

# ODC Daily Coaling Plan

23/08/2025

Geologist Contact: 0473 223 132



# Coal Locations

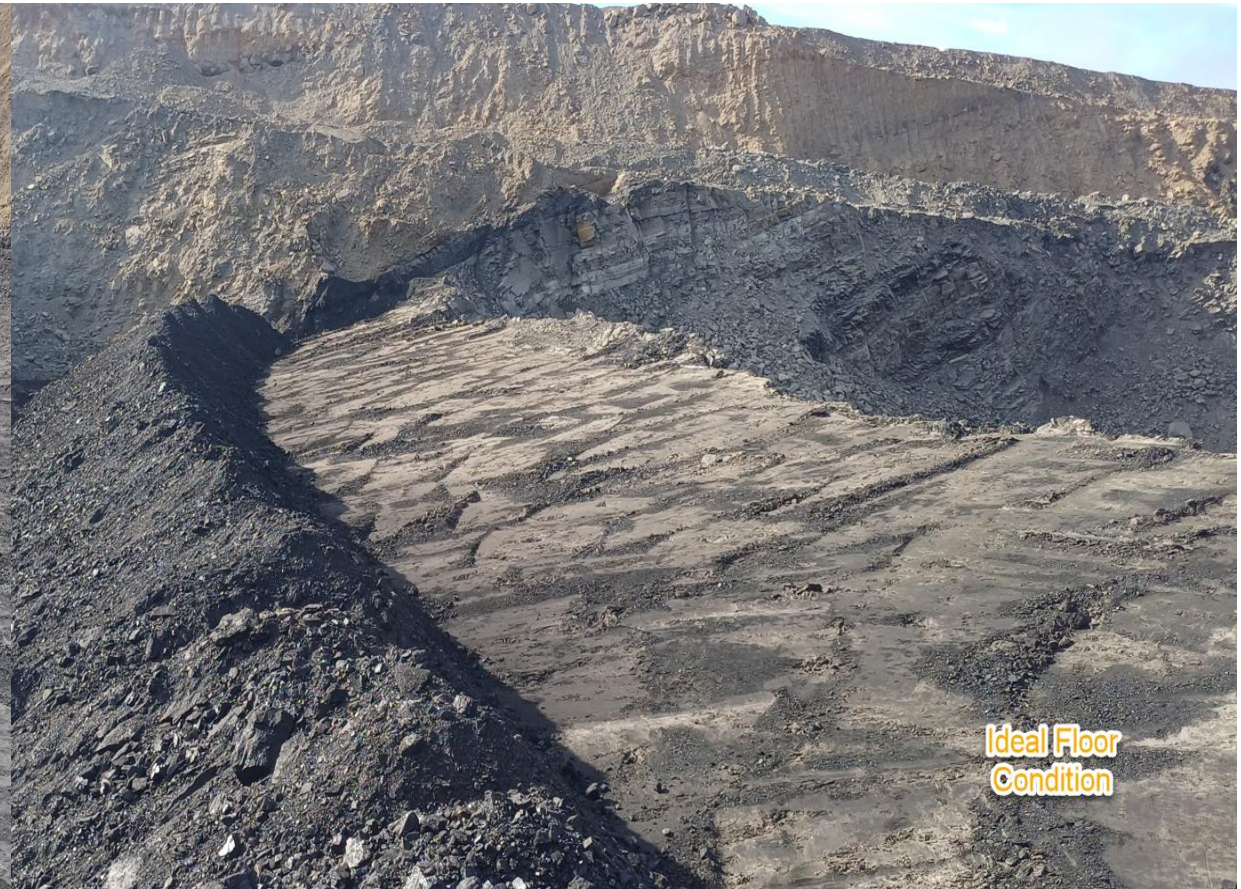
Location	Coal Type	Destination	Comments
T03	C_VU1_VU3	SP_G/SP_N	SP_N (new) for overflow if G fills up
	C_LL1	SP_B	Thin seam – take care when mining Tip Stockpile South to North
	C_LL2T_LL2B		
	C_LL3B	SP_M	Thin seam – take care when mining.
T04	C_LL1	SP_B (west)	Thin seam – take care when mining
	C_LL2T_LL2B	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	

Location	Coal Type	Destination	Comments
T03 – VL Trial	C_VL11_VL12	VL_Pad	North-Eastern Section (Separate from other VL)
	C_VL13	SP_T	Southern End
	C_VL15	SP_T	Northern End

