

# ODC Daily Coaling Plan

20/08/2025

Geologist Contact: 0473 223 132



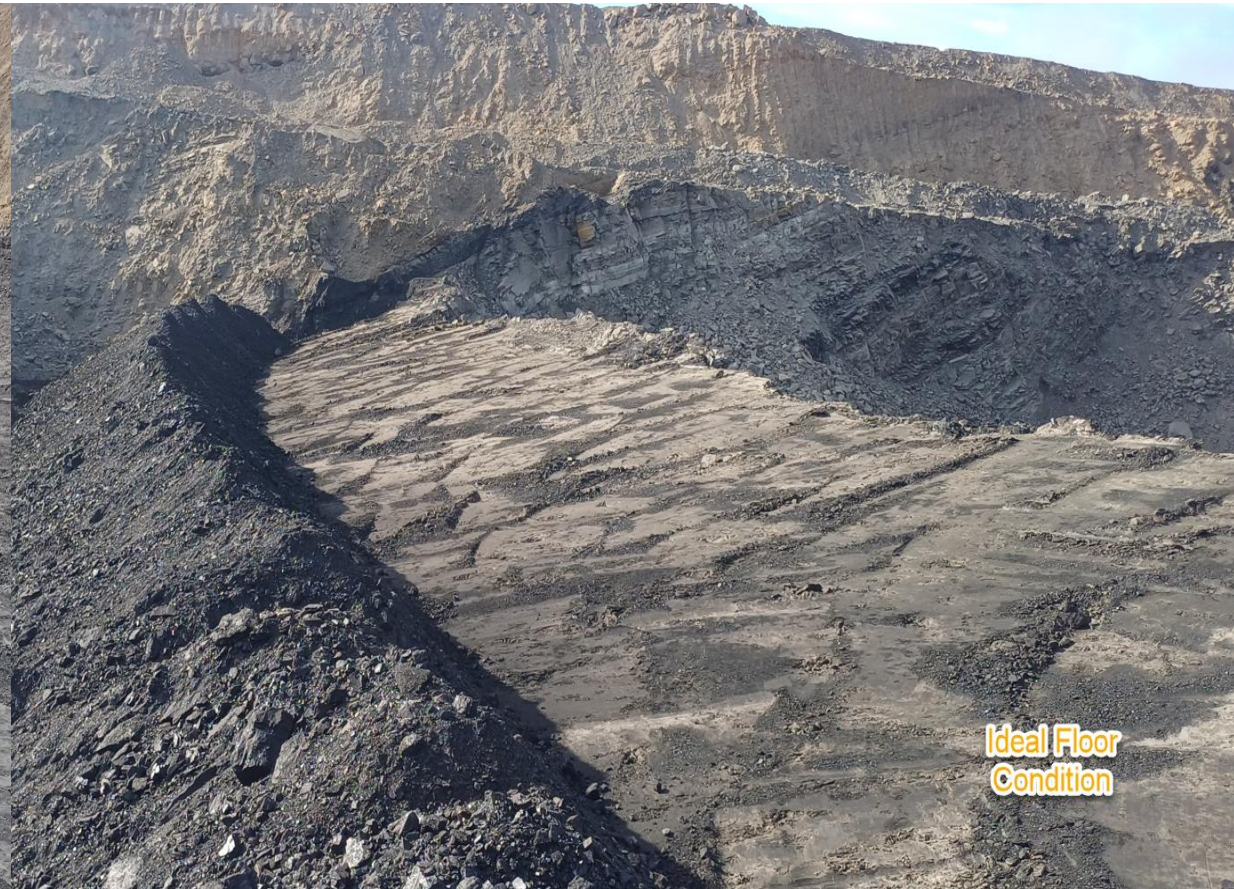
# Coal Locations

Location	Coal Type	Destination	Comments
T02	C_VU1_VU3	SP_C	
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	

