

# ODC Daily Coaling Plan

22/08/2025

Geologist Contact: 0473 223 132

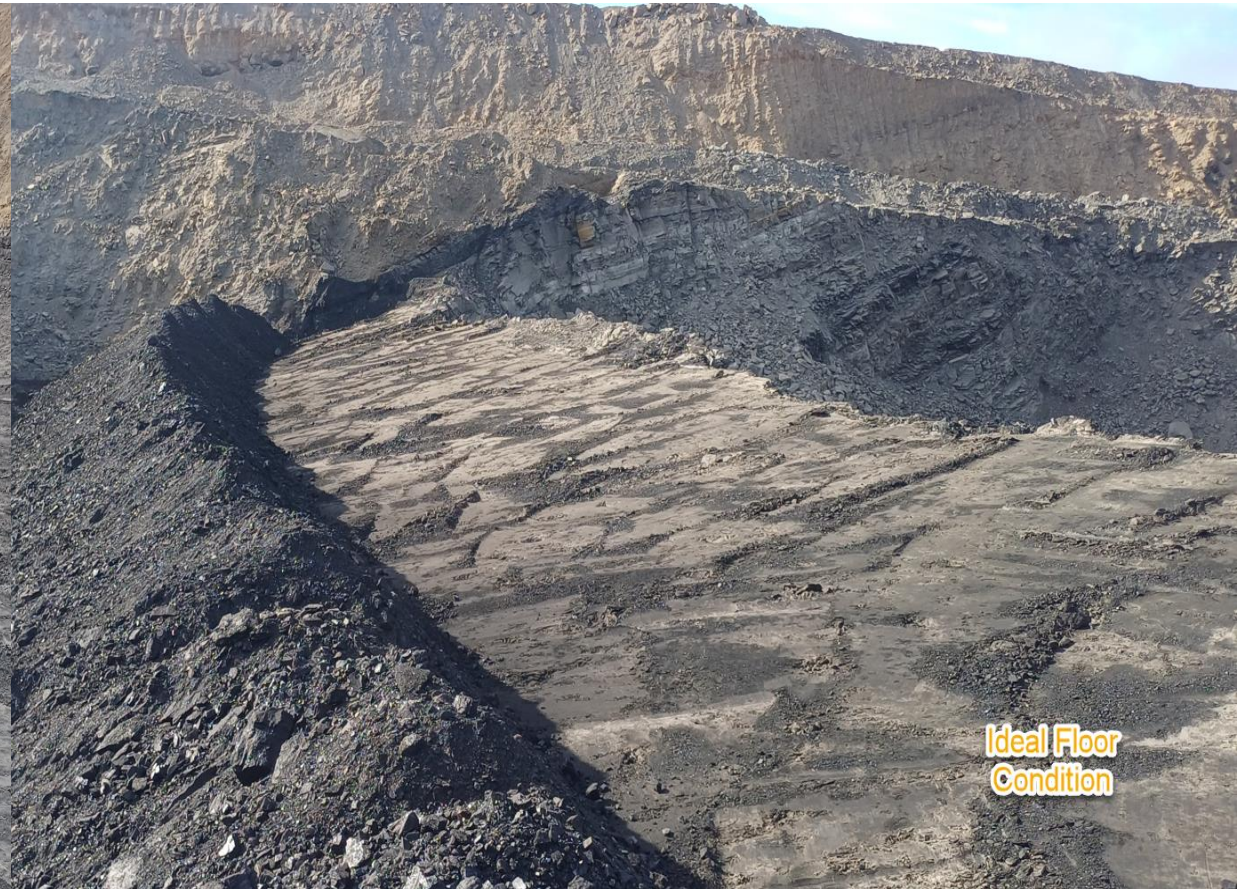


# Coal Locations

| Location | Coal Type   | Destination | Comments                                                          |
|----------|-------------|-------------|-------------------------------------------------------------------|
| T02      | C_VU1_VU3   |             |                                                                   |
| T03      | C_VU1_VU3   | SP_G/SP_N   | SP_N (new) for overflow if G fills up                             |
|          | C_LL1       | SP_B        | Thin seam – take care when mining<br>Tip Stockpile South to North |
|          | C_LL2T_LL2B |             |                                                                   |
|          | C_LL3B      | SP_M        | Thin seam – take care when mining.                                |
| T04      | C_LL1       | SP_B (west) | Thin seam – take care when mining                                 |
|          | C_LL2T_LL2B | SP_P        |                                                                   |
|          | C_LL3B      | SP_Q        |                                                                   |
|          | C_VU1_VU3   | SP_O        |                                                                   |
| T05      | C_LL1       | SP_B (east) | Thin seam – take care when mining                                 |
|          | C_LL2T_LL2B | SP_D        |                                                                   |
|          | C_LL3B      | SP-R        | Thin seam – take care when mining                                 |
|          | C_VU1_VU3   | SP_A        |                                                                   |

