# **ODC Daily Coaling Plan**

29/09/2025

Geologist Contact: 0473 223 132





|  | Location      | Coal Type    | Destination             | Comments               |  |  |  |
|--|---------------|--------------|-------------------------|------------------------|--|--|--|
|  |               | C_VU1_VU3    |                         |                        |  |  |  |
|  | Т03           | C_LL1        |                         |                        |  |  |  |
|  | 103           | C_LL2T_LL2B  |                         |                        |  |  |  |
|  |               | C_LL3B       |                         |                        |  |  |  |
|  |               | C_LL1        | SP_N                    |                        |  |  |  |
|  | T04           | C_LL2T_LL2B  | SP_C                    |                        |  |  |  |
|  | T04           | C_LL3B       | SP_M                    |                        |  |  |  |
|  |               | C_VU1_VU3    | Refer To VU Trial Slide |                        |  |  |  |
|  |               | C_LL1        | SP_B                    |                        |  |  |  |
|  | Т05           | C_LL2T_LL2B  | SP_U                    |                        |  |  |  |
|  |               | C_LL3B       | SP_R                    | Use SP_S as overflow   |  |  |  |
|  |               | C_VU1_VU3    | SP_O/SP_Q               |                        |  |  |  |
|  |               | C_VU1_VU3_FA | SP_I                    |                        |  |  |  |
|  | Location      | Coal Type    | Destination             | Comments               |  |  |  |
|  |               | C_VL11_VL12  | Waste                   | Capture as C_VL11_VL12 |  |  |  |
|  |               | C_VL13       | E1                      | Northern Section       |  |  |  |
|  | T04 – VL Coal | C_VL13       | E2                      | Southern Section       |  |  |  |
|  |               | C_VL15       | E3                      | Northern Section       |  |  |  |
|  |               | C_VL15       | E4                      | Southern Section       |  |  |  |

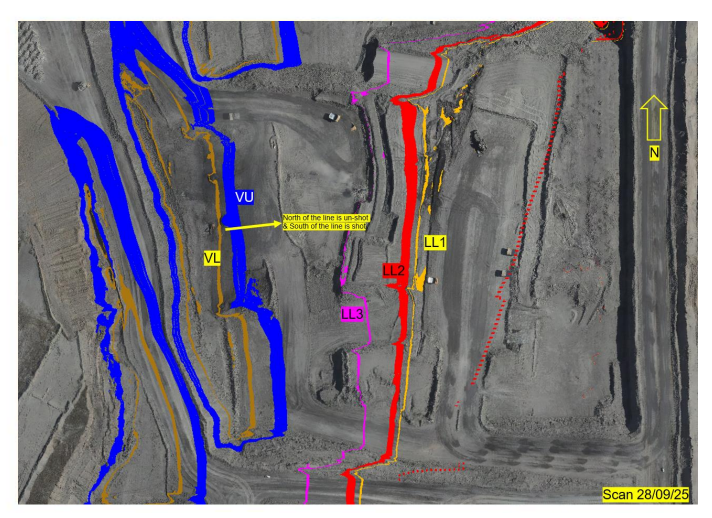
### **Ideal Roof and Floor Conditions**



#### **T04S01 – VU / VL Trial**

#### Loss & Dilution Initiative - VU / VL Parting

- The Ramp 5 Destack (Terrace 04) has been identified as an area to trial a L&D initiative where the interburden between the VU and VL coal is ripped & pushed in place of Through Seam blasted.
- The proposal is to split a coal mining area in half, trialling rip & push on one side, and conventional Through seam blasting on the other. The recovery & dilution of the coal will be studied during the mining.
- Drilling from 140RL to 125RL is currently scheduled to begin on July 22<sup>nd</sup>. Need to commit to the trial by this date.
- Due to coal chasing holes from the 140RL blast, the parting from 140RL to 125RL has already been blasted (see slide 5 & 6 cross sections). This trial will need to occur in the next bench down with a ~85m section on the North of the bench being unblasted from 125RL to 110RL. This will be drilled from the 140RL.
- Based on the July MTP, the trial area will start mining in mid September.



