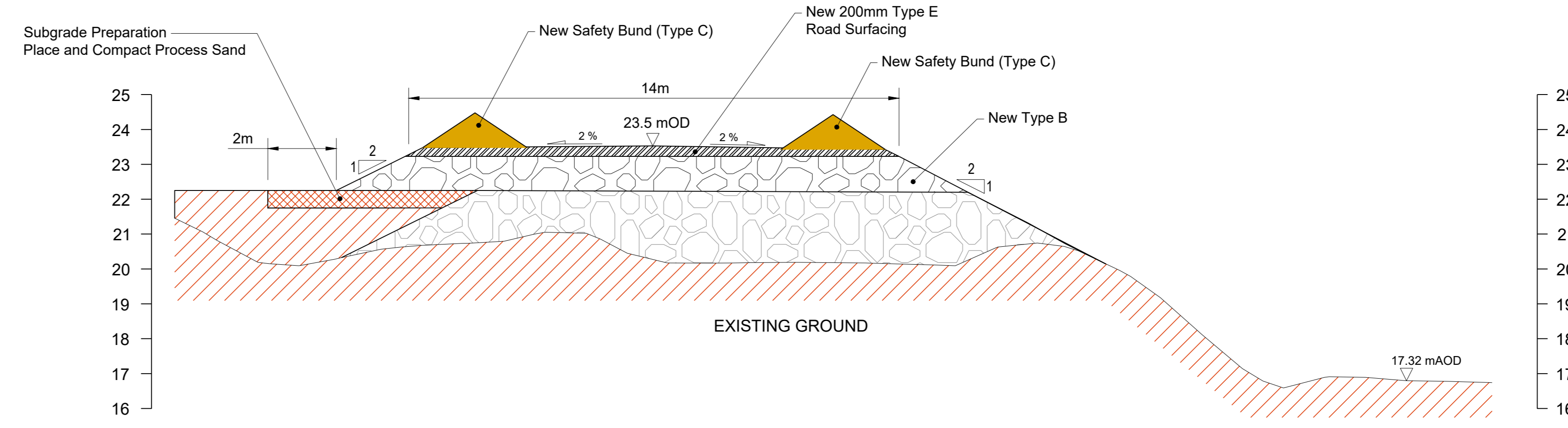
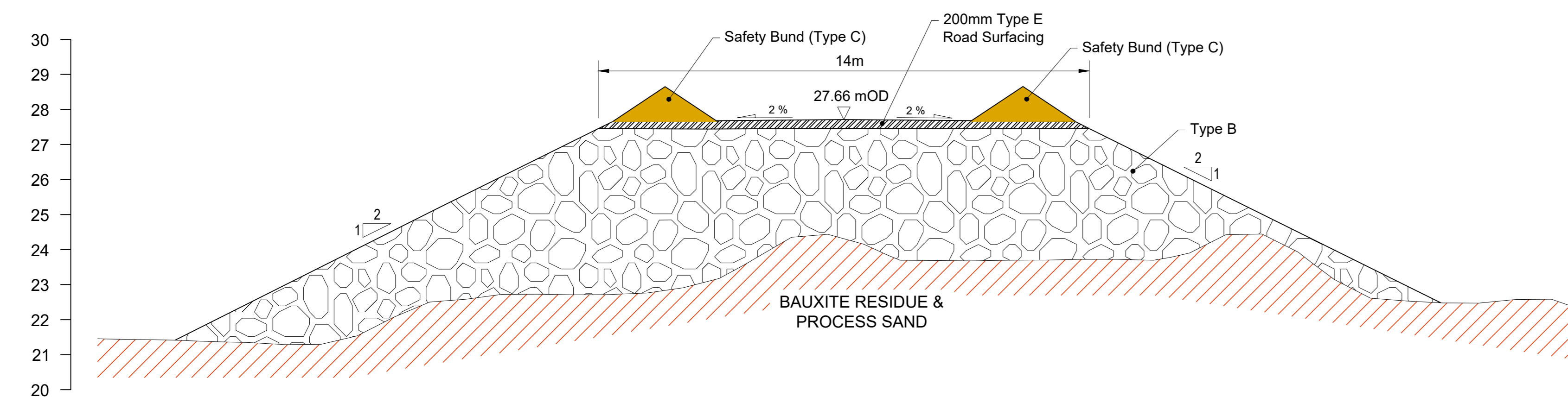