NON  
Trial  
VL1 to  
VL\_PAD



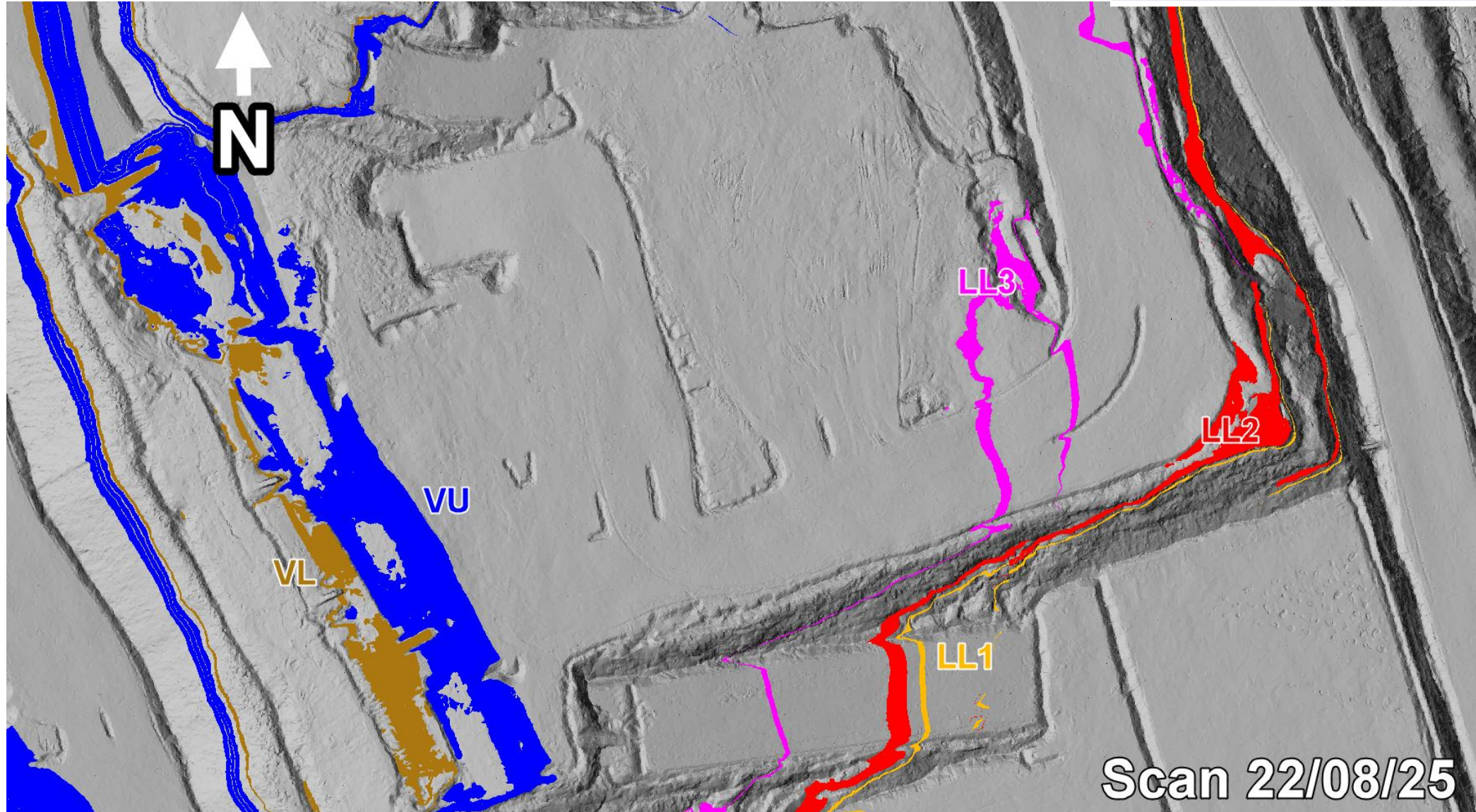
# Ideal Roof and Floor Conditions





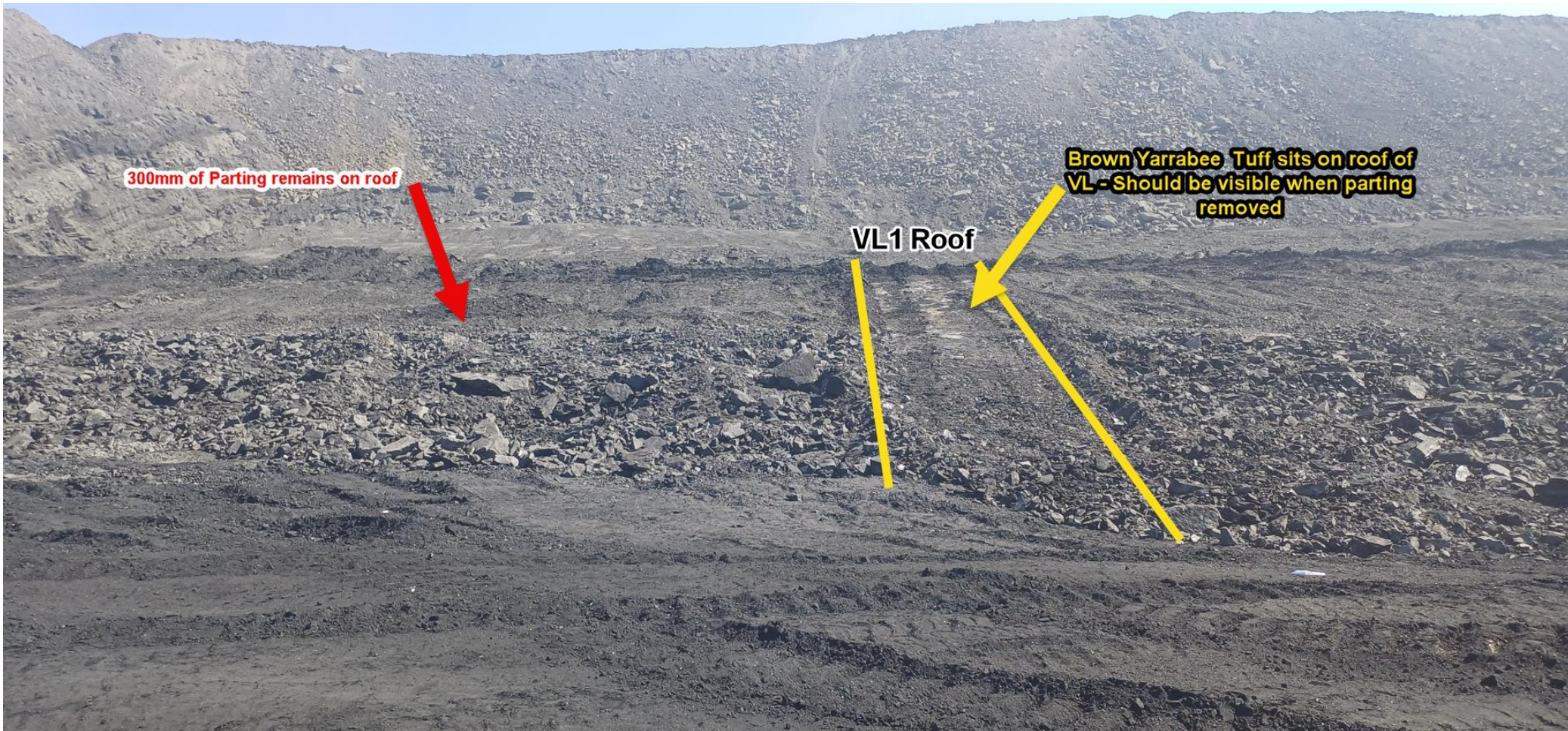
# T03

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

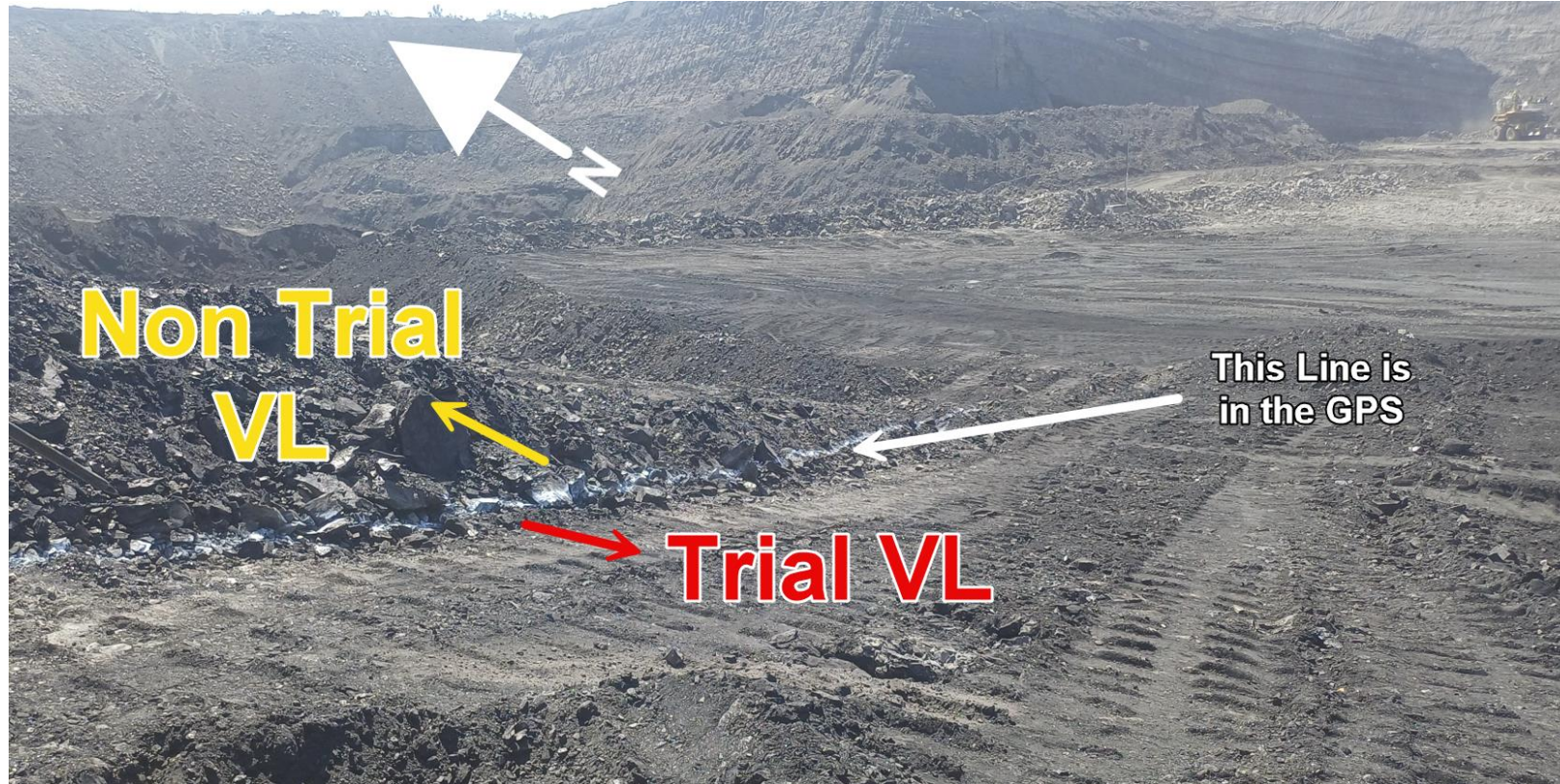


Location	Coal Type	Destination	Comments
T03 – VL Trial	C_VL11_VL12	VL_Pad	North-Eastern Section (Separate from other VL)
	C_VL13	SP_T	Southern End
	C_VL15	SP_T	Northern End

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

Location	Coal Type	Destination	Comments
T03 – VL Trial	C_VL11_VL12	VL_Pad	North-Eastern Section (Separate from other VL)
	C_VL13	SP_T	Southern End
	C_VL15	SP_T	Northern End



## 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.

VL11\_VL12 (including thick parting at the base)  
Sent to the VL ROM, in the marked area.


Waste band  
separated with  
dozers and sent  
to the dump

VL13 (clean coal) – Stockpiled separately on the main ROM,  
South side of SP\_T

VL15 (clean coal) – Stockpiled separately on the main ROM  
Northern side of SP\_T

**DAY SHIFT  
ONLY**





Mine down to the thick waste band at the base of the VL11\_VL12

Stockpile on the VL ROM, In the marked area.

