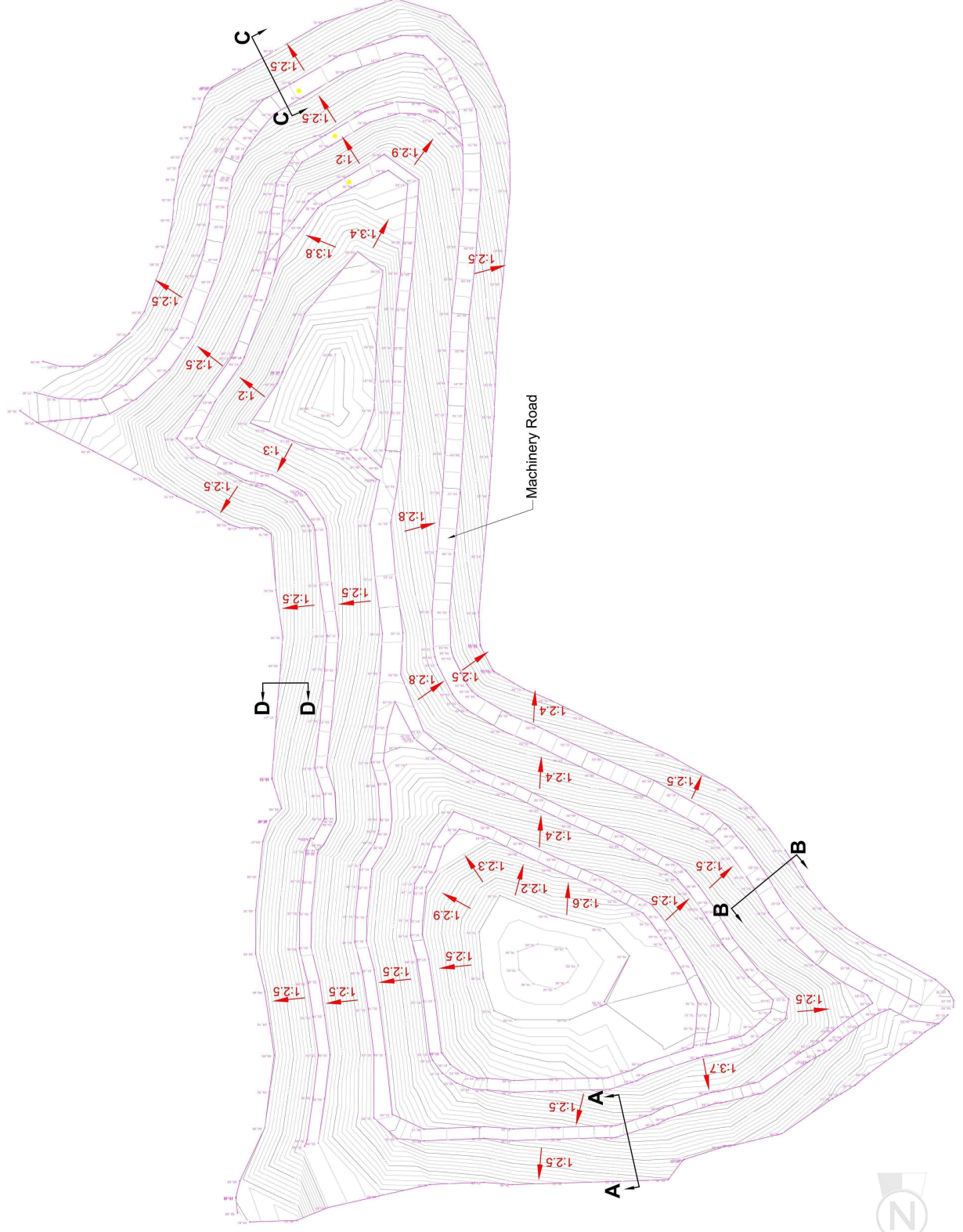
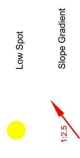


NOTES

1. The design of this profile is based on survey 74652W003.dwg (carried out by R. Camilleri Ltd and provided by 2. Red-Serve Mining Ltd). Profile plan is based on the same survey and corresponds to Point X on Section details.
3. Waste settlement will reduce the plateau pre-settled contours by approximately 3m.
4. All benches drain surface water towards the southern end of the landfill.
5. All benches are 60m apart vertically and 40m wide.
6. The machinery road (lowest bench at the western and southern flank) is 6m wide.
7. It is recommended that all benches are laid with a 400mm layer of crushed limestone, should these be used as access roads.

KEY:



FOR MEPA			
1	2	3	4
DATE	TIME	REVIEWER NAME	
BEZZINA & COLE ARCHITECTS & ENGINEERS 1000 W. 10th Avenue, Suite 100 Anchorage, Alaska 99501 Tel: 907-562-2800 Fax: 907-562-2801			
Project Name: Improvement in Design		Project Address: _____	
5. Title: Sanctioning of Zweirka Cell 1, Cell Extension and Closing plan for Zweirka			
6. Drawing Title: Top of Pre-Settled Wastes Target Profile			
7. No. of Sheets: _____	8. No. of Sheets Reviewed: _____	9. Drawing No.: 2102-1022	
10. Date: _____	11. Date: _____	12. Date: _____	13. Date: _____
14. Signature: _____	15. Signature: _____	16. Signature: _____	17. Signature: _____
18. Title: _____	19. Title: _____	20. Title: _____	21. Title: _____