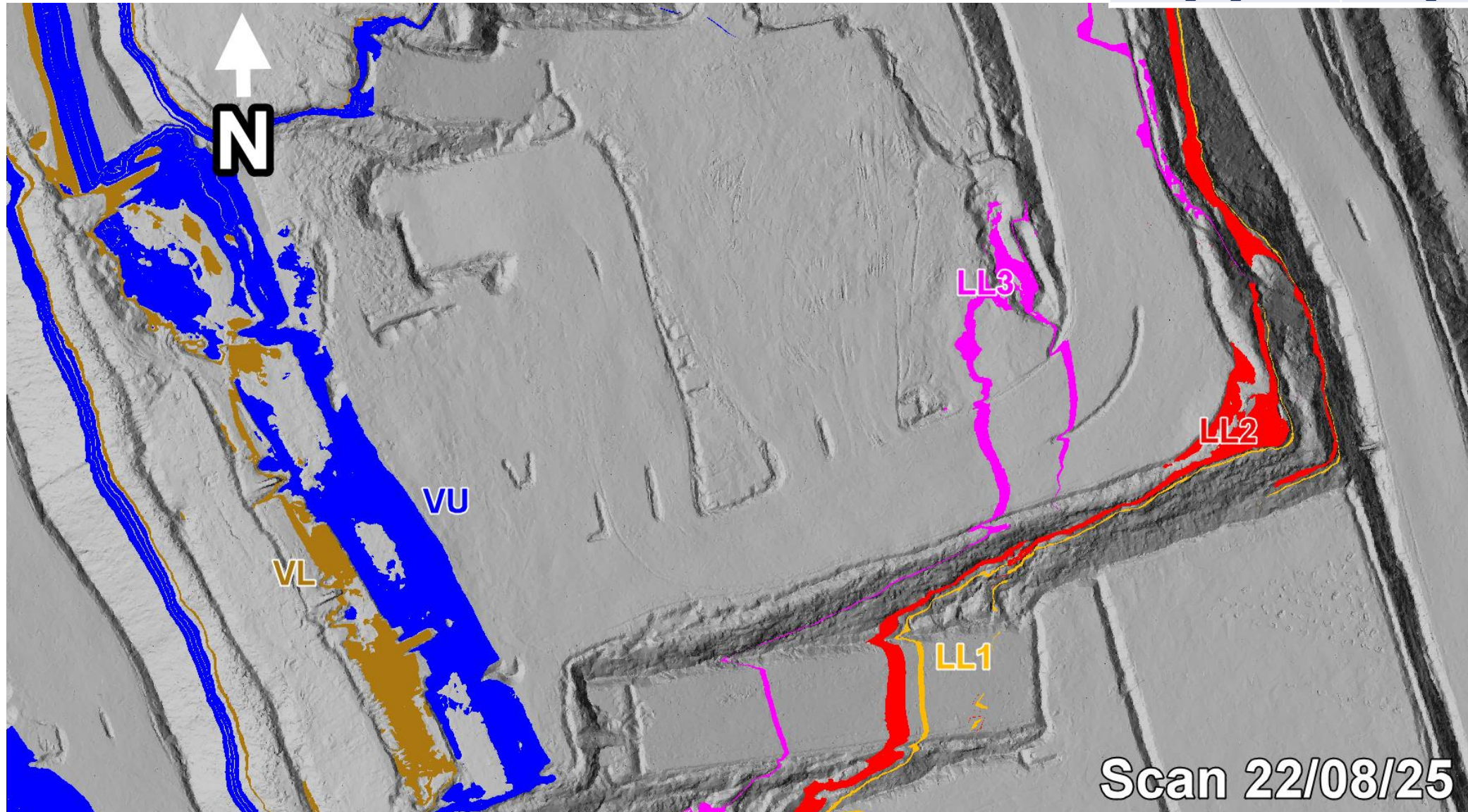
All VL1 to go  
to the VL Pad

# Ideal Roof and Floor Conditions



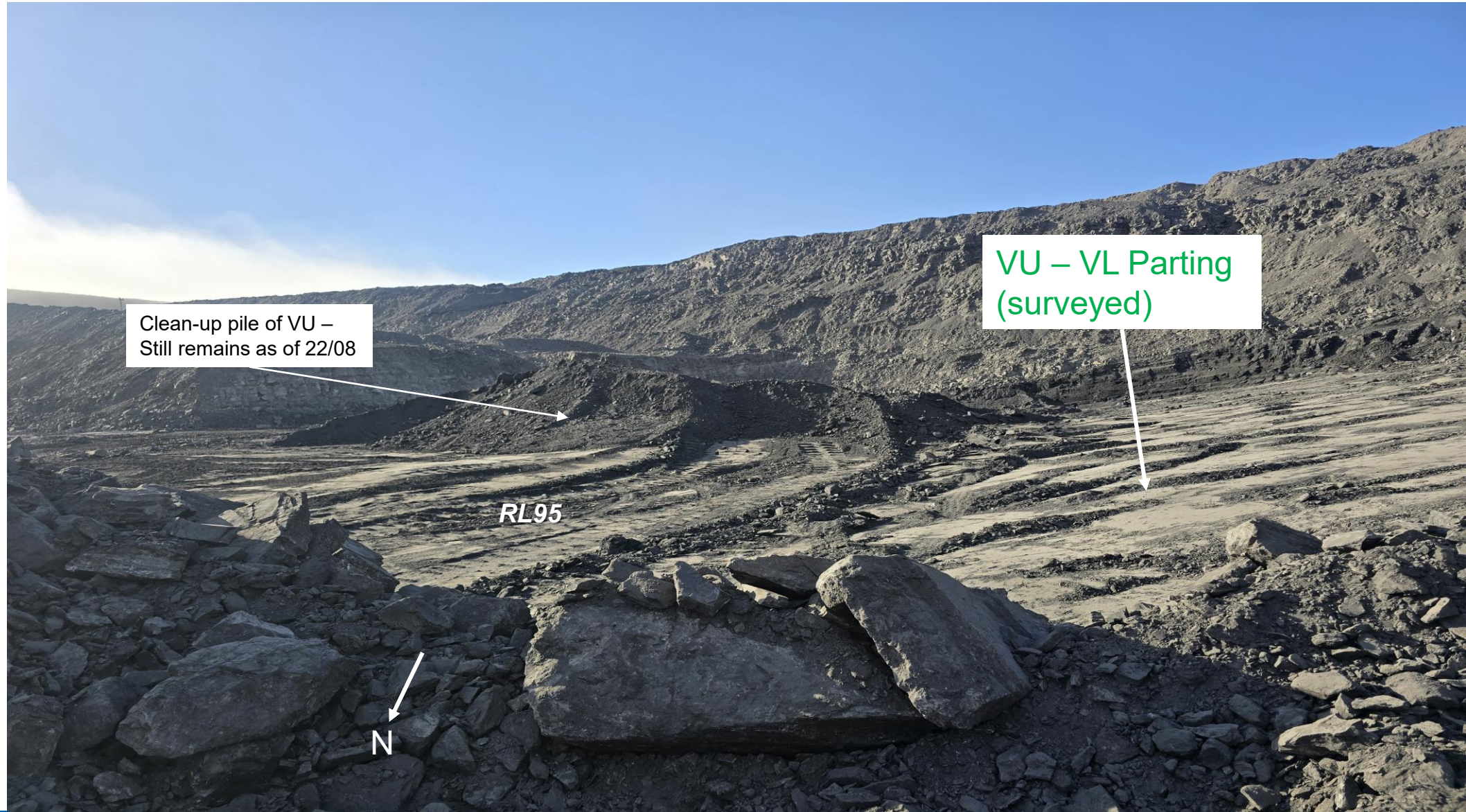
# T03

| COAL CODE   | STOCKPILE | COMMENTS                          |
|-------------|-----------|-----------------------------------|
| C_LL1       | SP_B      | Thin seam – take care when mining |
| C_LL2B_LL2T |           |                                   |
| C_LL3B      | SP_M      |                                   |
| C_VU1_VU3   | SP_G      | SP_N overflow                     |



# T03/S01

| COAL CODE   | STOCKPILE | COMMENTS                          |
