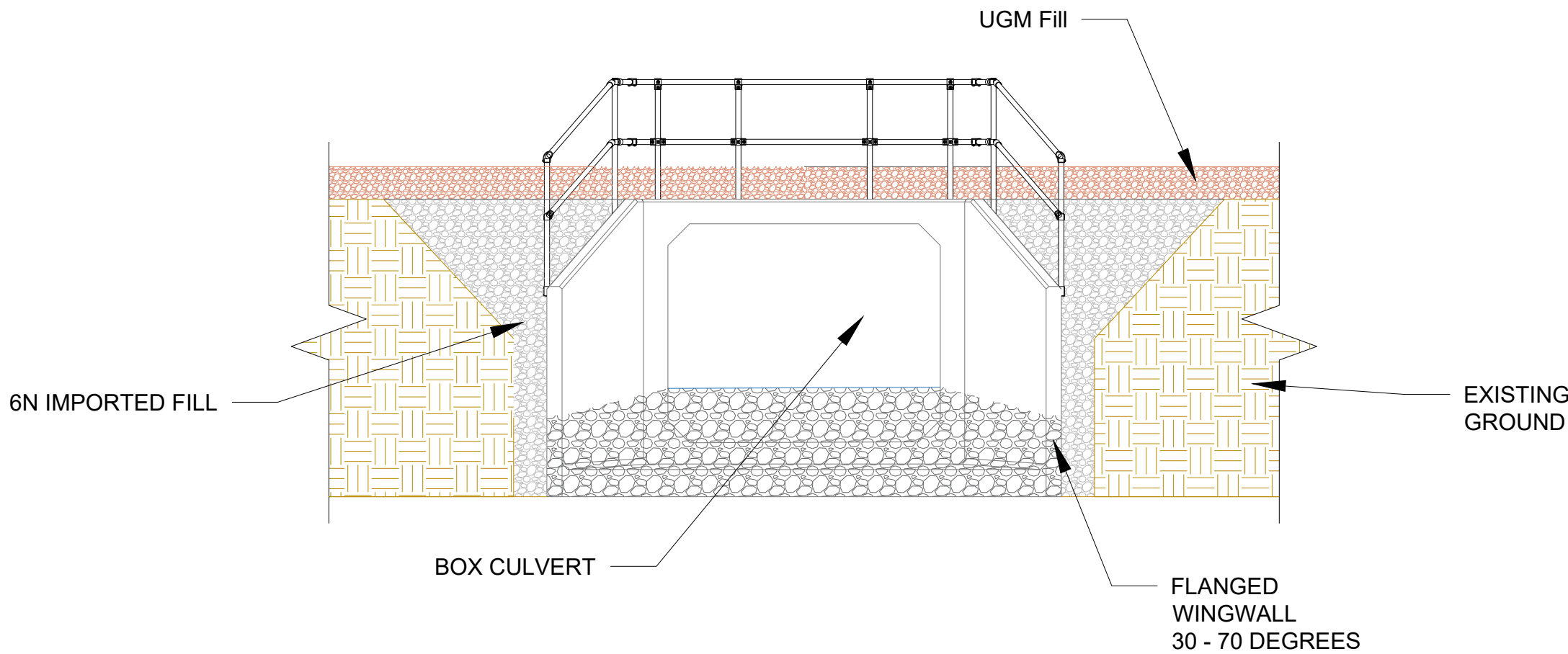
R:\Path C:\Users\crowell\OneDrive - WSP C0365\Desktop\Tara Butress\Tara Butress\Drawings\PDFs\New Rev C\1 File Name: 29- Planning_KLL_Proposed SVI Sections_Details.dwg | Last Edited By: jefpc850 Date: 2025-09-17 Time: 11:24:15 AM | Printed By: IEDPC850 Date: 2025-09-18 Time: 2:11:37 PM