**DAY SHIFT  
ONLY**





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





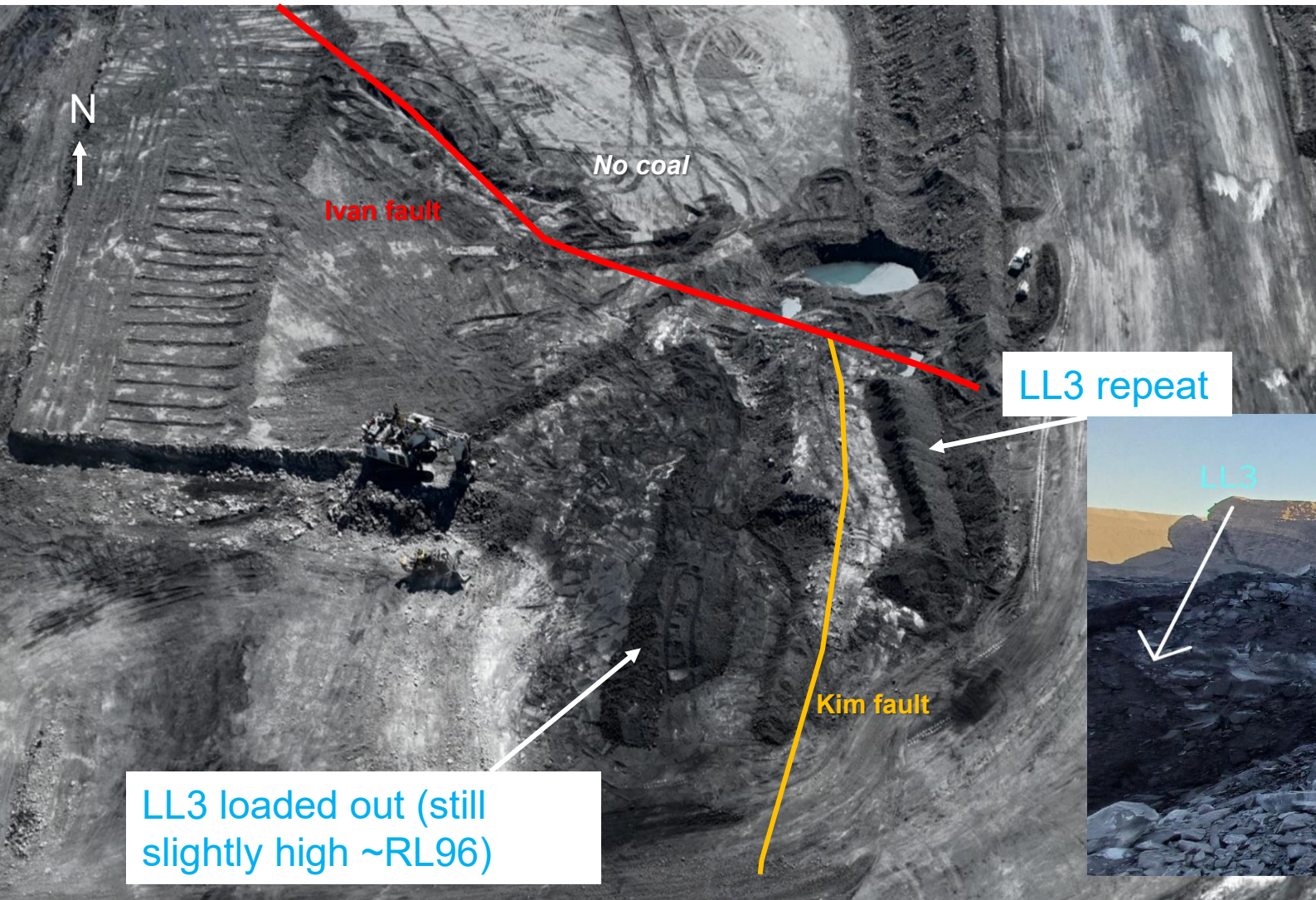
**DAY SHIFT  
ONLY**

Mine the VL15 and stockpile separately on the main ROM