|-------------|-----------|-----------------------------------|
| C_LL1       | SP_B      | Thin seam – take care when mining |
| C_LL2B_LL2T |           |                                   |
| C_LL3B      | SP_M      |                                   |
| C_VU1_VU3   | SP_G      | SP_N overflow                     |

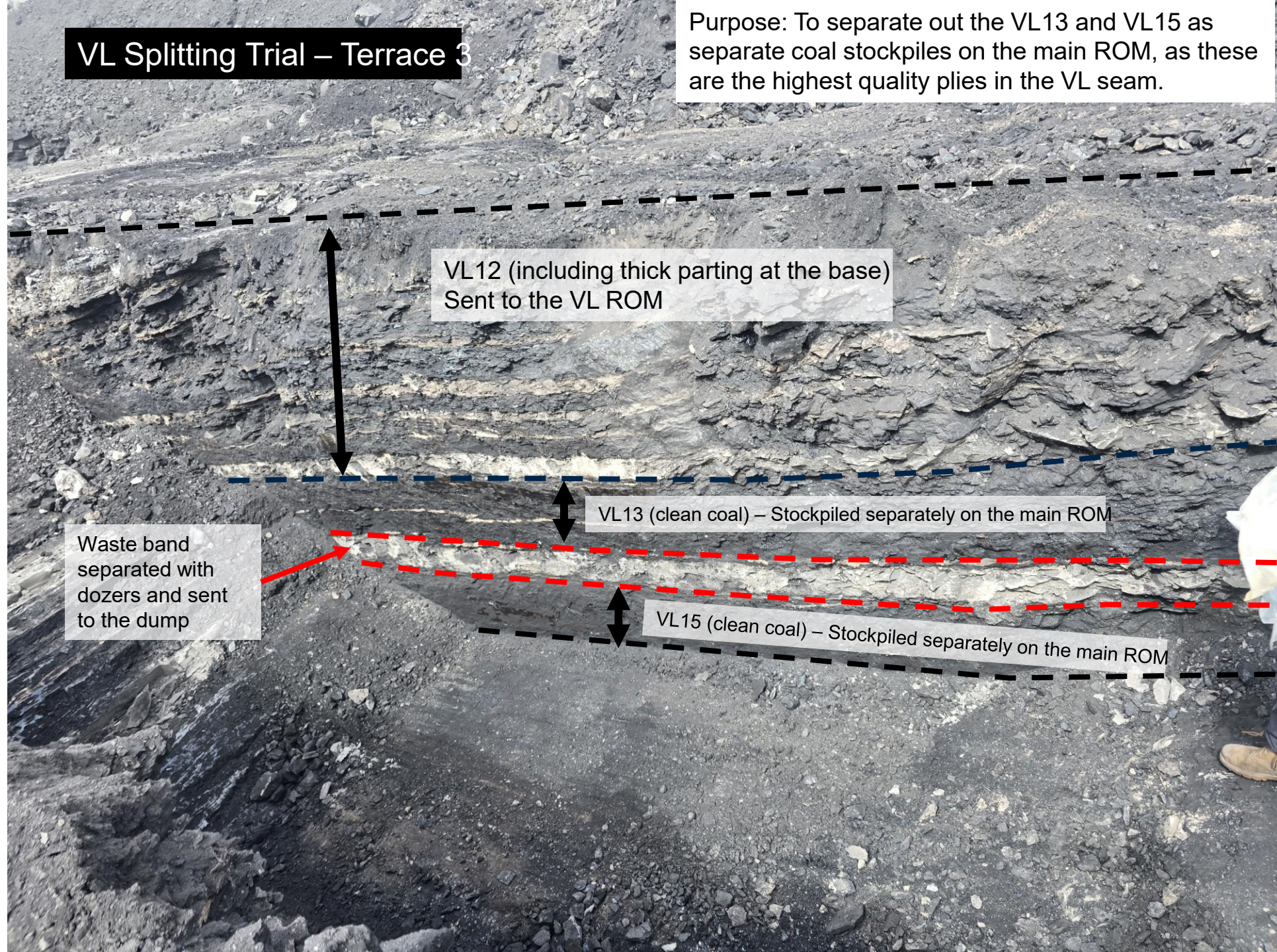


**T03 S01 – VL TRIAL**

**DAY SHIFT ONLY**

## VL Splitting Trial – Terrace 3

Purpose: To separate out the VL13 and VL15 as separate coal stockpiles on the main ROM, as these are the highest quality plies in the VL seam.



