

ODC Daily Coaling Plan

20/10/2025

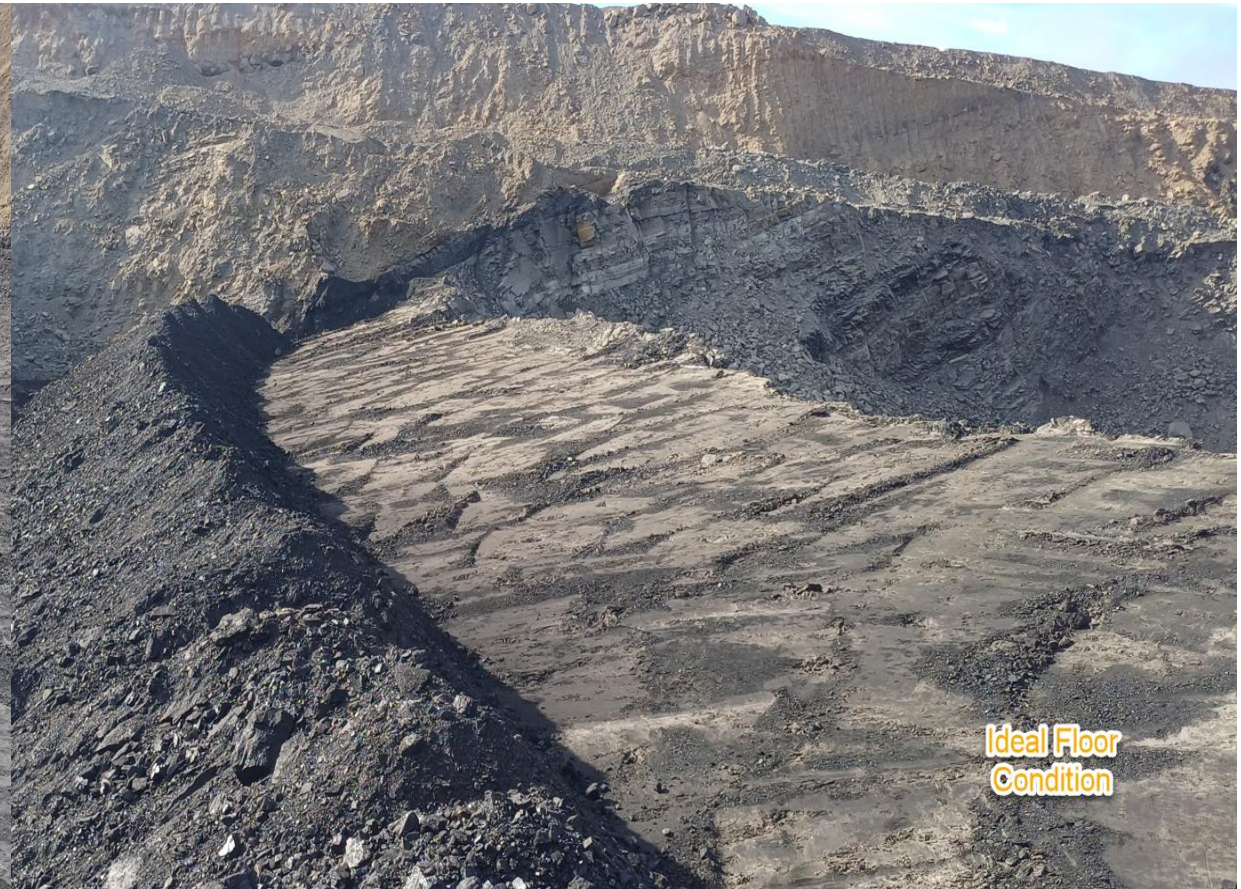


Geologist Contact: 0473 223 132
(currently unavailable)

Matts personal number:
0426213502

Location	Coal Type	Destination	Comments
T03	C_VU1_VU3	SP_L	
	C_LL3B	SP_U	
	C_VL13	SP_T1	
	C_VL15	SP_T2	
T04	C_LL1	SP_N	
	C_LL2T_LL2B	SP_C	
	C_LL3B	SP_M	
	C_VU1_VU3	SP_A	
T05	C_LL1	SP_B	
	C_LL2T_LL2B	SP-P	
	C_LL3B	SP_R	
	C_VU1_VU3	SP_O	
	C_VU1_VU3_FA	SP_I	
Location	Coal Type	Destination	Comments
T03 – VL Coal	C_VL11_VL12	Waste	Capture as C_VL11_VL12
	C_VL13	T1	
	C_VL15	T2	
	C_VL13	E2	Only if loaded by 9800
	C_VL15	E1	Only if loaded by 9800