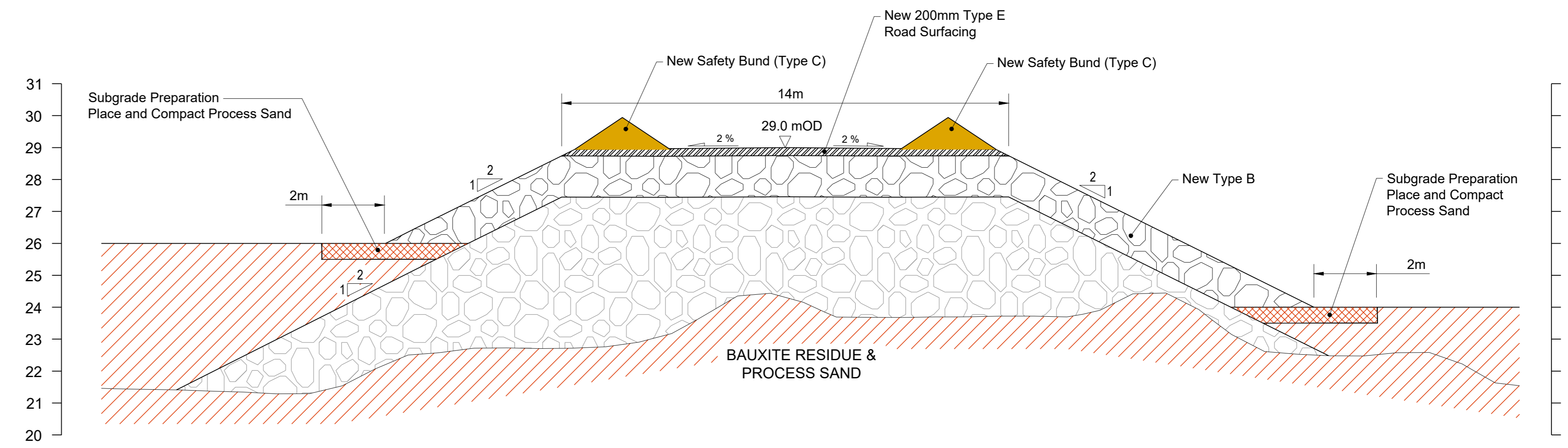
EXISTING SECTION 5-5: ACCESS RAMP
SCALE 1:100 A0



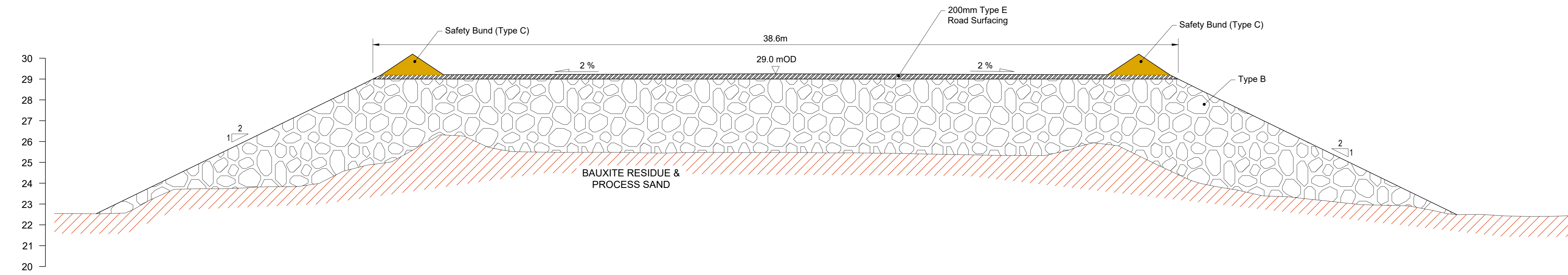
PROPOSED SECTION 5-5: ACCESS RAMP
SCALE 1:100 A0