VL12 (including thick parting at the base)  
Sent to the VL ROM

Waste band  
separated with  
dozers and sent  
to the dump

VL13 (clean coal) – Stockpiled separately on the main ROM

VL15 (clean coal) – Stockpiled separately on the main ROM

**DAY SHIFT  
ONLY**



Mine down to the thick waste band at the base of the VL12

Stockpile on the VL ROM

**DAY SHIFT  
ONLY**

**THIASS**



Mine out the VL13 and stockpile on the main ROM

**DAY SHIFT  
ONLY**



**DAY SHIFT  
ONLY**

Split out the waste band using dozers – Send as waste

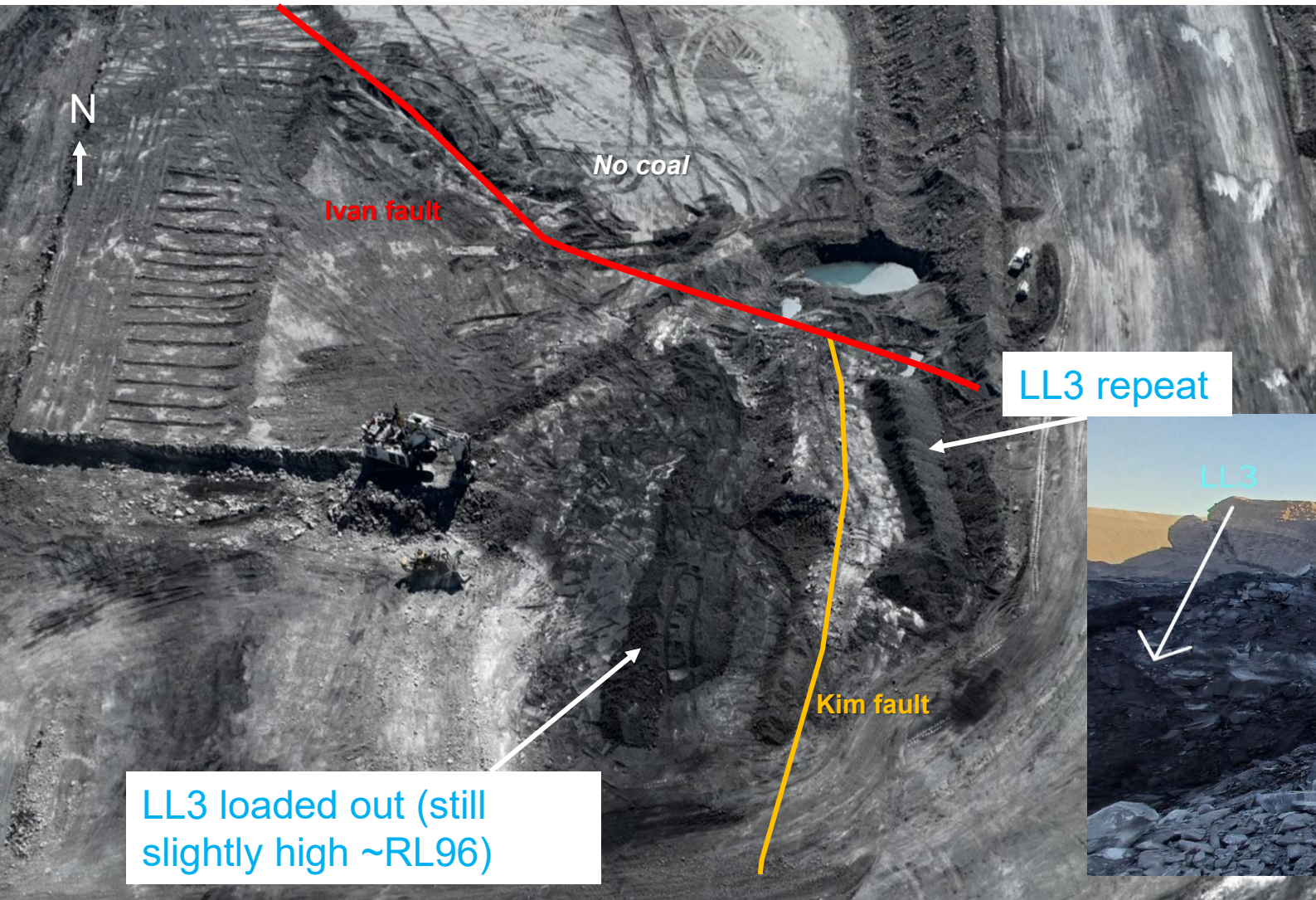


**DAY SHIFT  
ONLY**

Mine the VL15 and stockpile separately on the main ROM

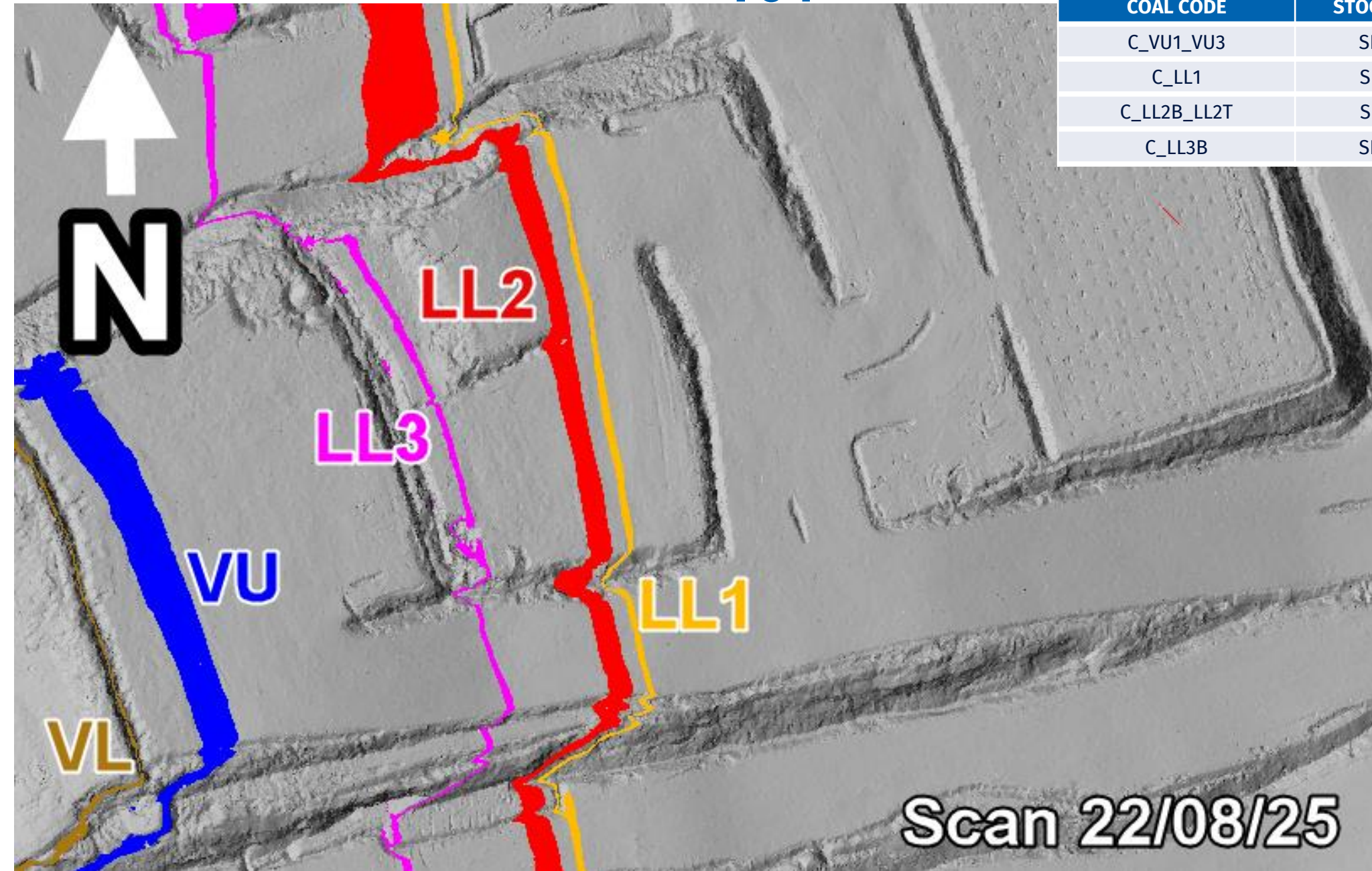
# T03/S02

| COAL CODE   | STOCKPILE | COMMENTS                          |