Ideal Roof and Floor Conditions



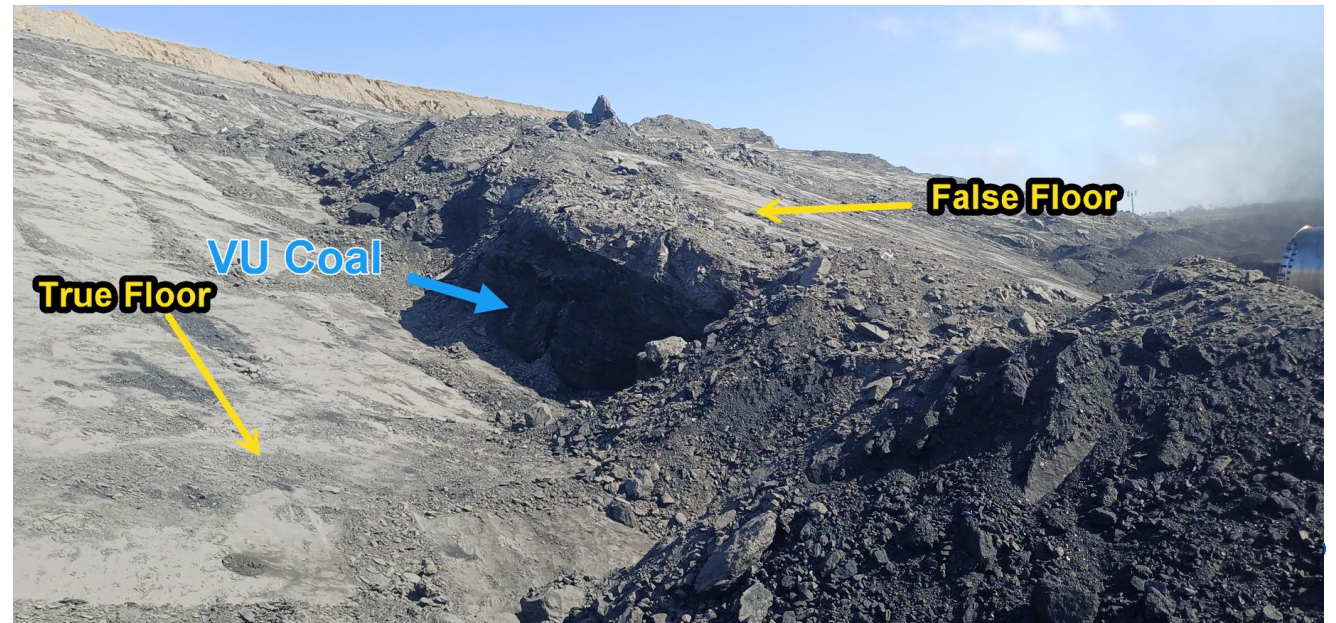
Test Holes

For the bottom seam in a dig can we please ensure a minimum of 3 test holes spread across the coal floor are dug, to refusal, prior to walking equipment away from the area.

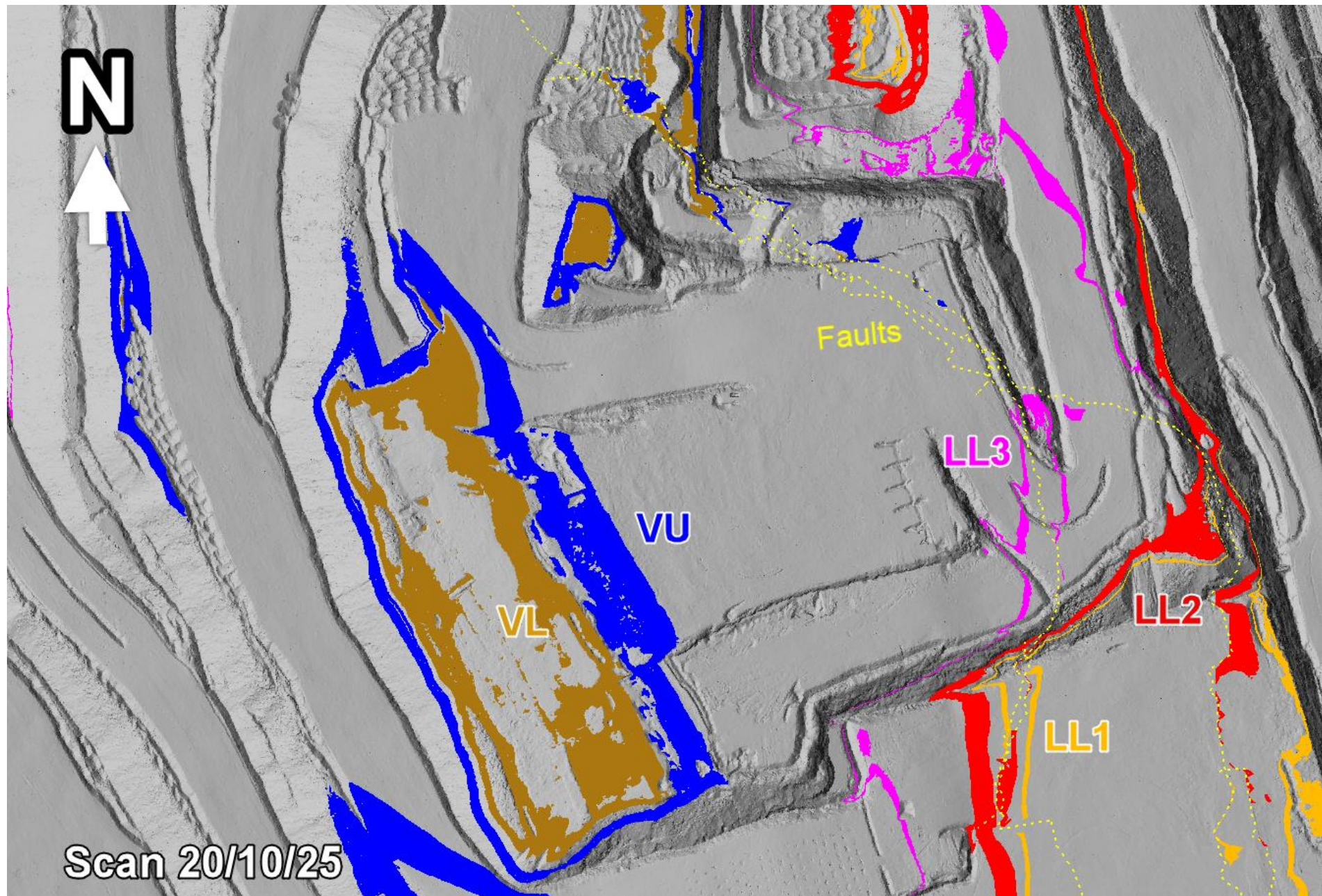
For terraces 1 through 4 this will be in the VL floor. Terraces 5 onwards this will be the VU floor.

Can we make this a standard practice moving forward to prevent leaving potential coal behind.