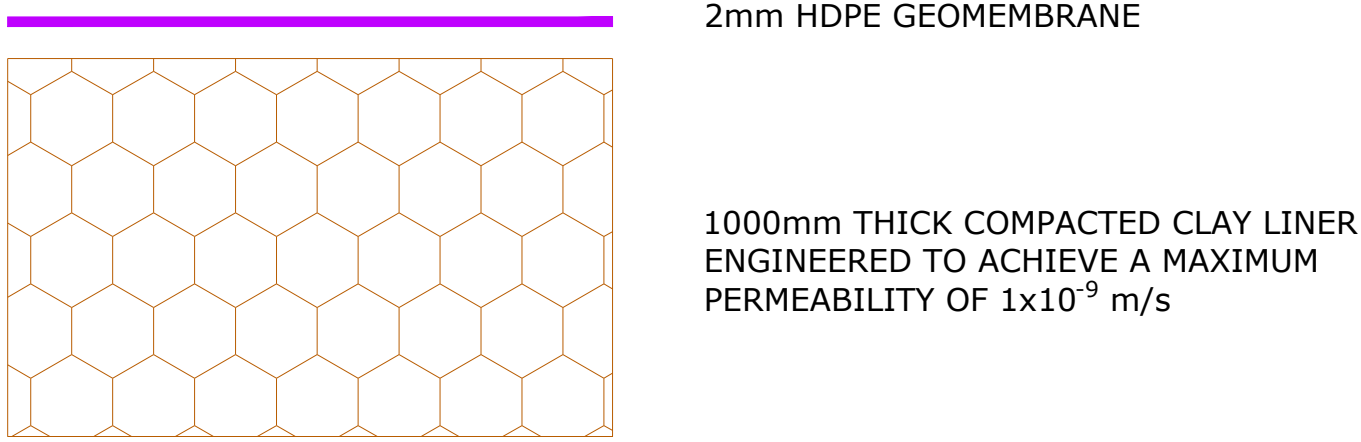
DETAIL 1; TYPICAL SURFACE WATER SWALE ACTIVE AND CLOSURE. (Scale: 1/100 A1)