|-------------|-----------|-----------------------------------|
| C_LL1       | SP_B      | Thin seam – take care when mining |
| C_LL2B_LL2T |           |                                   |
| C_LL3B      | SP_M      | Separated to OX Coal              |
| C_VU1_VU3   | SP_G/SP_N | SP_N overflow                     |



# T04

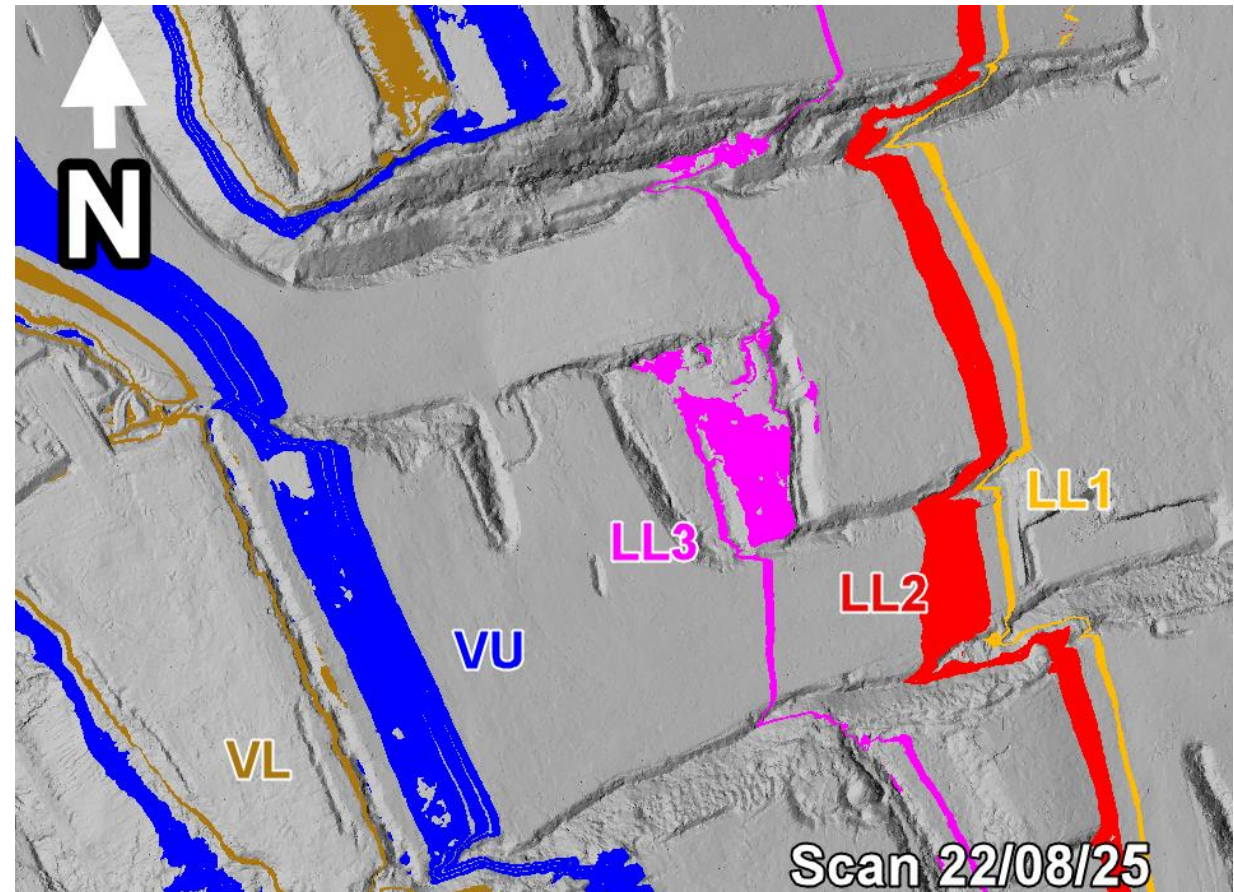
| COAL CODE   | STOCKPILE | COMMENTS                          |
|-------------|-----------|-----------------------------------|
| C_VU1_VU3   | SP_O      |                                   |
| C_LL1       | SP_B      | Thin seam – take care when mining |
| C_LL2B_LL2T | SP_P      |                                   |
| C_LL3B      | SP_Q      |                                   |



