ODC Daily Coaling Plan

24/10/2025

Geologist Contact: 0473 223 132



| Location | Coal Type | Destination | Comments | |
|---------------|-------------|-------------|---------------------------------|--|
| Т03 | 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_A | | |
| | C_LL3B | SP_M | | |
| | C_VU1_VU3 | | | |
| T05 | C_LL1 | SP_B | | |
| | C_LL2T_LL2B | SP-P | | |
| 100 | C_LL3B | SP_R | | |
| Location | Coal Type | Destination | Comments | |
| T03 – VL Coal | C_VL11_VL12 | Waste | Capture as C_VL11_VL12 | |
| | C_VL13 | SP_T1 | | |
| | C_VL15 | SP_T2 | | |
| | C_VL13 | SP_E2 | Only if loaded by 9800 | |
| | C_VL15 | SP_E1 | Only if loaded by 9800 | |
| | C_VL1 | SP_K | Full VL1 Seam only from topload | |

Ideal Roof and Floor Conditions



T03/S01







T03/S01



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

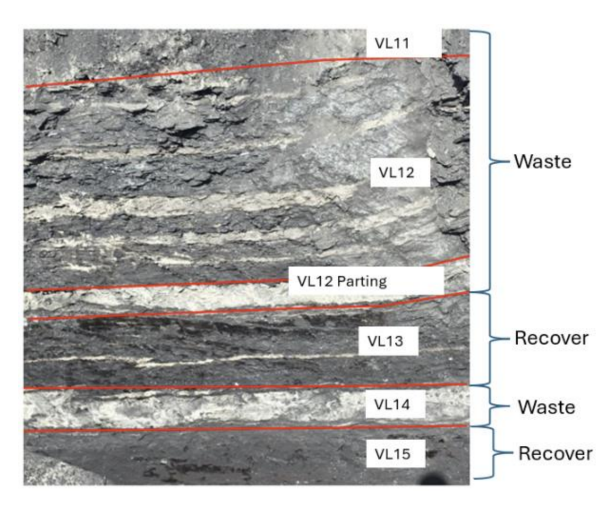
THIESS

T03/S01

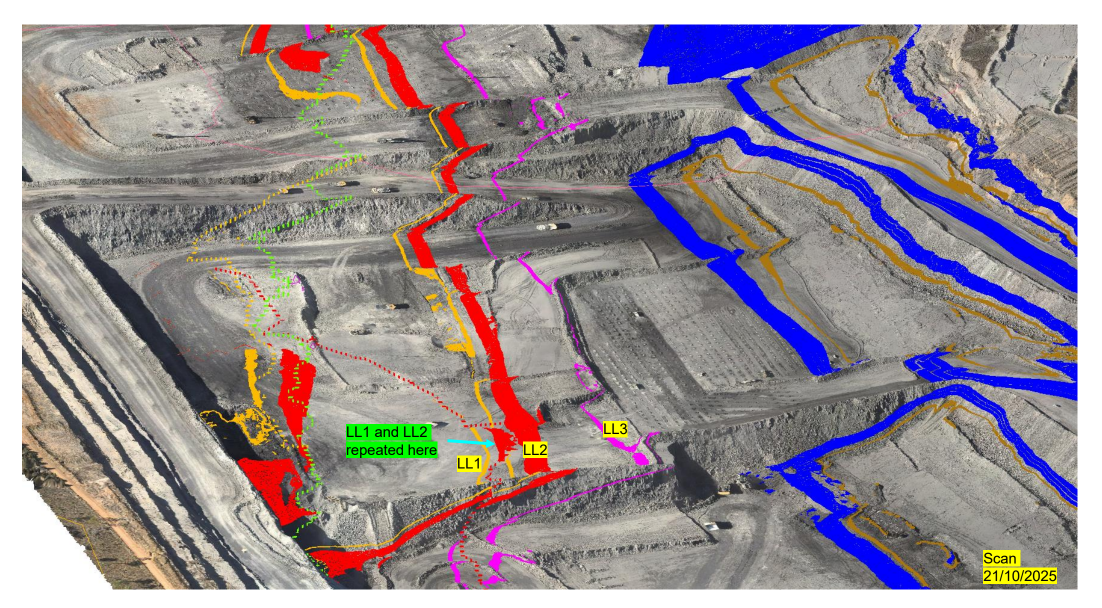
VL1 T03 Trial Instructions

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.