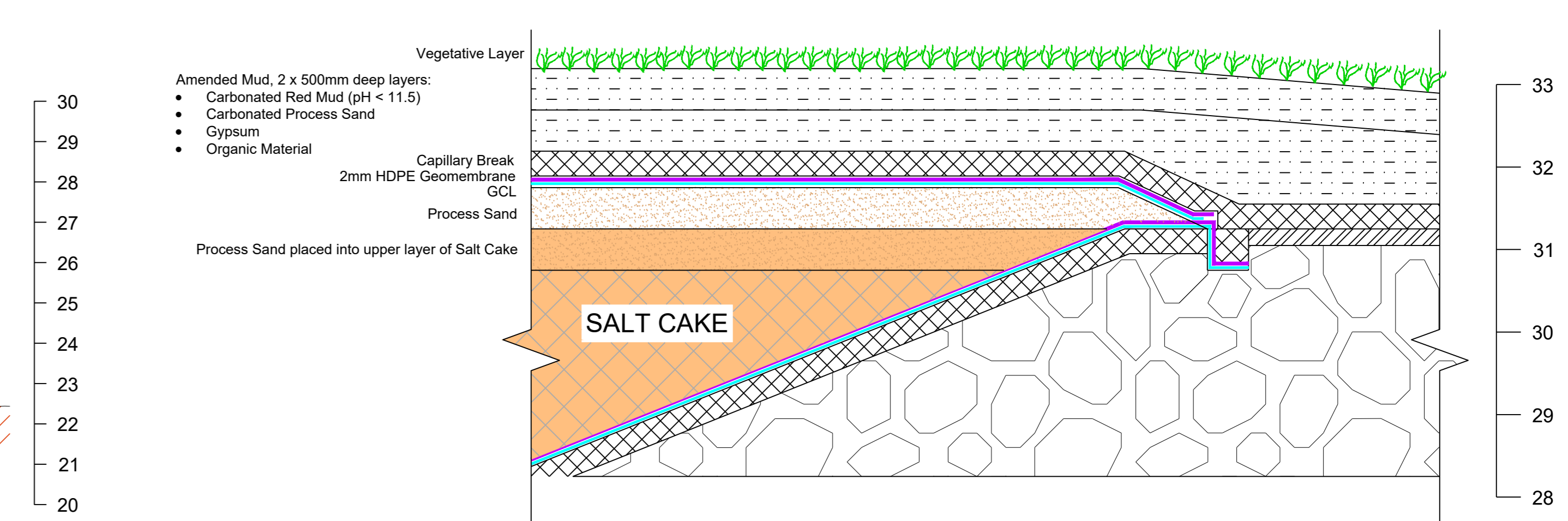
EXISTING SECTION 6-6: ACCESS RAMP
SCALE 1:100 A0