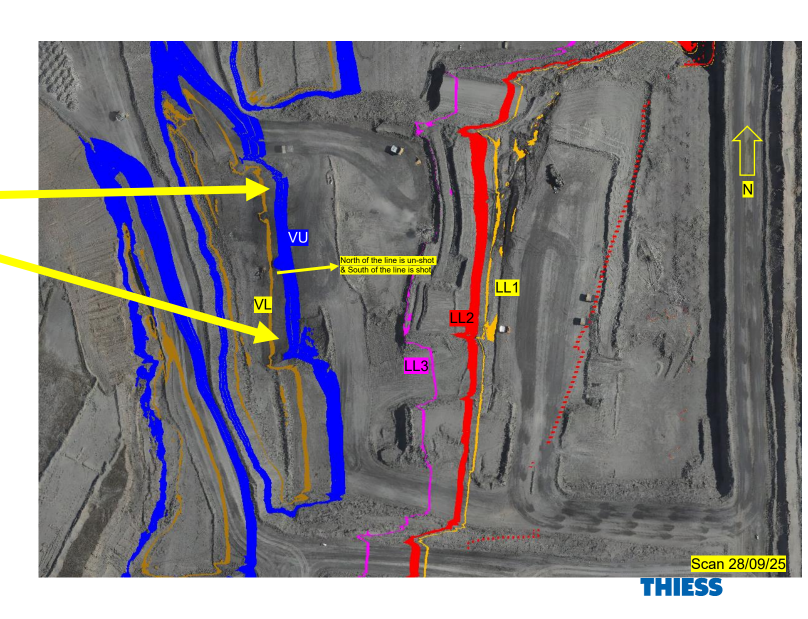


### T04/S01

| COAL CODE   | STOCKPILE   | COMMENTS     |
|-------------|-------------|--------------|
| C_LL1       | SP_B (East) | Back up SP_N |
| C_LL2B_LL2T | SP_C        |              |
| C_VL11_VL12 | Waste       |              |

| COAL CODE | STOCKPILE | COMMENTS                                         |
|-----------|-----------|--------------------------------------------------|
| VU1_VU3   | SP_P      | Coal North of split line, interburden is un-shot |
| VU1_VU3   | SP_D      | Coal south of split line, interburden is shot    |

Split line is clearly marked on the Topes screen.









| COAL CODE   | STOCKPILE | COMMENTS            |
|-------------|-----------|---------------------|
| C_LL1       | SP_B      | SP_N (Back up only) |
| C_LL2B_LL2T | SP_C      |                     |
| C_LL3B      | SP_M      |                     |

## T04/S01

| Coal Code   | Destination | Comments         |
|-------------|-------------|------------------|
| C_VL11_VL12 | Waste       |                  |
| C_VL13      | E1          | Northern Section |
| C_VL13      | E2          | Southern Section |
| C_VL15      | E3          | Southern Section |
| C_VL15      | E4          | Northern Section |