# T03/S02

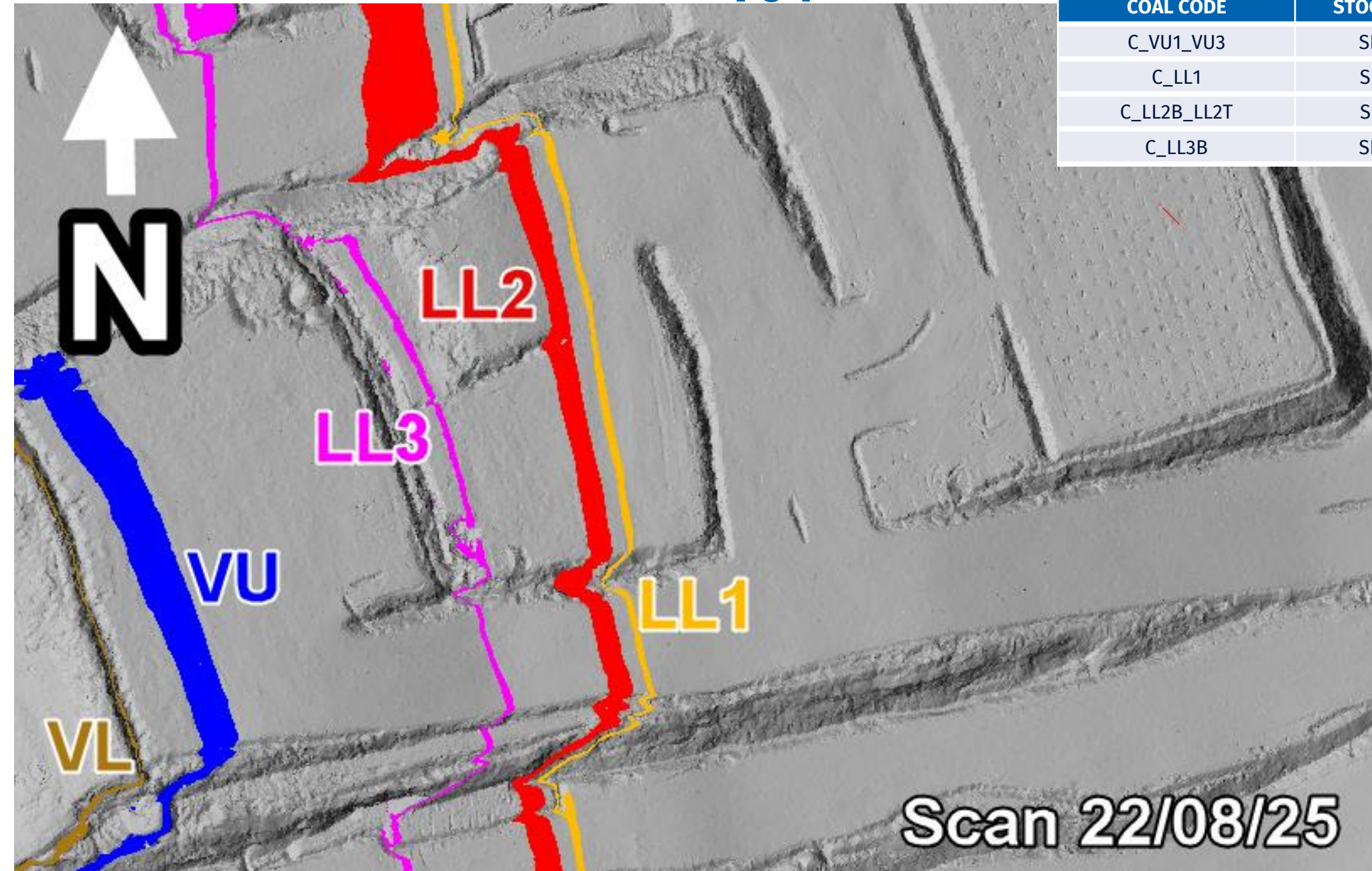
COAL CODE	STOCKPILE	COMMENTS
C_LL1	SP_B	Thin seam – take care when mining
C_LL2B_LL2T		
C_LL3B	SP_M	Separated to OX Coal
C_VU1_VU3	SP_G/SP_N	SP_N overflow