Example of why this is important



T03



VL1 Trial

T03/S01

Any coal loaded
by a 9800 is to
go to either
SP_E1(VL15) or
SP_E2 (VL13)

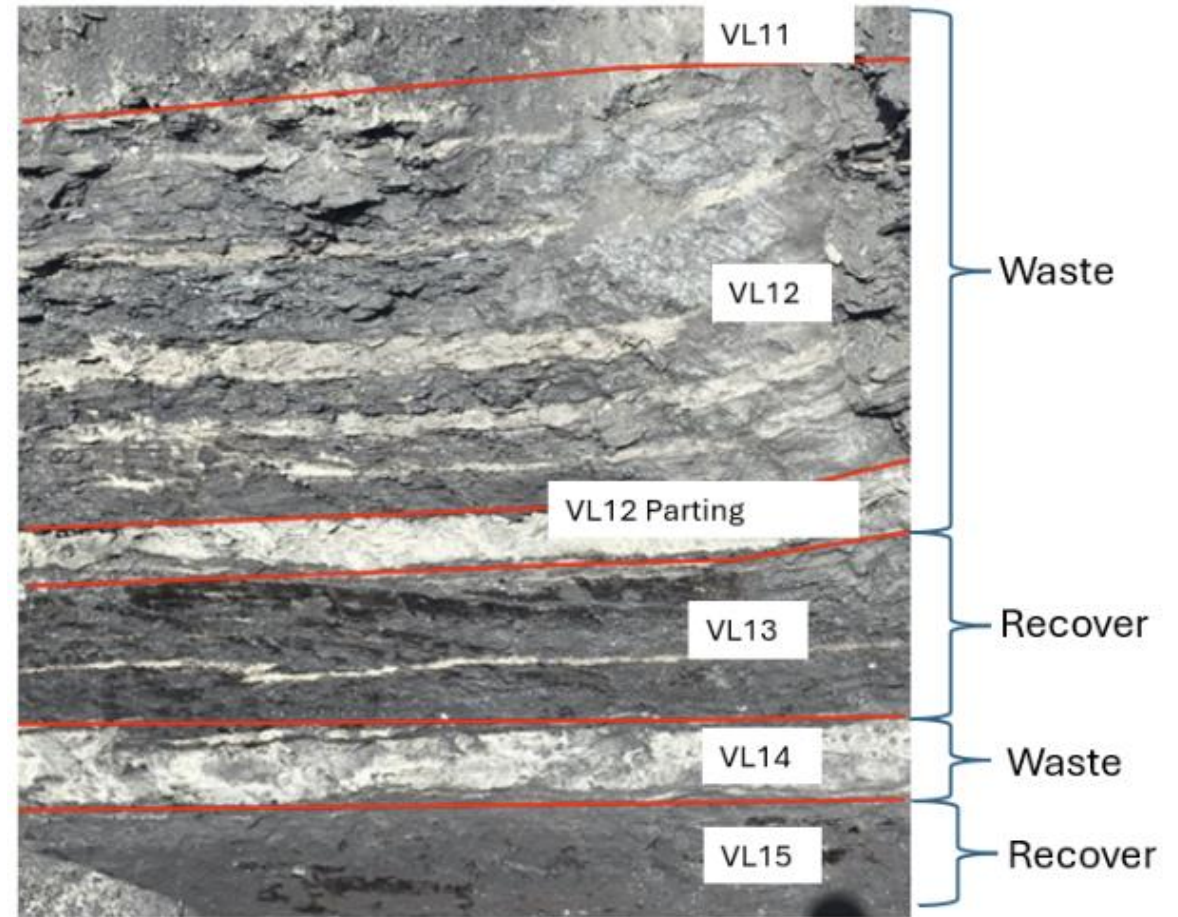
VL13

VL12

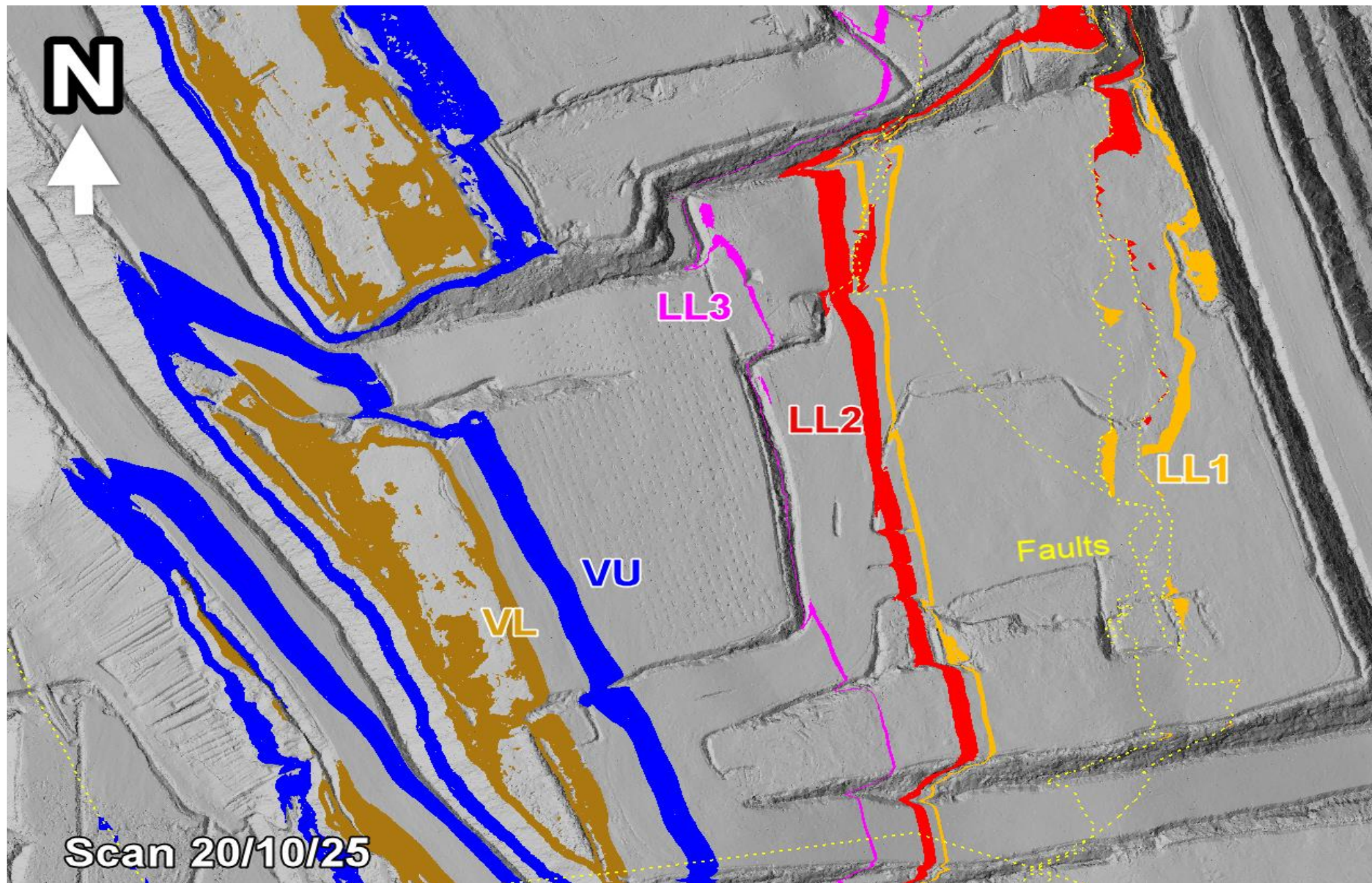
VL1 T03 Trial Instructions

Fresh coal must not be delayed

- VL13 and VL15 must be recovered in accordance with industry best practice.
- Ensure the roof and floor are properly cleaned using small excavators, avoiding dozer use in these areas.
- The parting between VL13 and VL15 must be wasted and correctly surveyed.
- The VL to be brought down with each VU flitch, VL is not to be left more than 8m (2 flitches) in the low wall.