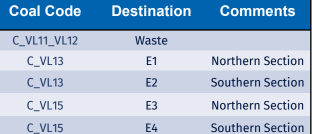


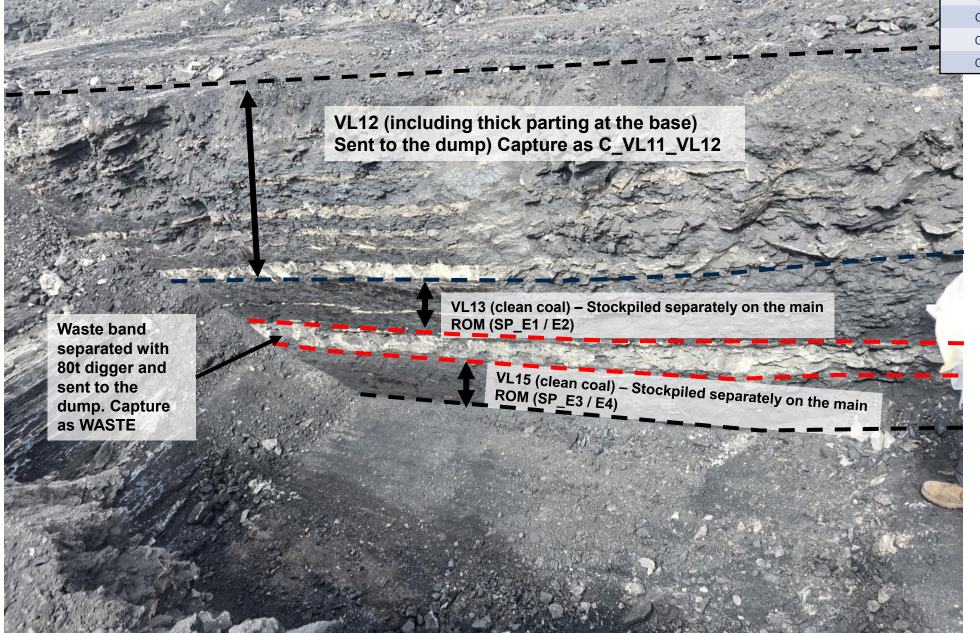






T04/S01 – VL Coal Mining – Only CRS Operators





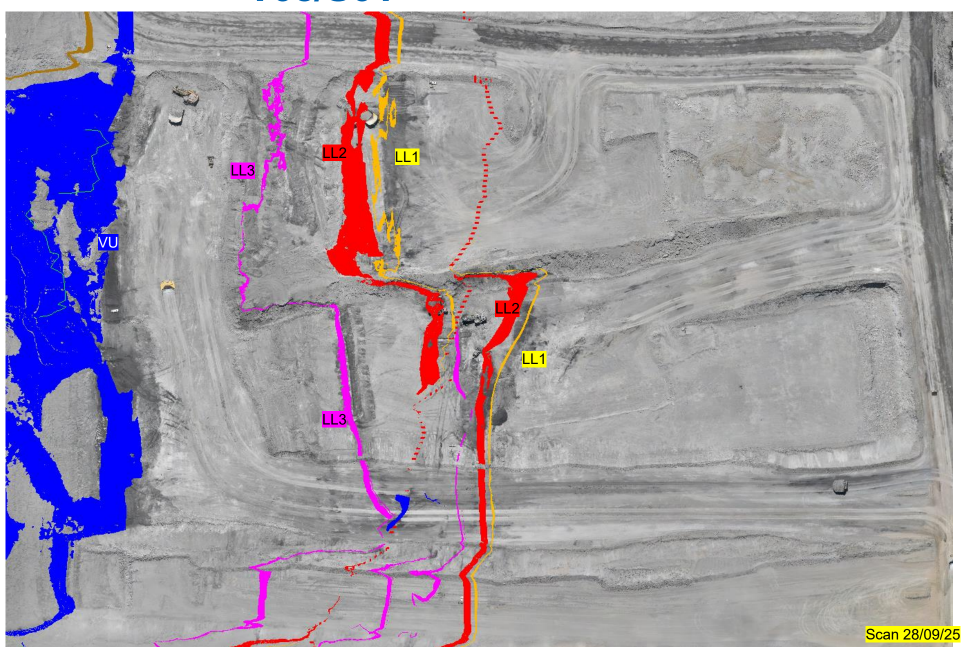








# T05/S01





# T05/S01

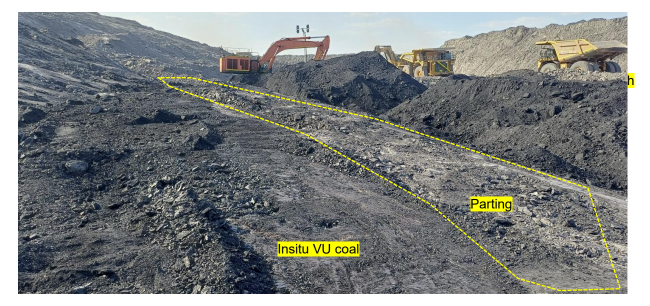
| COAL CODE    | STOCKPILE | COMMENTS             |
|--------------|-----------|----------------------|
| C_LL1        | SP_B      | Western Side         |
| C_LL2T_LL2B  | SP_U      |                      |
| C_LL3B       | SP_R      | Use SP_S as overflow |
| C_VU1_VU3    | SP_O/SP-Q |                      |
| C_VU1_VU3_FA | SP_I      |                      |



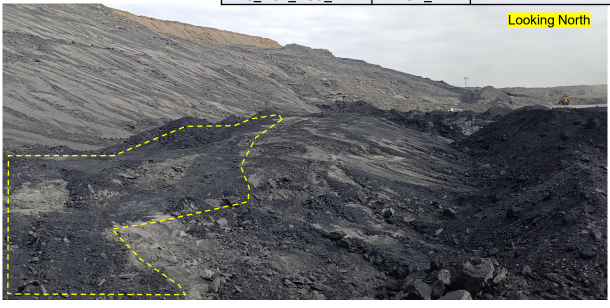




## T05/S01



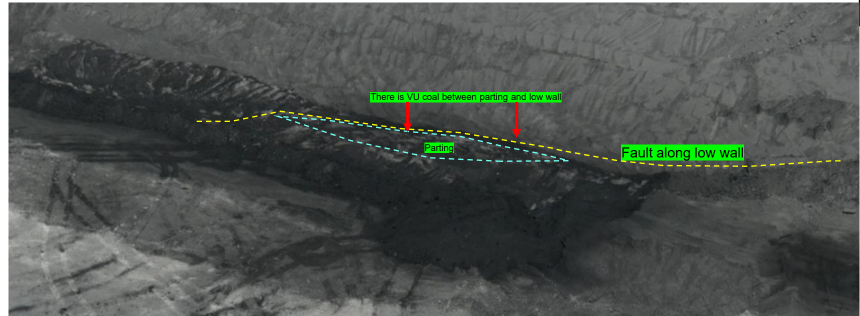
| COAL CODE    | STOCKPILE | COMMENTS             |  |  |
|--------------|-----------|----------------------|--|--|
| C_LL1        | SP_B      | Western Side         |  |  |
| C_LL2T_LL2B  | SP_U      |                      |  |  |
| C_LL3B       | SP_R      | Use SP_S as overflow |  |  |
| C_VU1_VU3    | SP_O/SP-Q | Use SP_A as overflow |  |  |
| C_VU1_VU3_FA | SP_I      |                      |  |  |