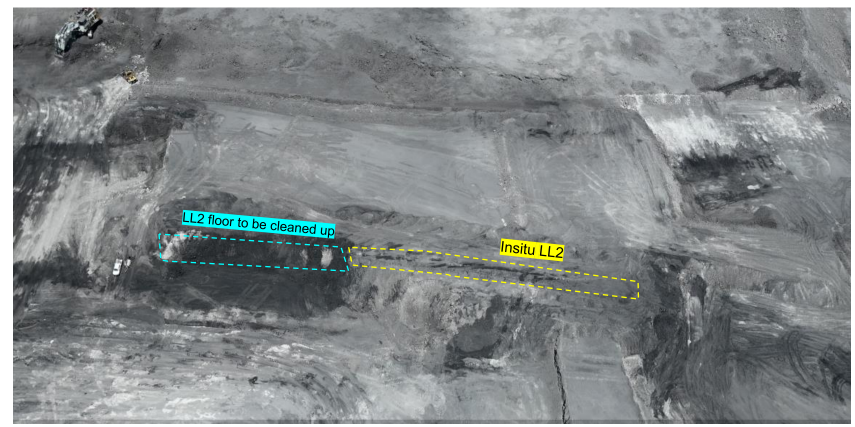
T04





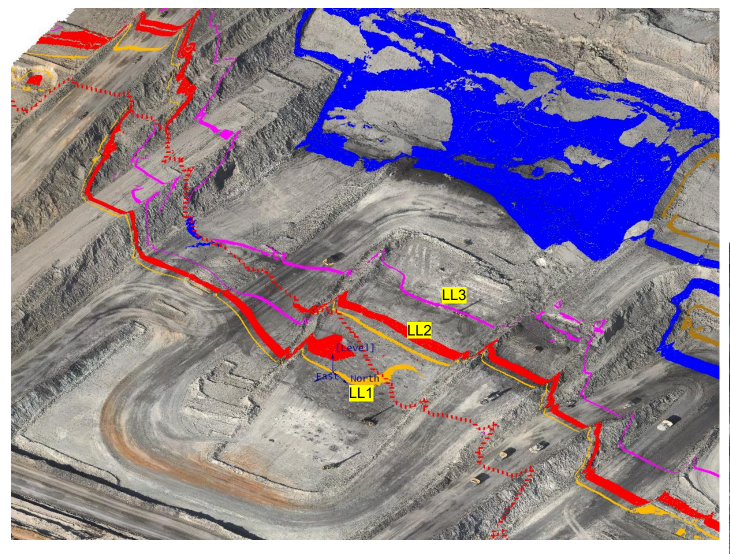
T04/S02





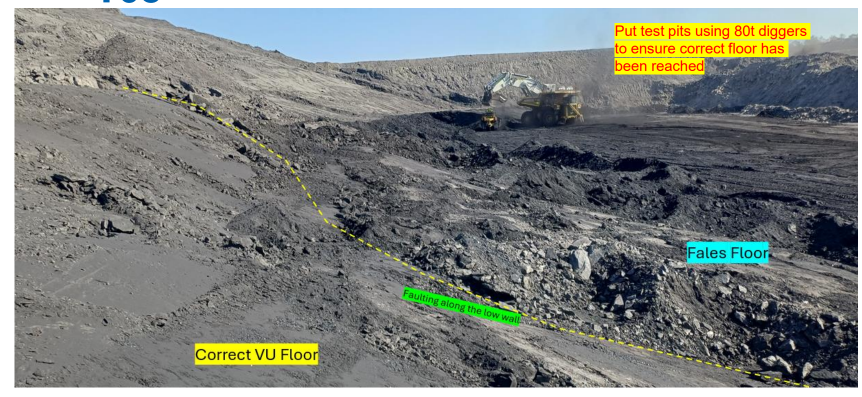
THIESS

T05





T05

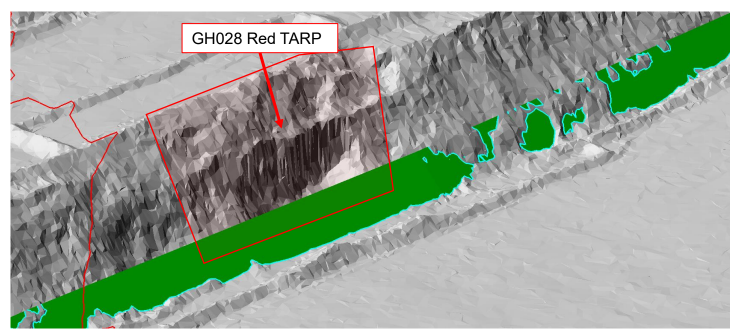