T04

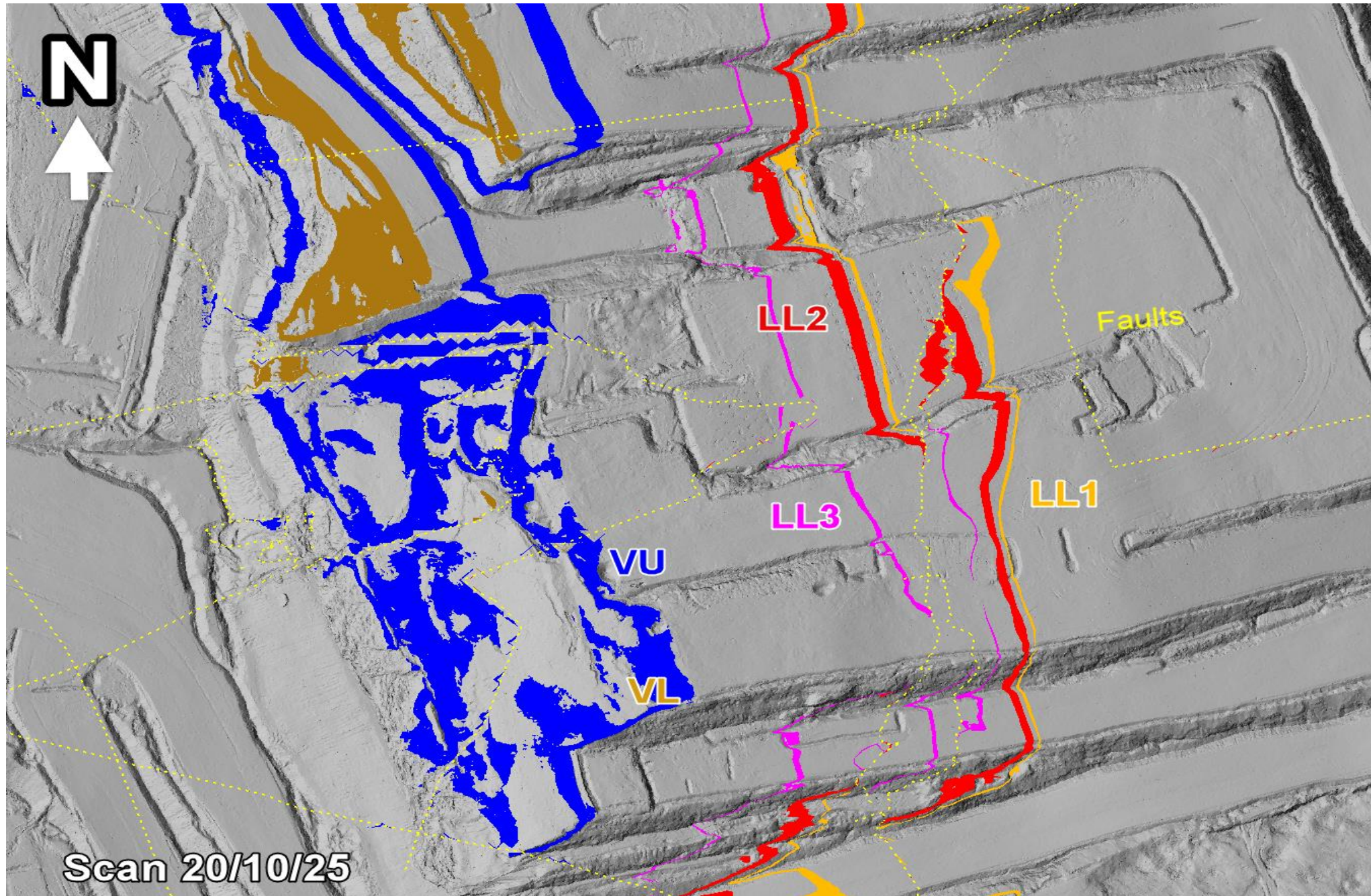


T04/S02



THIESS

T05



T05/01

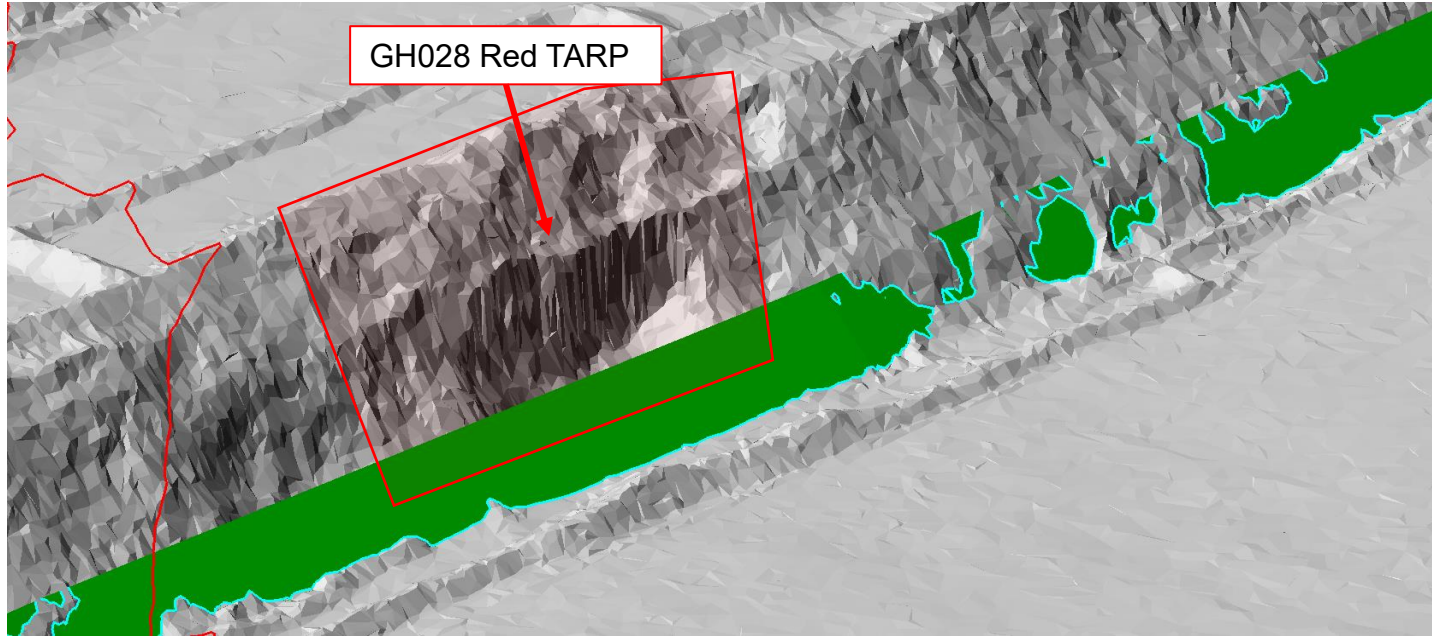
VU Floor