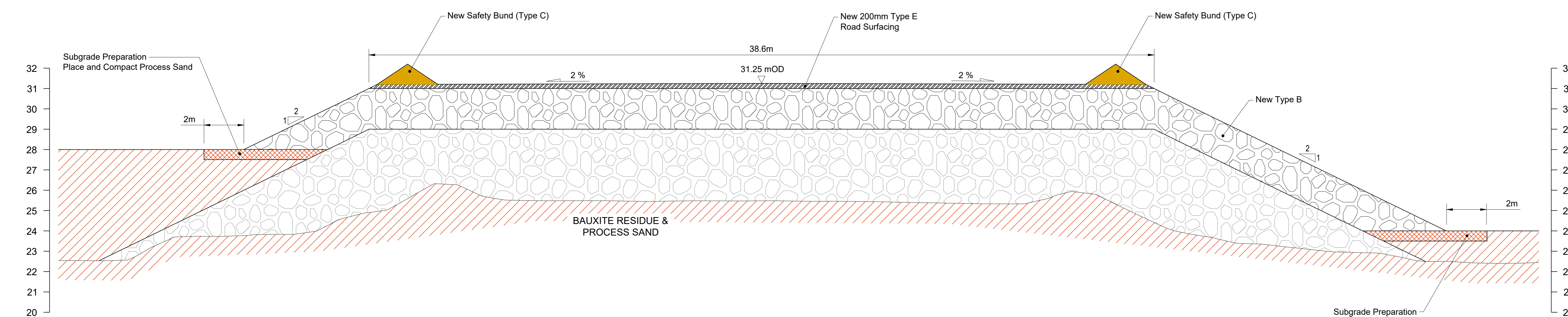
PROPOSED SECTION 6-6: ACCESS RAMP
SCALE 1:100 A0



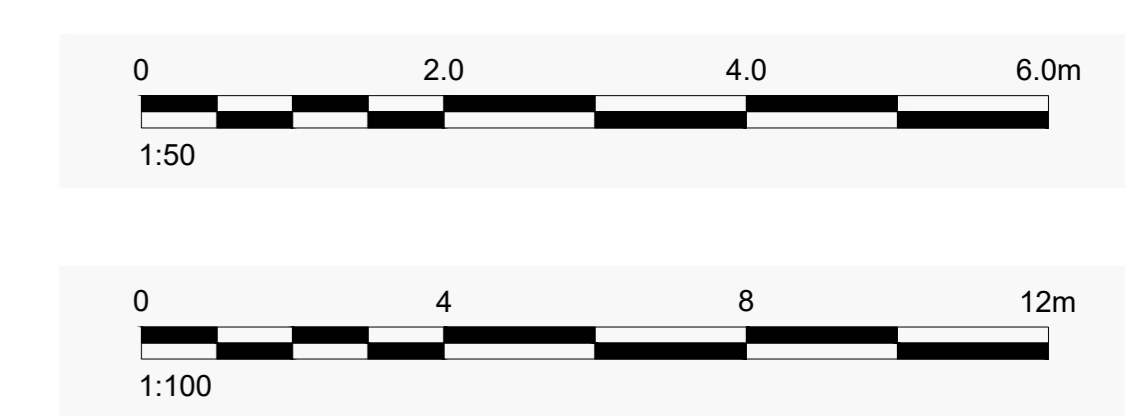
EXISTING SECTION 7-7: ACCESS RAMP
SCALE 1:100 A0



DETAIL SECTION: PROPOSED CLOSURE CAP LAYERS
SCALE 1:50 A0



PROPOSED SECTION 7-7: ACCESS RAMP
SCALE 1:100 A0



NOTES:
THE FOUNDATIONS SUPPORTING THE SDCD RAISES AND THE ACCESS RAMP TO THE SDCD ARE THOSE LAYERS / STRATA WITH DEFINED SHEAR STRENGTH CONSISTING OF UNDERLYING BAUXITE RESIDUE AND/OR ROCK FILL (SEE ENGINEERING DESIGN REPORT: BRDA RAISE DEVELOPMENT)

CLIENT	AUGHINISH ALUMINA LTD.	PROJECT	BRDA RAISE PLANNING APPLICATION DRAWINGS
CONSULTANT	GOLDER MEMBER OF WSP	TITLE	Salt Cake Disposal Cell Raise: Existing and Proposed Sections Sheet 3 of 3
DESIGNED	BK	PROJECT NO.	20143076
PREPARED	POB	DRAWING NO.	14f
REVIEWED	BK	REV.	A
APPROVED	BK	SCALE	50 100 A0

25mm IF THIS DIMENSION DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ISO/A4