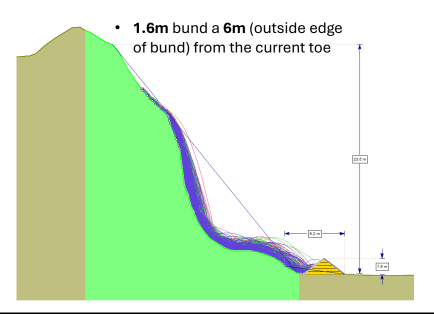


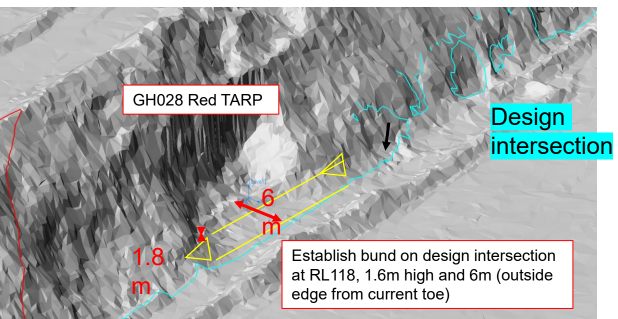


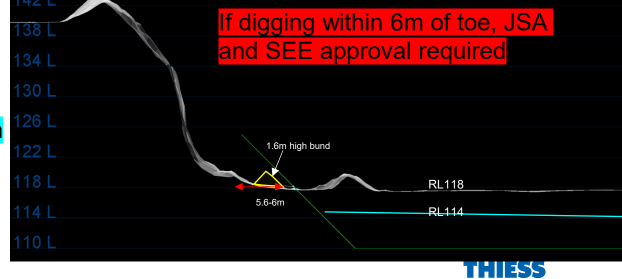
T05 - GH028



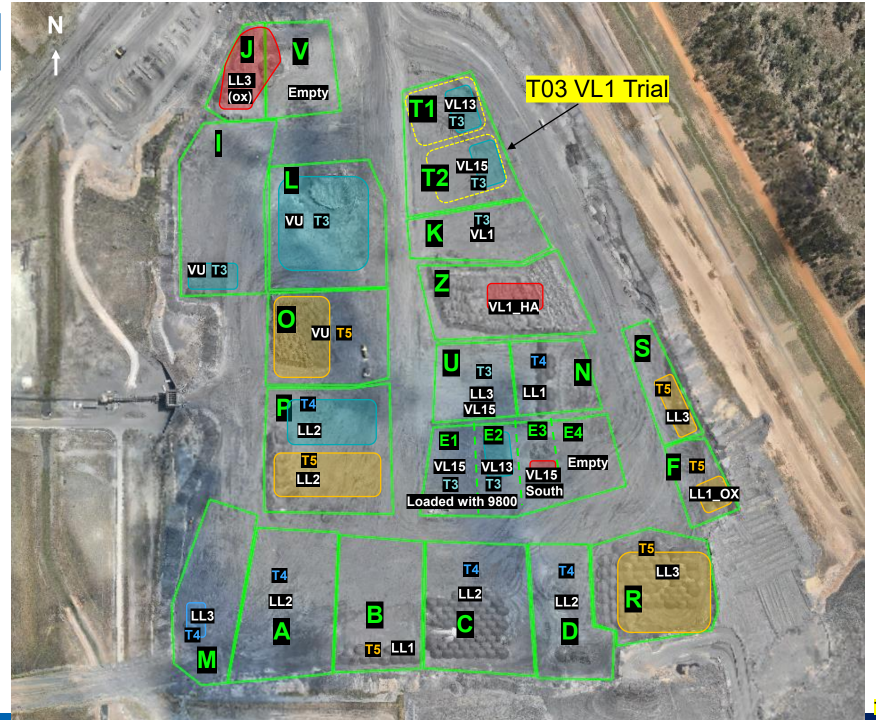
RED TARP Controls:







ROM





Tip Stockpiles South to North

CHPP Coal Feed Sequence

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

Continue

Currently Washing Blend 6

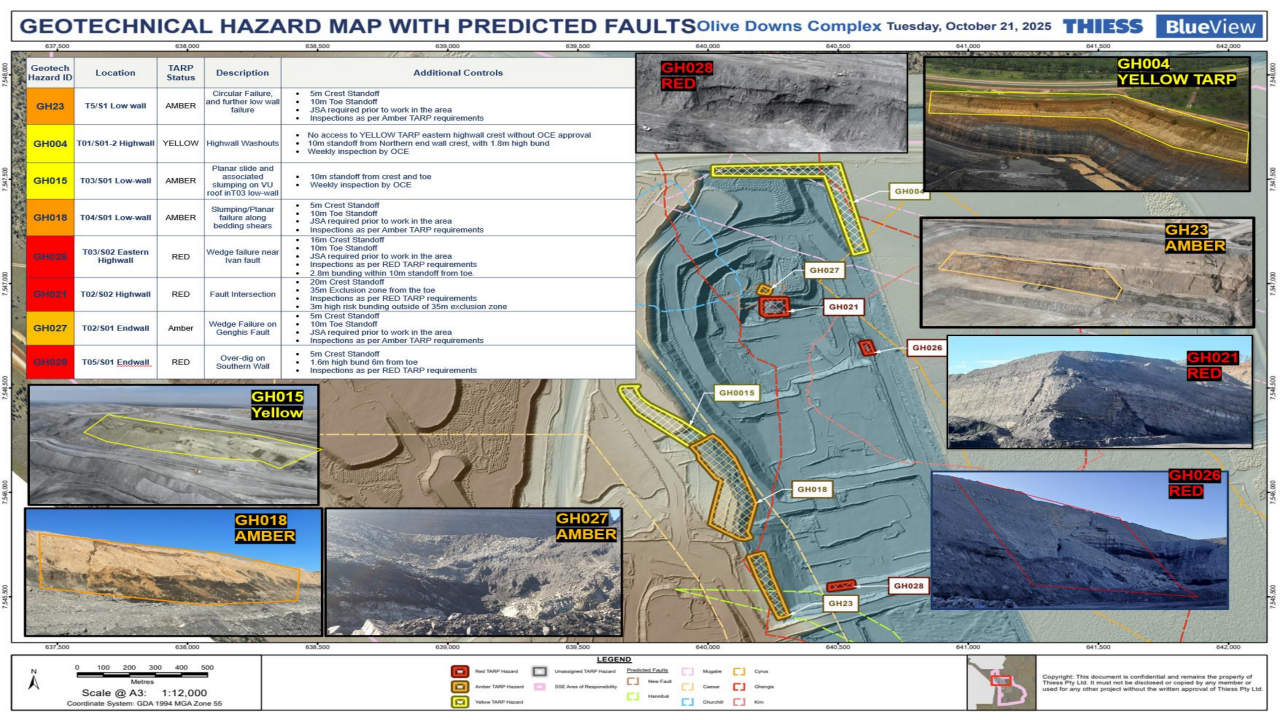
Once Stockpile C is exhausted change to Blend 1
Once Stockpiel P is exhausted change to Blend 2
Once Stockile S is exhausted change to Blend 3
Once Stockpile M is exhausted change to Blend 4

In truck blending required for all current blends

When running Stockpile O or L - Take material from front of pile if Autotrucks are dumping on the back of the pile

| | Blends | | | | | | | | |
|-------------|--------|--------|--------|-------|---------|-------------|-------------|--------------------------------------|--------|
| | Food 1 | Food 2 | Food 2 | Datia | ROM | DOM Trustee | Direct Food | Comments | |
| | Feed 1 | Feed 2 | Feed 3 | Ratio | Loaders | ROM Trucks | Direct Feed | Comments | active |
| Blend 1 | SP-L | SP-P | | 1:1 | | | | 1 x VU (T03S01): 1 x LL2 (T05S01) | |
| Blend 2 | SP-L | SP-S | | 2:1 | | | | 2 x VU (T03S01): 1 x LL3 (T05S01) | |
| Blend 3 | SP-L | SP-R | | 2:1 | | | | 2 x VU (T03S01): 1 x LL3 (T05S01) | |
| Blend 4 | SP-L | SP-M | | 2:1 | | | | 2 x VU (T03S01): 1 x LL3 (T04S01) | |
| Blend 5 | | | | | | | | | |
| Blend 6 | SP-L | SP-C | | 1:1 | | | | 1 x VU (T03S01): 1 x LL2 (T04S01) | х |
| Wet weather | | | | | | | | | |





Appendix 1: VL1 SPLITTING GUIDE (T03 & T04)

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