# T04

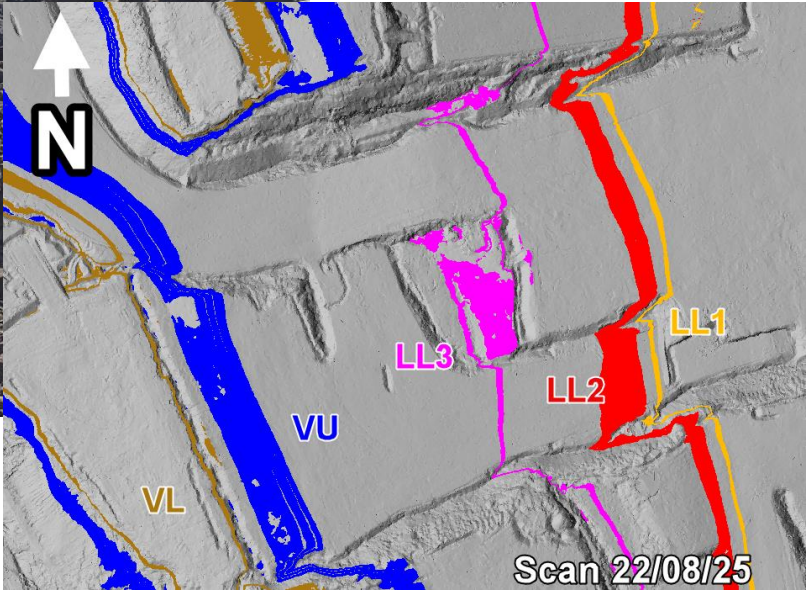
COAL CODE	STOCKPILE	COMMENTS
C_VU1_VU3	SP_O	
C_LL1	SP_B	Thin seam – take care when mining
C_LL2B_LL2T	SP_P	
C_LL3B	SP_Q	