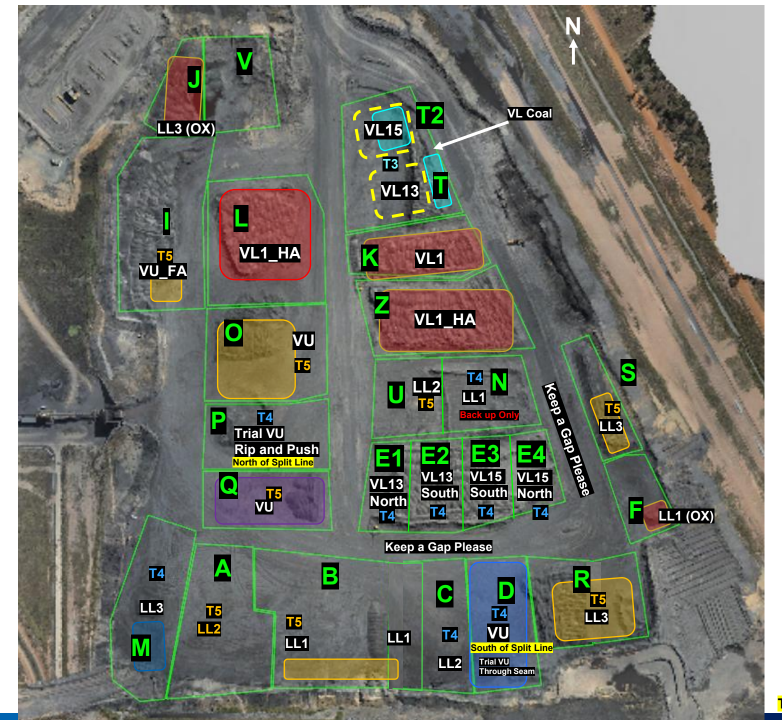
# T05/S01- Ramp 6 De-Stack



| COAL CODE    | STOCKPILE | COMMENTS             |
|--------------|-----------|----------------------|
| C_LL1        | SP_B      | Western Side         |
| C_LL2T_LL2B  | SP_U      |                      |
| C_LL3B       | SP_R      | Use SP_S as overflow |
| C_VU1_VU3    | SP_O/SP-Q | Use SP_A as overflow |
| C_VU1_VU3_FA | SP_I      |                      |



# ROM



THIESS

Tip Stockpiles South to North

# **CHPP Coal Feed Sequence**

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

#### Continue

Currently Running Blend 5
Once SP-O exhausted, change to Blend 3

In Truck Blending required for Blend 3 and Blend 5

|             | Blends |        |        |          |             |            |             |                                              |            |
|-------------|--------|--------|--------|----------|-------------|------------|-------------|----------------------------------------------|------------|
|             | Feed 1 | Feed 2 | Feed 3 | Ratio    | ROM Loaders | ROM Trucks | Direct Feed | Comments                                     | acti<br>ve |
| VL TRIAL    | SP-T2  |        |        | Straight |             |            |             | VL Trial Blend (VL15)                        |            |
| Blend 2     | SP-A   |        |        | Straight |             |            |             | Straight VU (T04S01 Trial -<br>Through seam) |            |
| Blend 3     | SP-Q   | SP-U   |        | 1:1      |             |            |             | 1 x VU (T05S01) : 1 x LL2<br>(T05S01)        | X          |
| Blend 4     | SP-P   |        |        | Straight |             |            |             | Straight VU (T04S01 Trial - rip and push)    |            |
| Blend 5     | SP-O   | SP-C   |        | 1:1      |             |            |             | 1 x VU (T05S01) : 1 x LL2<br>(T04S01)        |            |
| Blend 6     | SP-O   | SP-R   |        | 1:1      |             |            |             | 1 x VU (T05S01) : 1 x LL3<br>(T05S02)        |            |
| Wet weather |        |        |        |          |             |            |             |                                              |            |