## T04/S01 Ramp 5 De-Stack



| COAL CODE   | STOCKPILE | COMMENTS                          |
|-------------|-----------|-----------------------------------|
| C_VU1_VU3   | SP_O      |                                   |
| C_LL1       | SP_B      | Thin seam – take care when mining |
| C_LL2B_LL2T | SP_P      |                                   |
| C_LL3B      | SP_Q      |                                   |



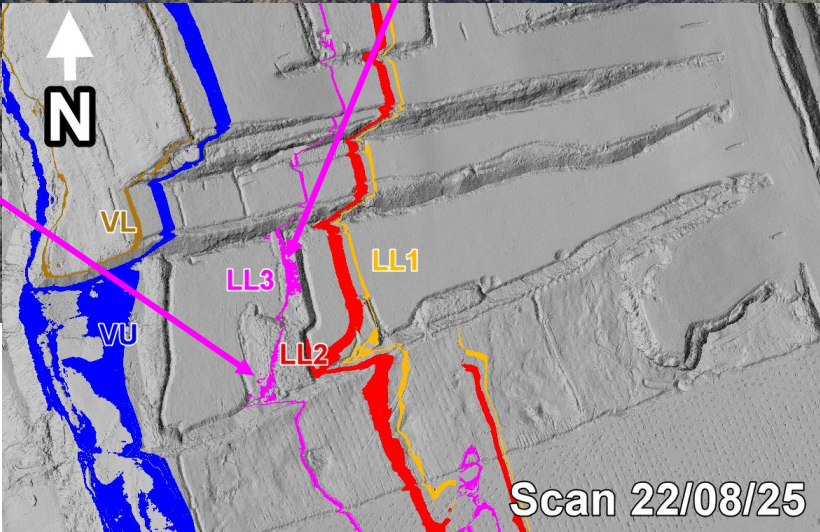
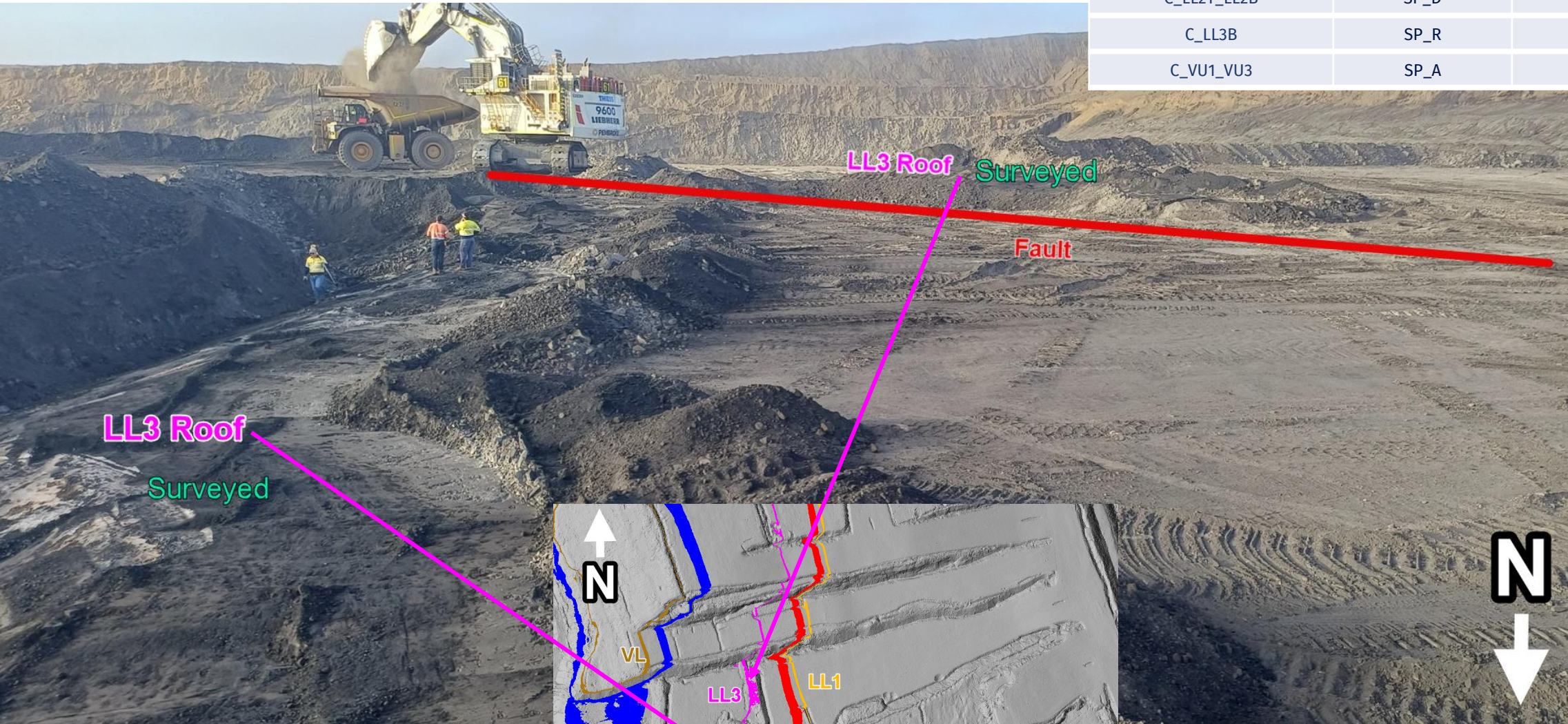
| COAL CODE   | STOCKPILE | COMMENTS                                   |
|-------------|-----------|--------------------------------------------|
| C_VU1_VU3   | SP_O      |                                            |
| C_LL1       | SP_B      | Thin seam – take care when mining          |
| C_LL2B_LL2T | SP_P      |                                            |
| C_LL3B      | SP_M      | Keep a gap between existing OX coal please |