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

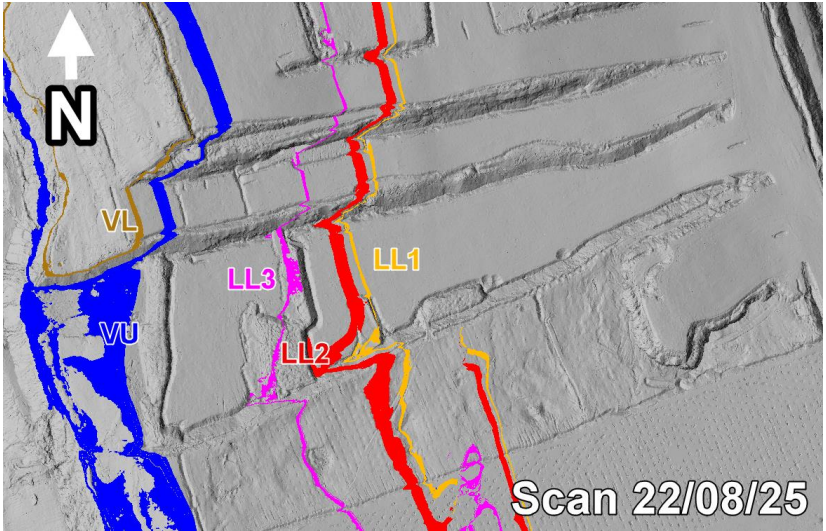




# T05/S01 Ramp 6 De-Stack



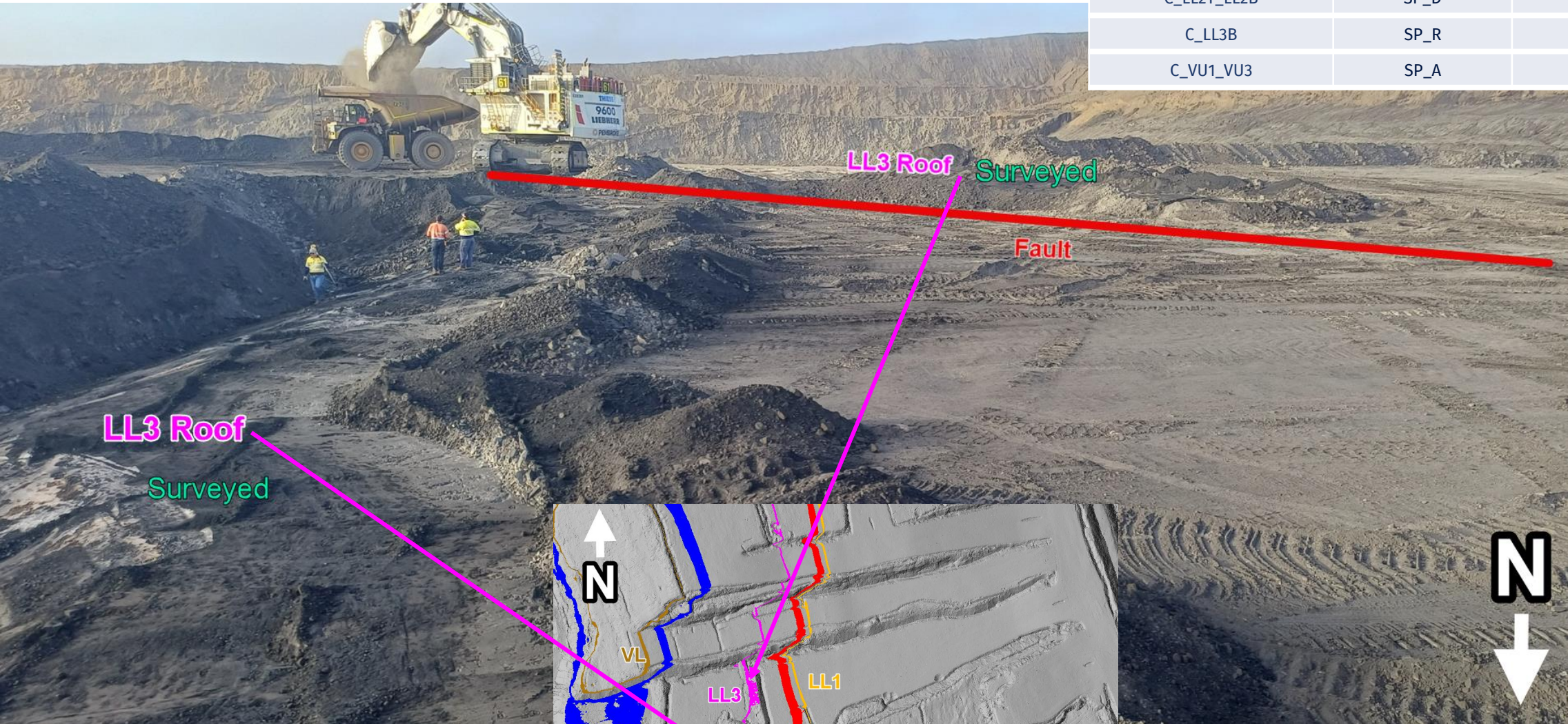
COAL CODE	STOCKPILE	COMMENTS
C_LL1	SP_B	Thin seam – take care when mining
C_LL2T_LL2B	SP_D	
C_LL3B	SP_R	Eastern Side
C_VU1_VU3	SP_A	