T05/02

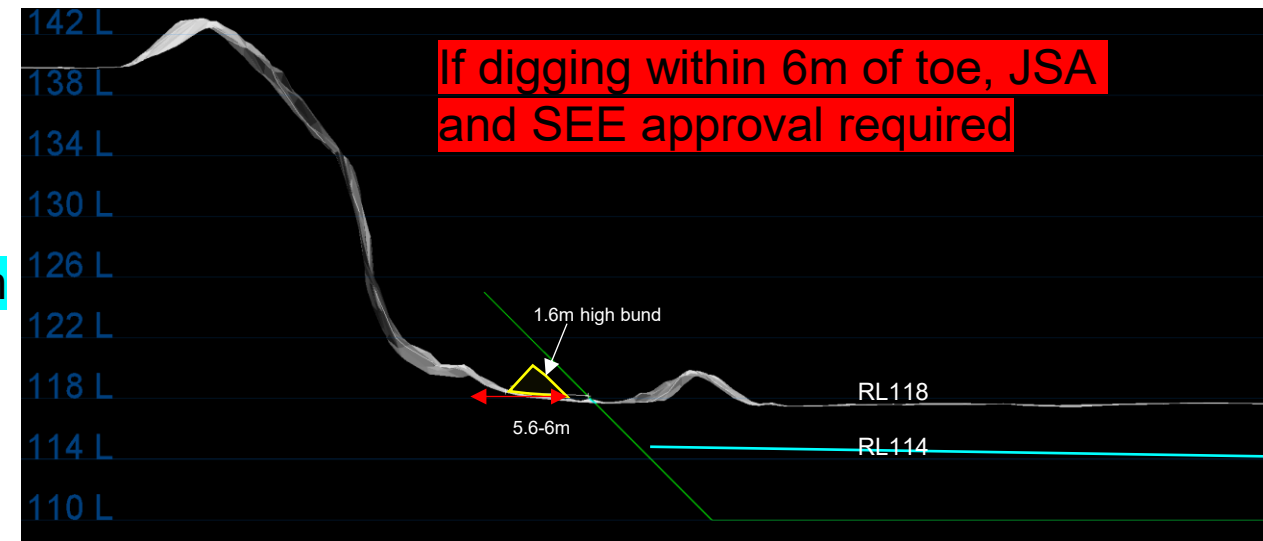
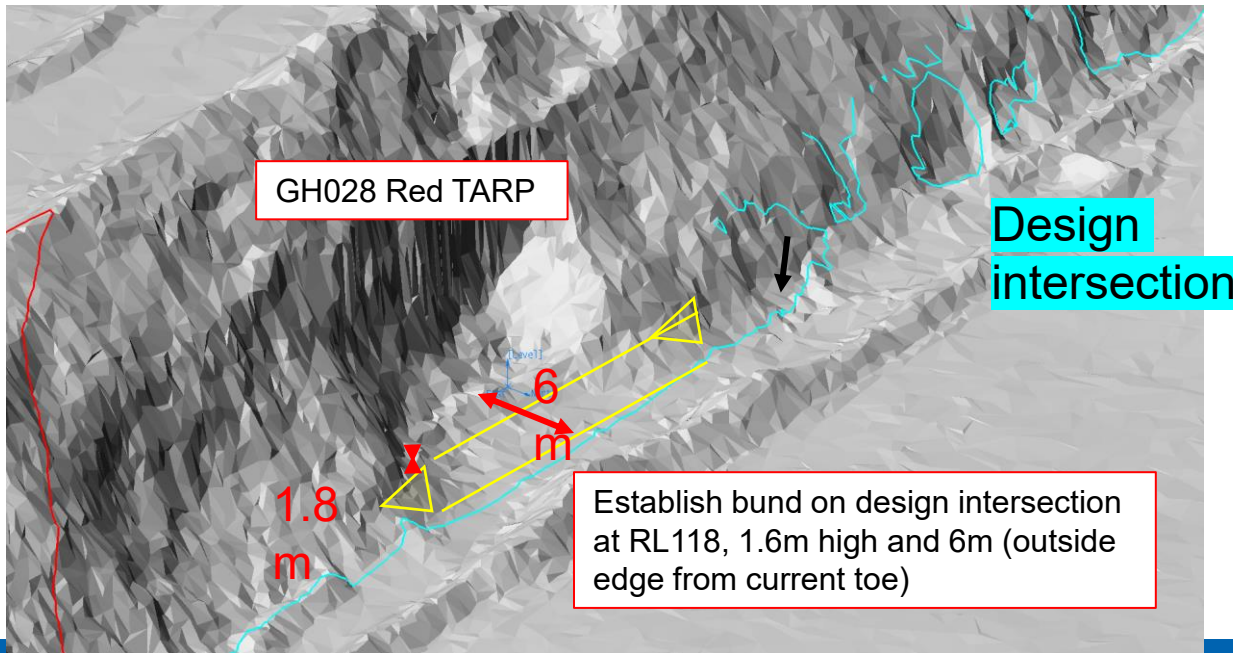
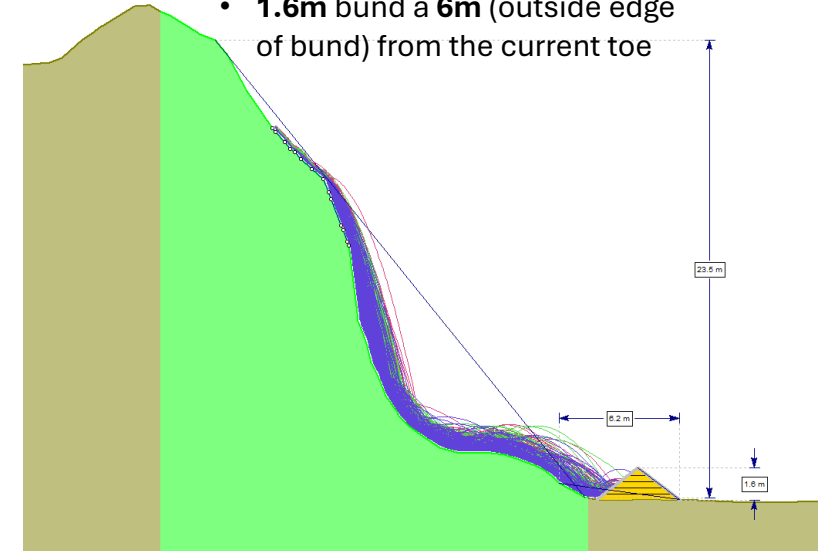