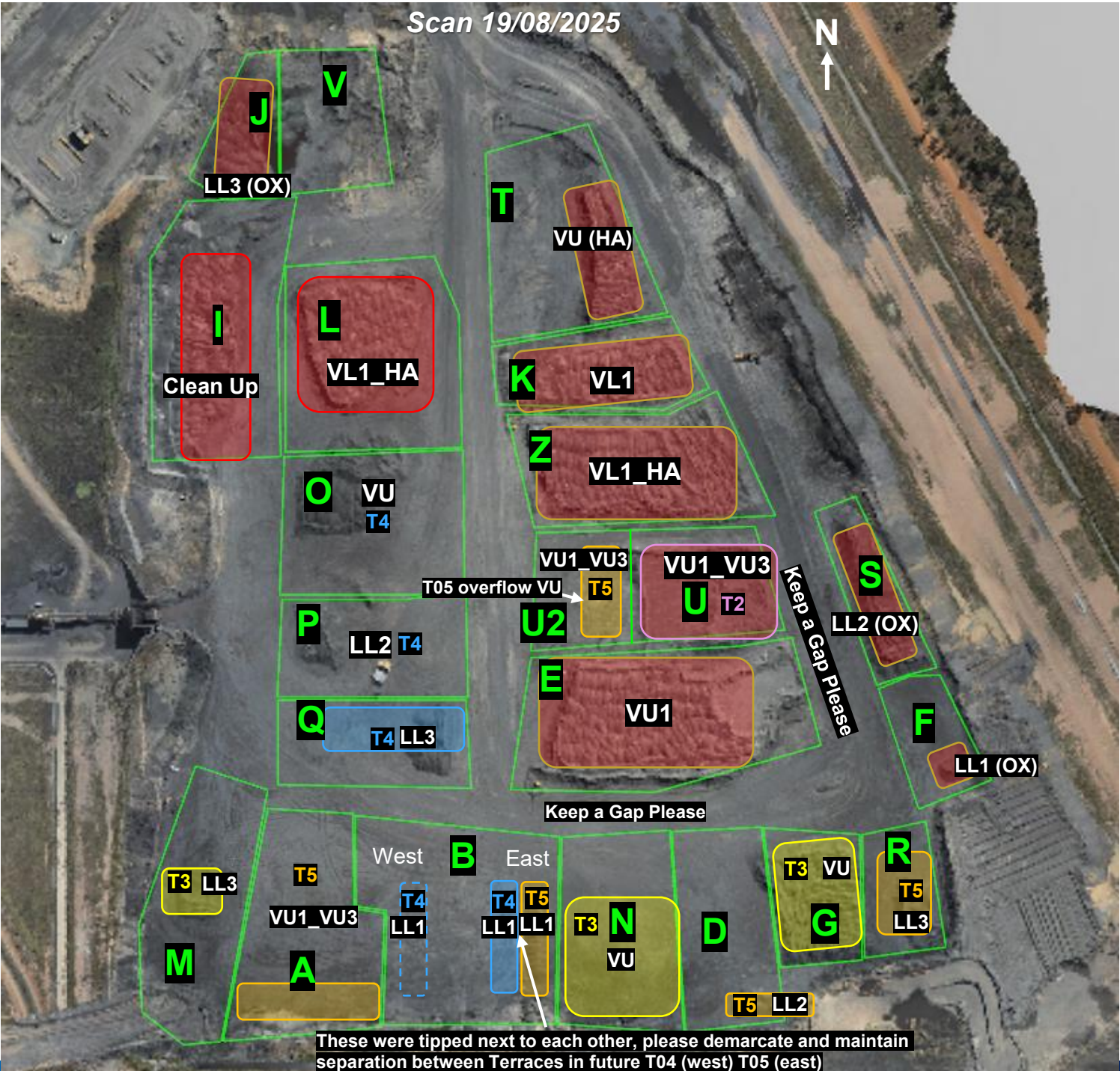
Mine VL1  
to VL Pad



# T05/S01 Ramp 6 De-Stack

| COAL CODE   | STOCKPILE | COMMENTS                          |
|-------------|-----------|-----------------------------------|
| C_LL1       | SP_B      | Thin seam – take care when mining |
| C_LL2T_LL2B | SP_D      |                                   |
| C_LL3B      | SP_R      | Eastern Side                      |
| C_VU1_VU3   | SP_A      |                                   |