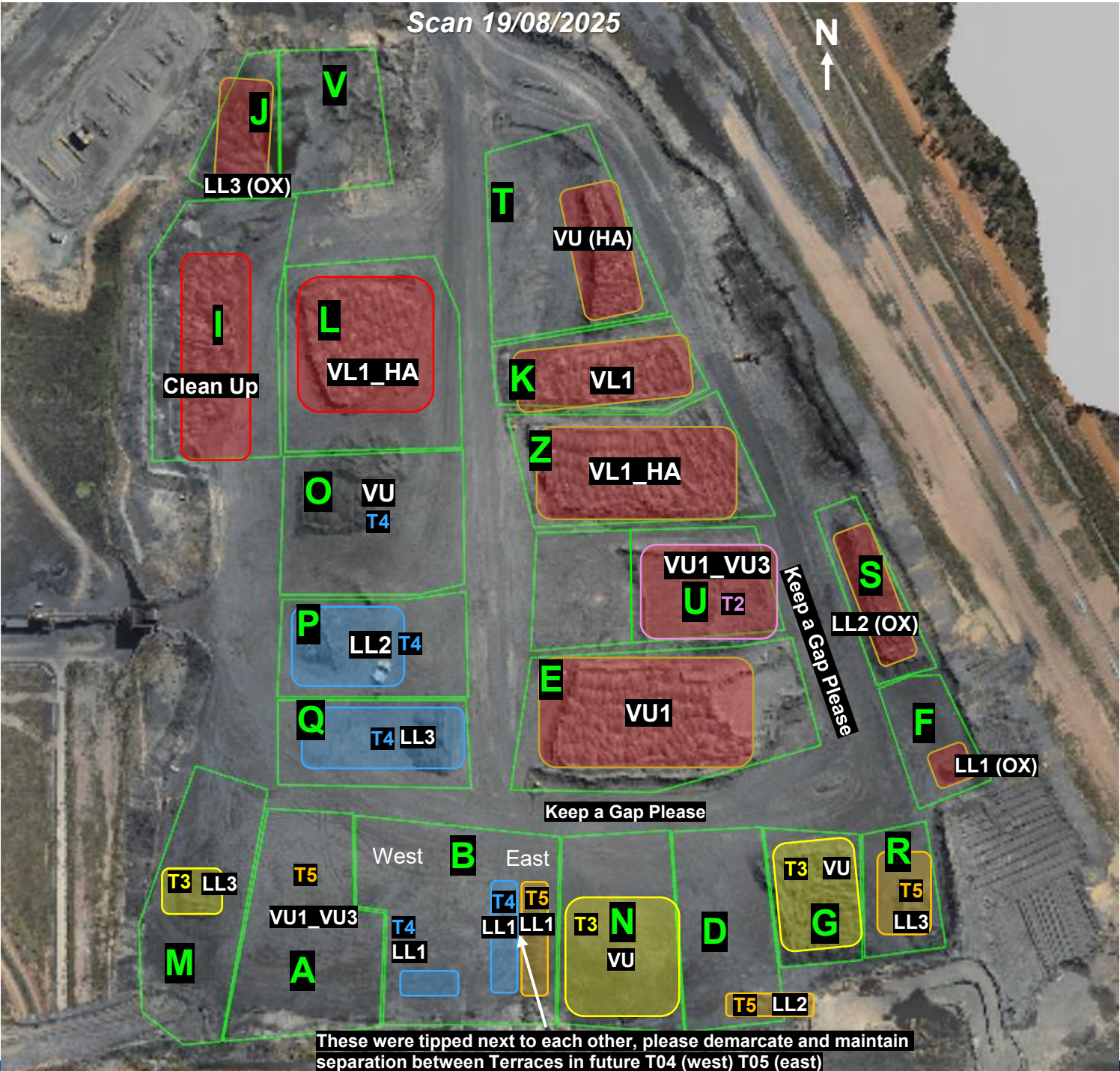


# T05/S01 Ramp 6 De-Stack

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





# CHPP Coal Feed Sequence

Comments

Currently on Blend 3

Once stockpile G is exhausted change to Blend 5  
Once stockpile T is exhausted change to Blend 6

Notes:

If having FB101 issues with stockpile T change to Blend 4

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
VL TRIAL				Straight			Yes	VL Trial Blend (VL13 and VL15)
Blend 2								
Blend 3	SP-G	SP-T		1:1	1	2	No	1 x VU (T03S01) : 1 x VU FA
Blend 4	SP-G/N	SP-Q		1:1	1	2	No	1 x VU (T04S01) : 1 x LL3 (T04S01)
Blend 5	SP-N	SP-T		1:1	1	2	No	1 x VU (T03S01) : 1 x VU FA
Blend 6	SP-N	SP-U		2:1	1	2	No	1 x VU (T03S01) : 2 x VU FA
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
VL TRIAL	1.35				To Primary	South		20%	20%	10.4%	11.0%	8
Blend 2												
Blend 3	1.37				To Primary			44%	15%	10.4%	11.0%	6
Blend 4	1.38				To Primary			48%	18%	10.4%	11.0%	8
Blend 5	1.37				To Primary			44%	15%	10.4%	11.0%	6
Blend 6	1.39				To Primary			50%	16%	10.4%	11.0%	6
Wet weather												