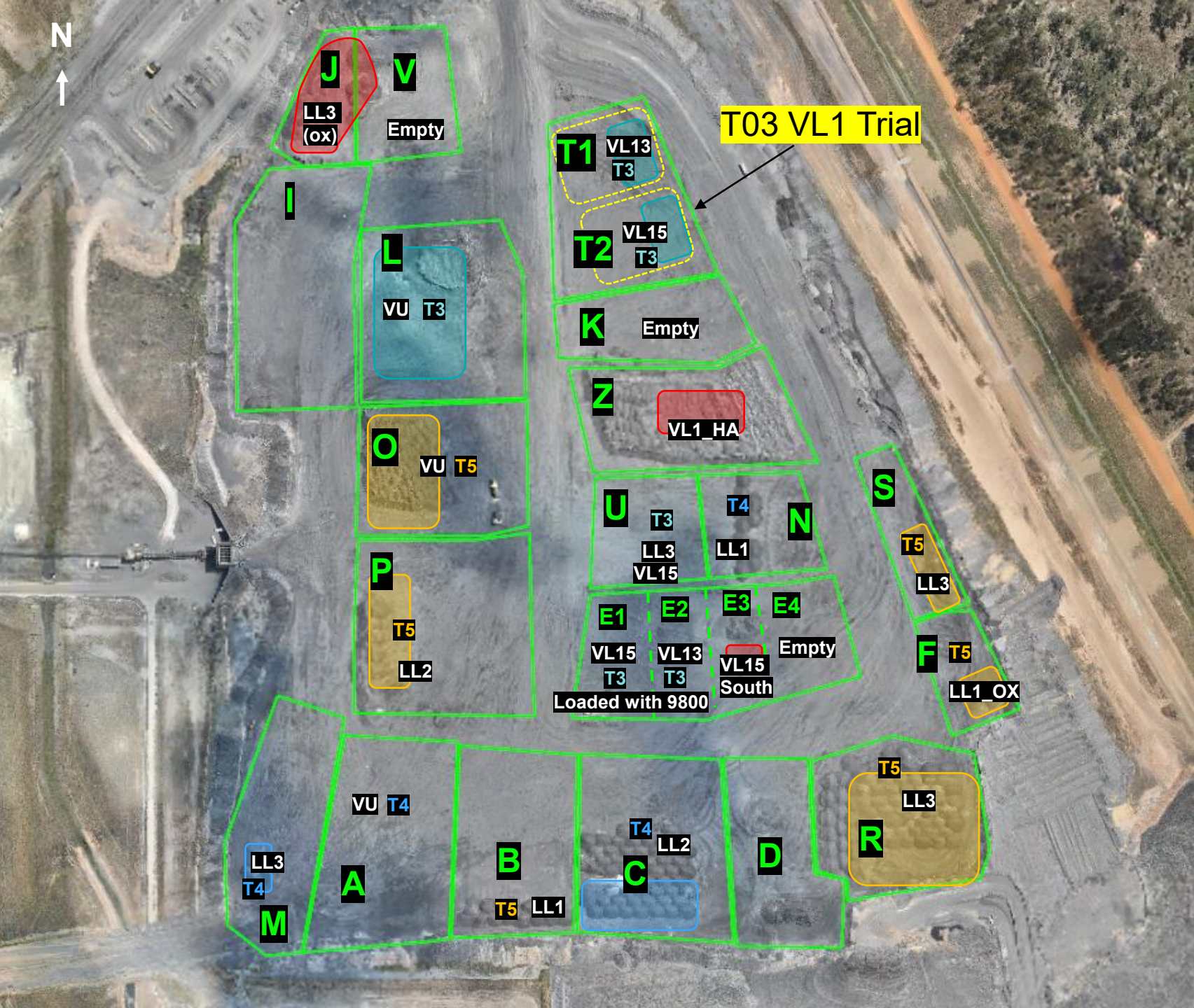
T05 – GH028



RED TARP Controls:

- **1.6m** bund a **6m** (outside edge of bund) from the current toe





ROM –VL Pad

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VL11-12

VL11-15 (full seam)

CHPP Coal Feed Sequence

Continue

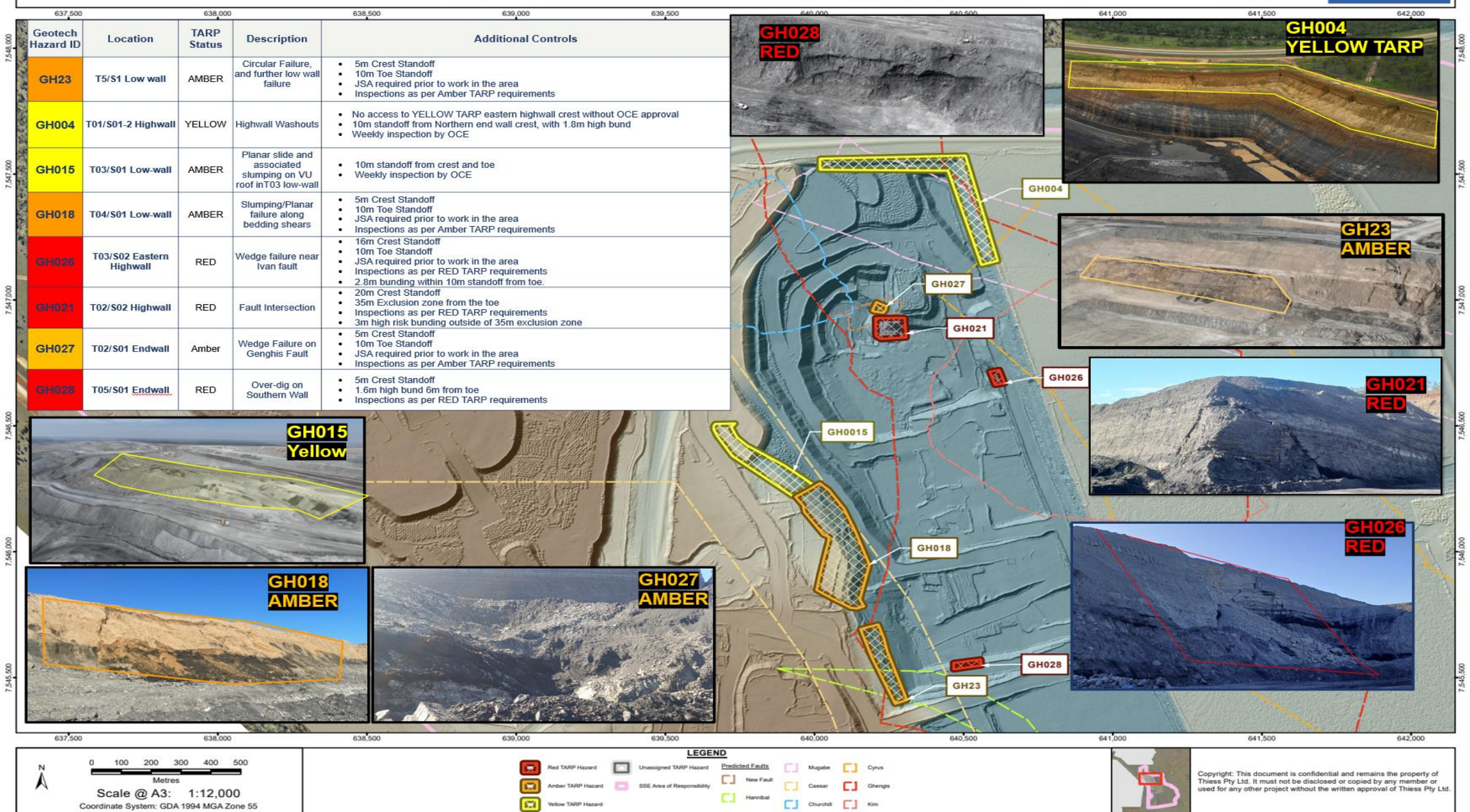
Currently Washing Blend 1
Once Stockpile C is exhausted change to Blend 2
Once Stockpile P is exhausted change to Blend 3
Once Stockpile S is exhausted change to Blend 4

In truck blending required for all current blends

Communicate any direct feed start and finish time to CHPP control.