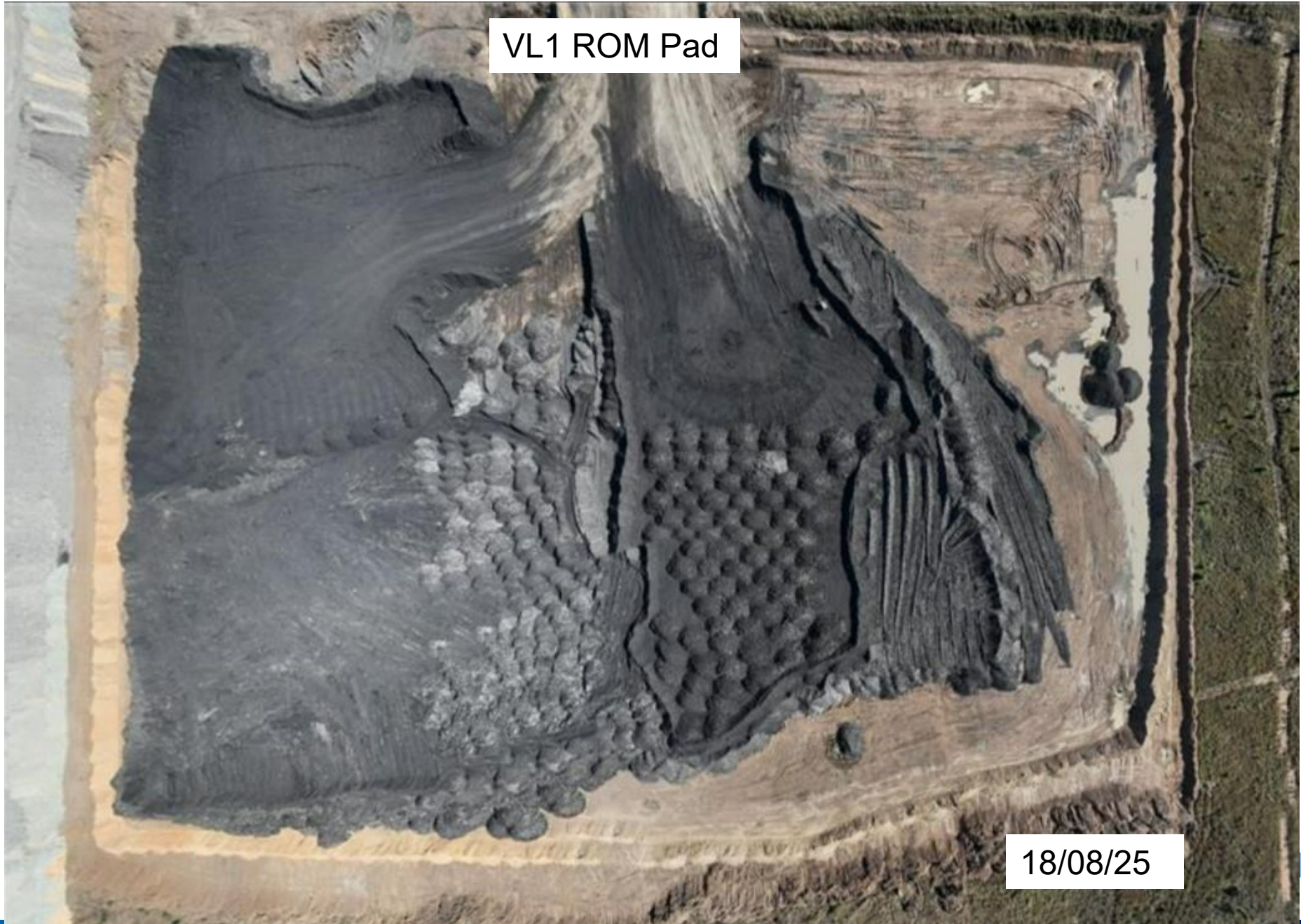




# ROM



# ROM



18/08/25

# CHPP Coal Feed Sequence

Comments

Currently on Blend 6

Once stockpile D finished change to Blend 1

Notes:

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                           |
| Blend 1     | SP-A   | SP-T   |        | 2:1      | 1           | 2          | No          | 2 x VU (T05S01) : 1 x VU FA        |
| Blend 2     |        |        |        |          |             |            |             |                                    |
| Blend 3     |        |        |        |          |             |            |             |                                    |
| Blend 4     |        |        |        |          |             |            |             |                                    |
| Blend 5     | SP-A   | SP-P   |        | 1:1      | 1           | 2          | No          | 1 x VU (T05S01) : 1 x LL2 (T04S01) |
| Blend 6     | SP-A   | SP-D   |        | 1:1      | 1           | 2          | No          | 1 x VU (T05S01) : 1 x LL2 (T05S02) |
| Wet weather | SP-P   |        |        | Straight | 1           | 2          | No          | LL2 (T04S01)                       |

|             | 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 |
| Blend 1     | 1.38           |         |        |                  | To Primary |              |                 | 50%           | 15%             | 10.4%       | 11.0%            | 6            |
| Blend 2     |                |         |        |                  |            |              |                 |               |                 |             |                  |              |
| Blend 3     |                |         |        |                  |            |              |                 |               |                 |             |                  |              |
| Blend 4     |                |         |        |                  |            |              |                 |               |                 |             |                  |              |
| Blend 5     | 1.4            |         |        |                  | To Primary |              |                 | 64%           | 14%             | 10.4%       | 11.0%            | 6            |
| Blend 6     | 1.4            |         |        |                  | To Primary |              |                 | 64%           | 14%             | 10.4%       | 11.0%            | 6            |
| Wet weather | 1.4            |         |        |                  | To Primary |              |                 | 65%           | 14%             | 10.4%       | 11.0%            | 6            |

