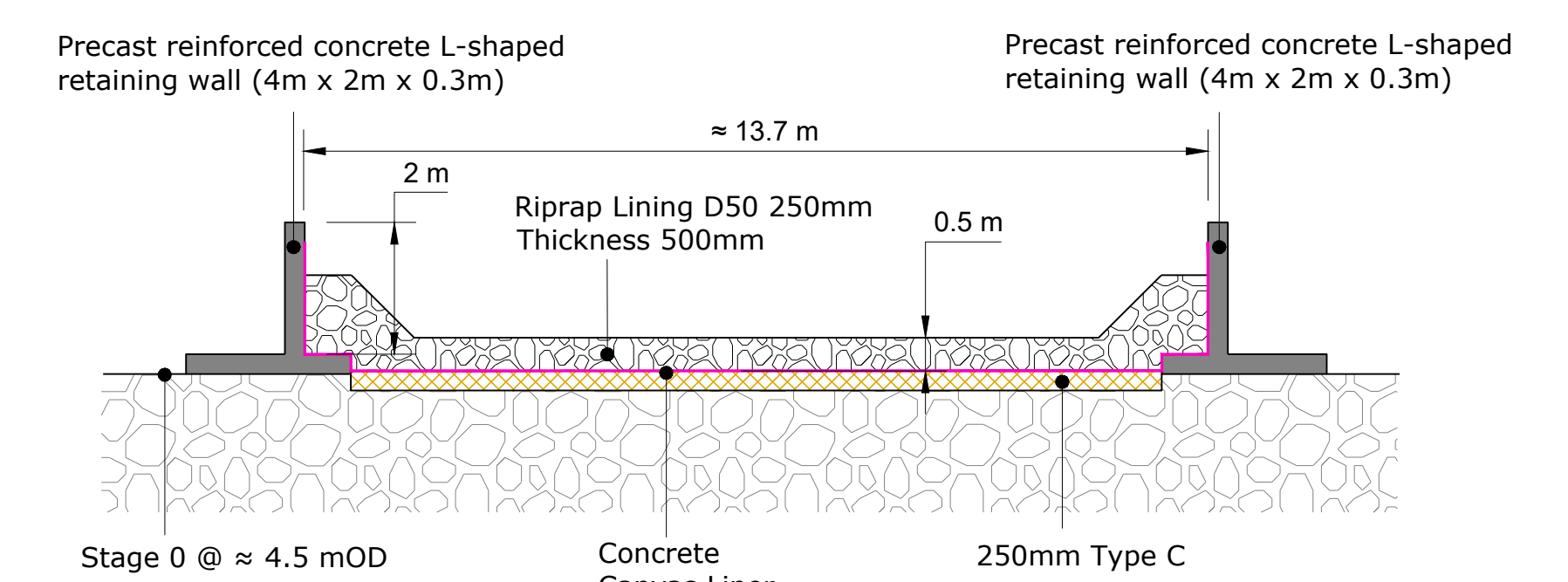
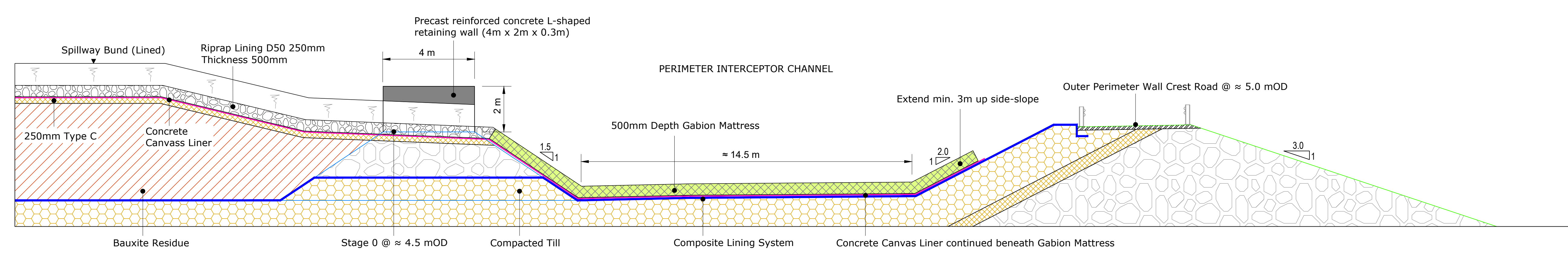