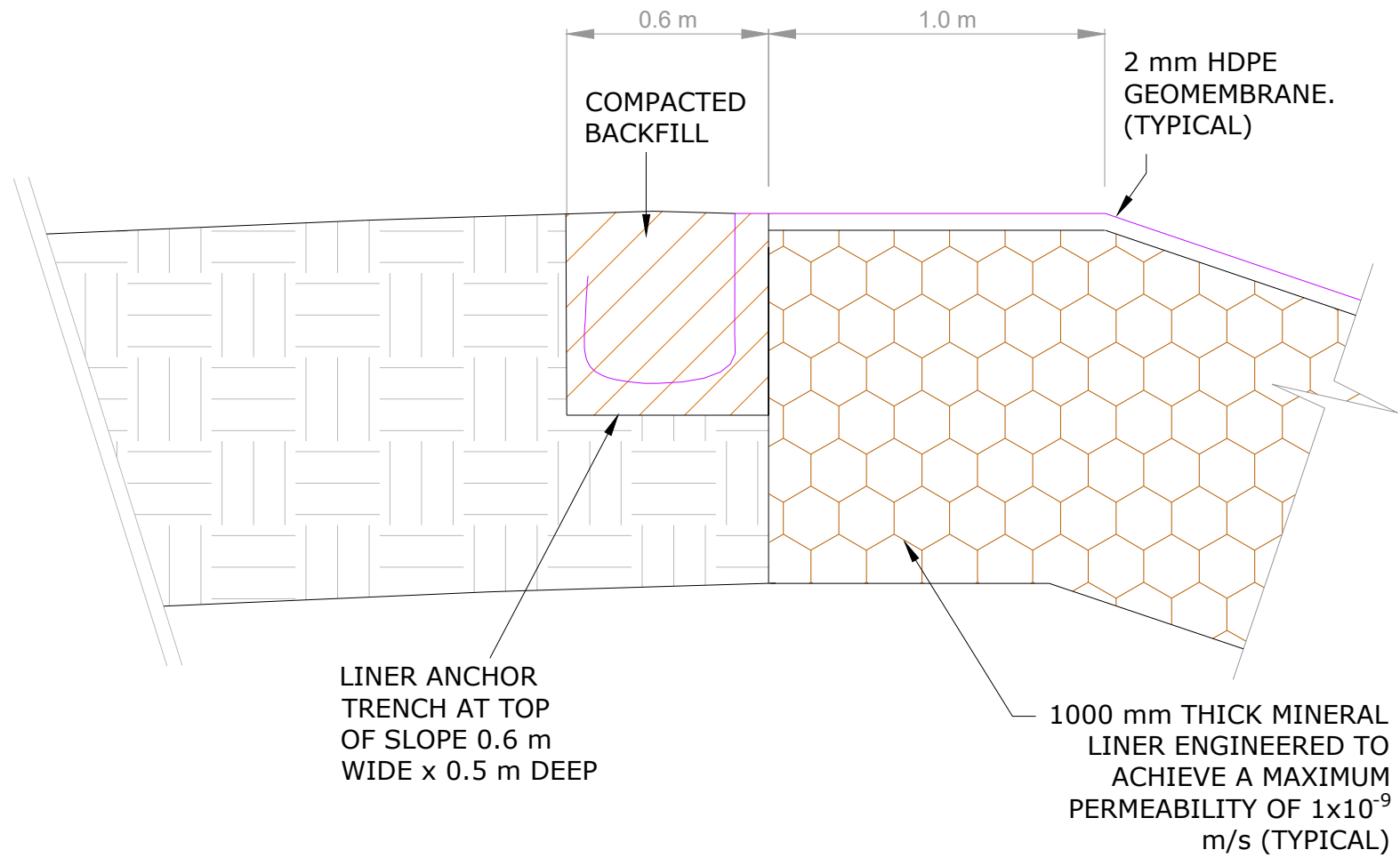
DETAIL 2; TYPICAL SOUTH ATTENUATION POND EXTENSION TIE IN. (Scale: 1/50 A1)



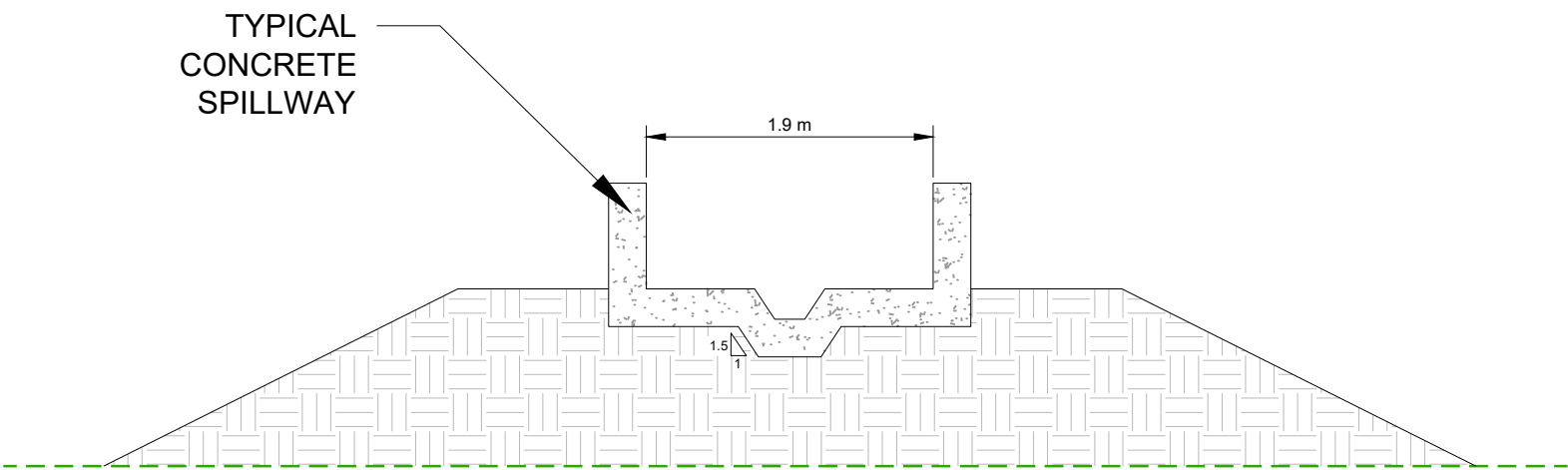
DETAIL 5; TYPICAL CONCRETE CULVERT FOR SPILLWAY AT CLOSURE (Scale: 1/20 A1)