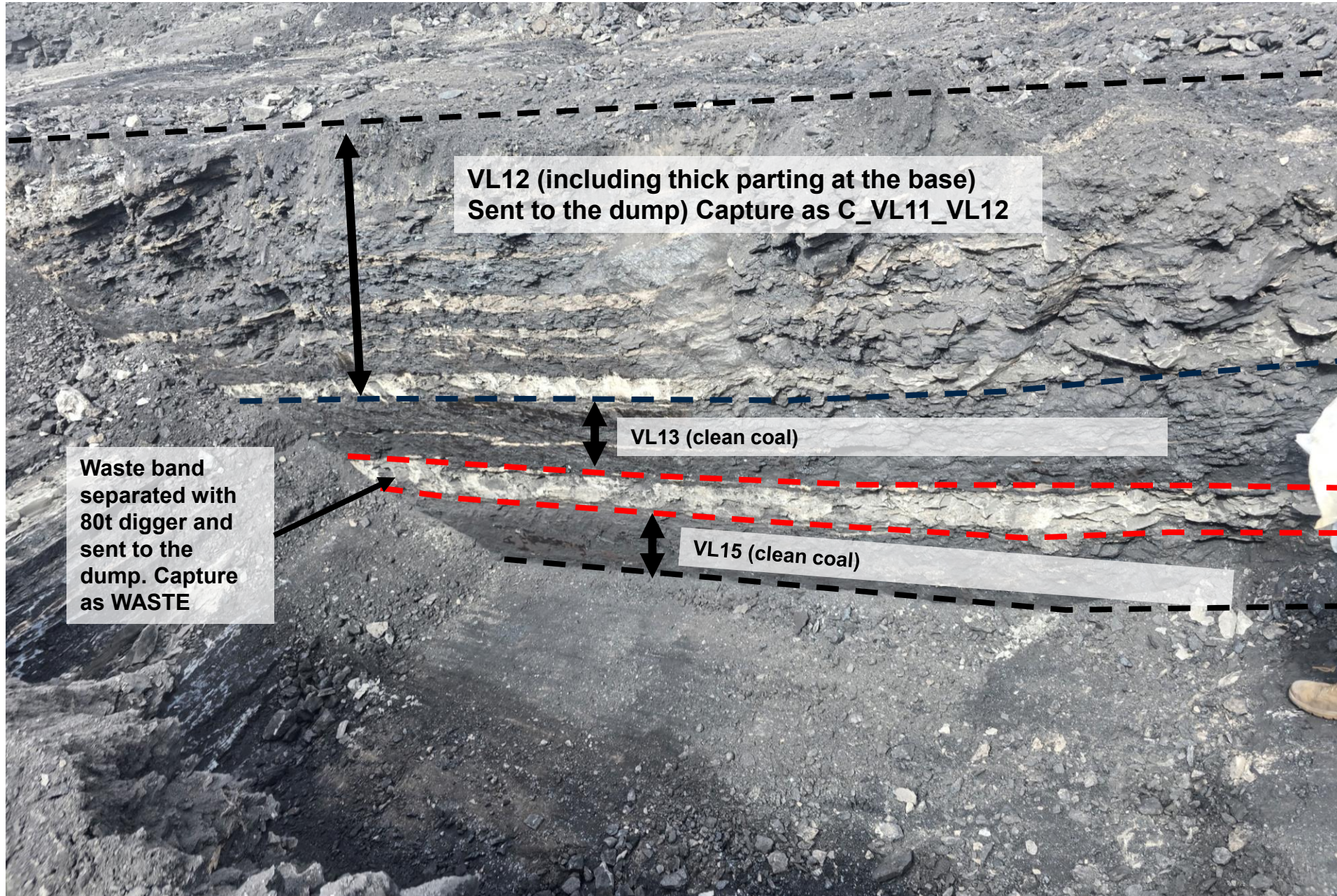
Blends									
	Feed 1	Feed 2	Feed 3	Ratio	ROM Loaders	ROM Trucks	Direct Feed	Comments	active
Blend 1	SP-C	SP-Z		1:1				1 x LL2 (T04S01) : 1 x VL (HA)	x
Blend 2	SP-P	SP-Z		2:1				1 x LL2 (T05S01) : 1 x VL (HA)	
Blend 3	SP-S	SP-Z		2:1				1 x LL3 (T05S01): 1 x VL (HA)	
Blend 4	SP-O	SP-Z		2:1				1 x VU (T05S01): 1 x VL (HA)	
Blend 5									
Blend 6	SP-N	SP-Z		1:1				1 x LL1 (T04S01): 1 x VL (HA)	
Wet weather									


Plant Settings													
	Primary DMC	Sec DMC	Reflux	Planned Feed Ash	Gate 401	Coke Stacker	Thermal Stacker	Primary Yield	Secondary Yield	Primary Ash	Primary Moisture	Expected CSN	active
Blend 1	-							43%	16%	10.4%	11.0%	7	x
Blend 2	-							45%	16%	10.4%	11.0%	7	
Blend 3	1.4							42%	16%	10.4%	11.0%	7	
Blend 4	1.42							30%	18%	10.4%	11.0%	9	
Blend 5													
Blend 6	1.38							40%	16%	10.4%	11.0%	7	
Wet weather													



Appendix 1: VL1 SPLITTING GUIDE (T03 & T04)

T04 & T03/S01 – VL Coal Mining – Only CRS Operators






Mine down to the thick waste band at the base of the VL12
Send to Dump, capture as VL11_VL12.



Mine out the VL13 and stockpile on the main ROM

A photograph of a geological rock face, likely a coal seam or similar sedimentary rock. The rock shows distinct horizontal layering or bedding. A red arrow points to a specific layer, which is identified as a waste band. The text overlay indicates that this band was split out using an 80t digger and is to be sent as waste.

Split out the waste band using 80t digger – Send as waste



Mine the VL15 and stockpile separately on the main ROM