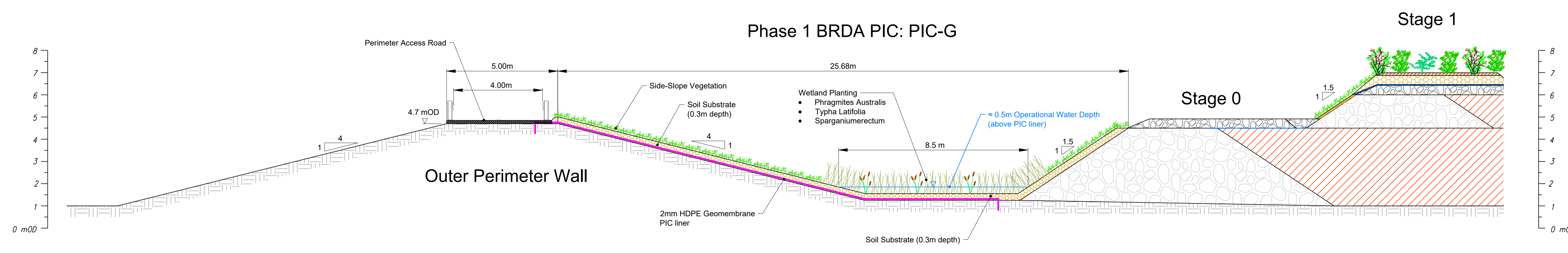
PLAN: 6m WIDTH SPILLWAY (SP-4) DISCHARGE INTO PIC-D  
(Scale - 1:100 @ A0)



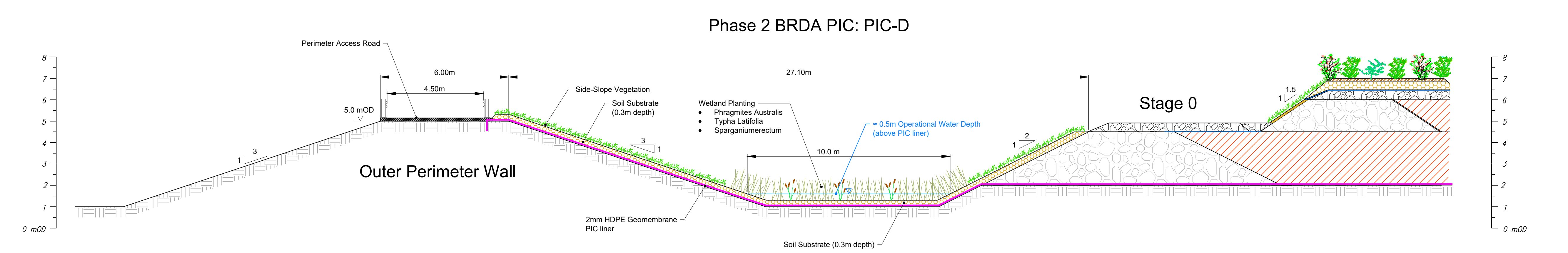
CROSS-SECTION B-B': 6m WIDTH RIPRAP SPILLWAY (SP-4) ENTRANCE TO PIC  
(Scale - 1:100 @ A0)



CROSS-SECTION A-A': 6m WIDTH SPILLWAY (SP-4) DISCHARGE INTO PIC-D  
(Scale - 1:100 @ A0)



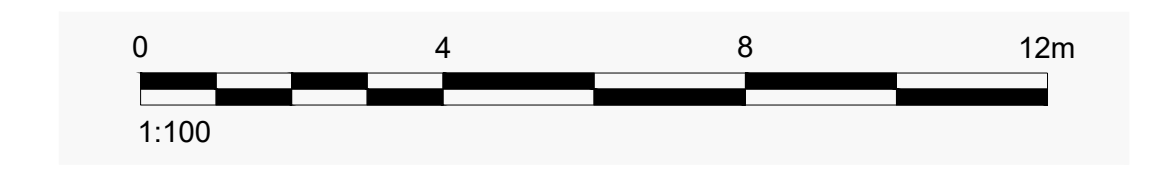
CROSS-SECTION: WETLANDS CONSTRUCTED IN PIC-G LOCATED IN THE PHASE 1 BRDA  
(Scale - 1:100 @ A0)



CROSS-SECTION: WETLANDS CONSTRUCTED IN PIC-D LOCATED IN THE PHASE 2 BRDA  
(Scale - 1:100 @ A0)

NOTE(S)

1. DETAILS SHOWN FOR A 6m WIDTH SPILLWAY (SP-4), TYPICAL FOR 4m AND 8m WIDTH SPILLWAYS. HOWEVER, DIMENSIONS AND ELEVATIONS WILL VARY ACCORDINGLY.
2. DETAILS SHOWN FOR WETLANDS IN PIC-G (PHASE 1 BRDA) AND PIC-D (PHASE 2 BRDA), TYPICAL FOR OTHER PIC SEGMENT LOCATIONS. HOWEVER, DIMENSIONS AND ELEVATIONS WILL VARY ACCORDINGLY FOR THE OTHER PIC SEGMENT LOCATIONS WHERE THE SPILLWAYS DISCHARGE.



CLIENT	AUGHINISH ALUMINA LTD.		PROJECT	BRDA RAISE PLANNING APPLICATION DRAWINGS	
CONSULTANT	GOLDER MEMBER OF WSP		TITLE	BRDA Details - Closure: 6m width Spillway (SP-4) discharge to PIC and wetlands in PIC	
	YYYY-MM-DD	2021-Nov-30	PROJECT NO.	DRAWING NO.	REV.
	DESIGNED	BK	20143076	12f	A
	PREPARED	POB	SCALE	1:100 A0	
	REVIEWED	BK			
	APPROVED	BK			

25 mm IF THIS DIMENSION DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A0