DETAIL 4; TYPICAL SOUTH ATTENUATION POND LINING SYSTEM (Scale: 1/20 A1)



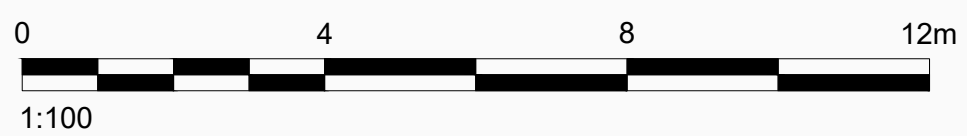
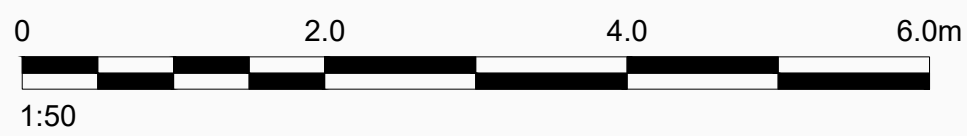
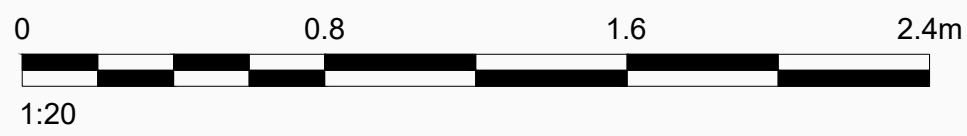
DETAIL 3; TYPICAL SOUTH ATTENUATION POND ANCHOR TRENCH AT CREST. (Scale: 1/20 A1)



DETAIL 6; TYPICAL CONCRETE FOR SPILLWAY AT CLOSURE (Scale: 1/50 A1)

- NOTE(S)
- DO NOT SCALE FROM THIS DRAWING
 - ALL LEVELS SHOWN ARE IN METERS (m) UNLESS STATED OTHERWISE
 - ALL DIMENSIONS SHOWN ARE IN METERS (m) UNLESS STATED OTHERWISE
 - ALL LEVELS AND COORDINATES SHOWN ARE TO IRISH NATIONAL GRID

- LEGEND
- ORIGINAL GROUND LEVEL OCTOBER 2024
 - PROPOSED DESIGN TOP OF CLAY
 - PROPOSED SWALE

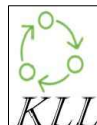


REV.	YYYY-MM-DD	DESCRIPTION	DESIGNED	PREPARED	REVIEWED	APPROVED
B	2025-06-27	FOR PLANNING	DC	DC	NV	AL
A	2025-06-25	FOR PLANNING	DC	POB	AL	AL

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PROJECT

PROPOSED FURTHER LANDFILL DEVELOPMENT

TITLE

PROPOSED SURFACE WATER LAYOUT DETAILS

PROJECT NO.	SCALE	REV.	of	DRAWING
IE0037027.9697	Various @ A1	B		029-02