All VL1 to go  
to the VL Pad



# Ideal Roof and Floor Conditions





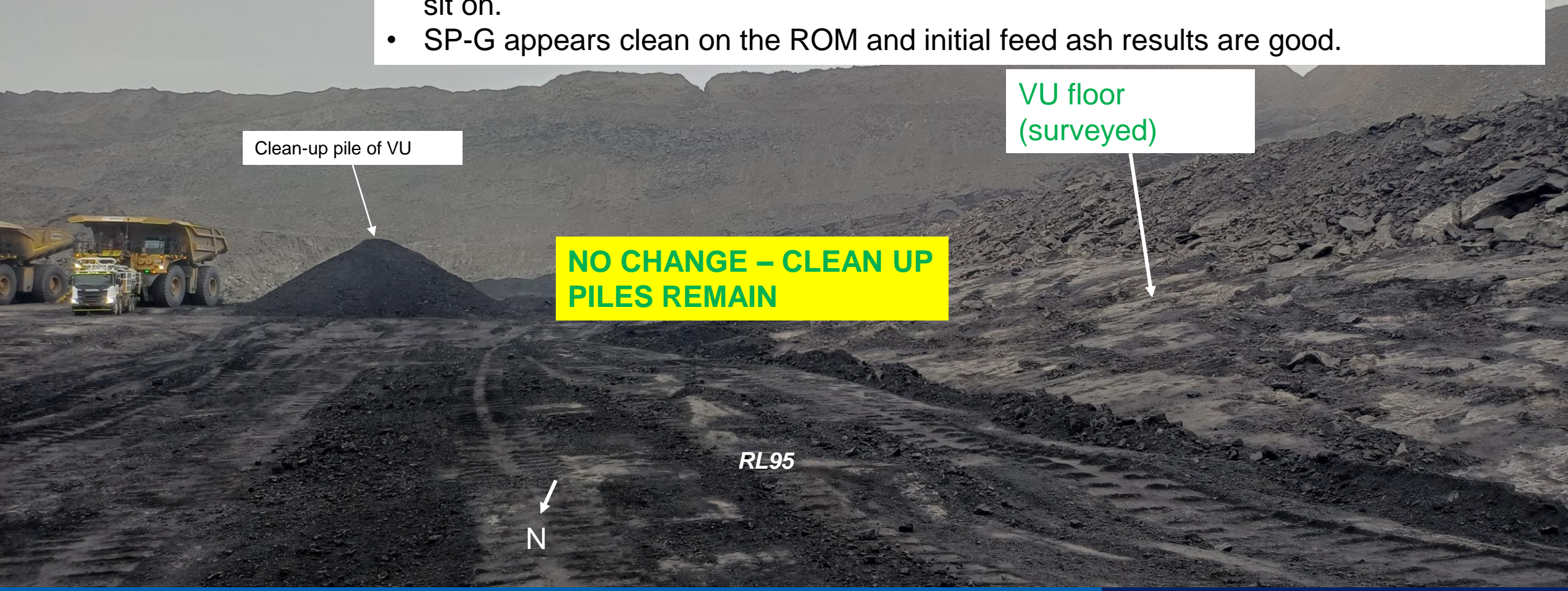
# T03/S01

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

Morning 19/08

## RL95 Mining Feedback:

- Good work in this area, roof and floor clean ups great
- Minor issues with VL1 parting pushed down on coal, and dozer padding out coal to sit on.
- SP-G appears clean on the ROM and initial feed ash results are good.



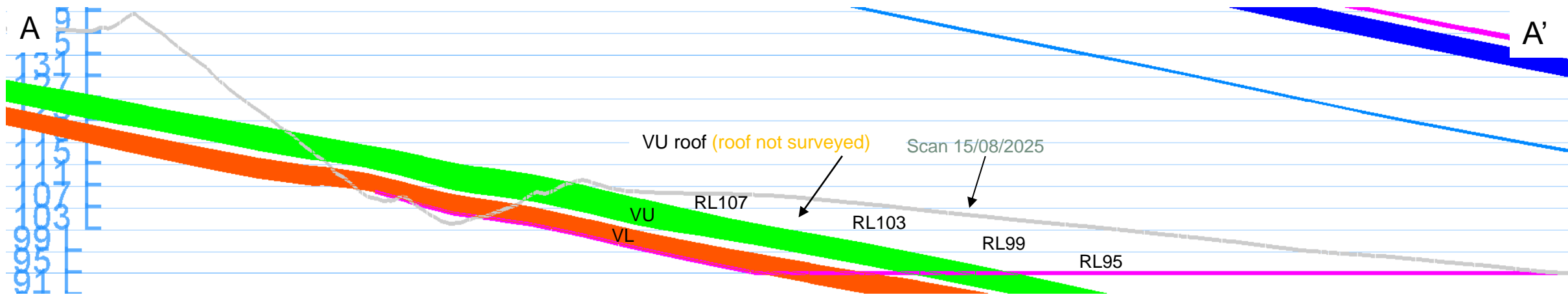


# T03/S01 North Ramp De-stack

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

20/08

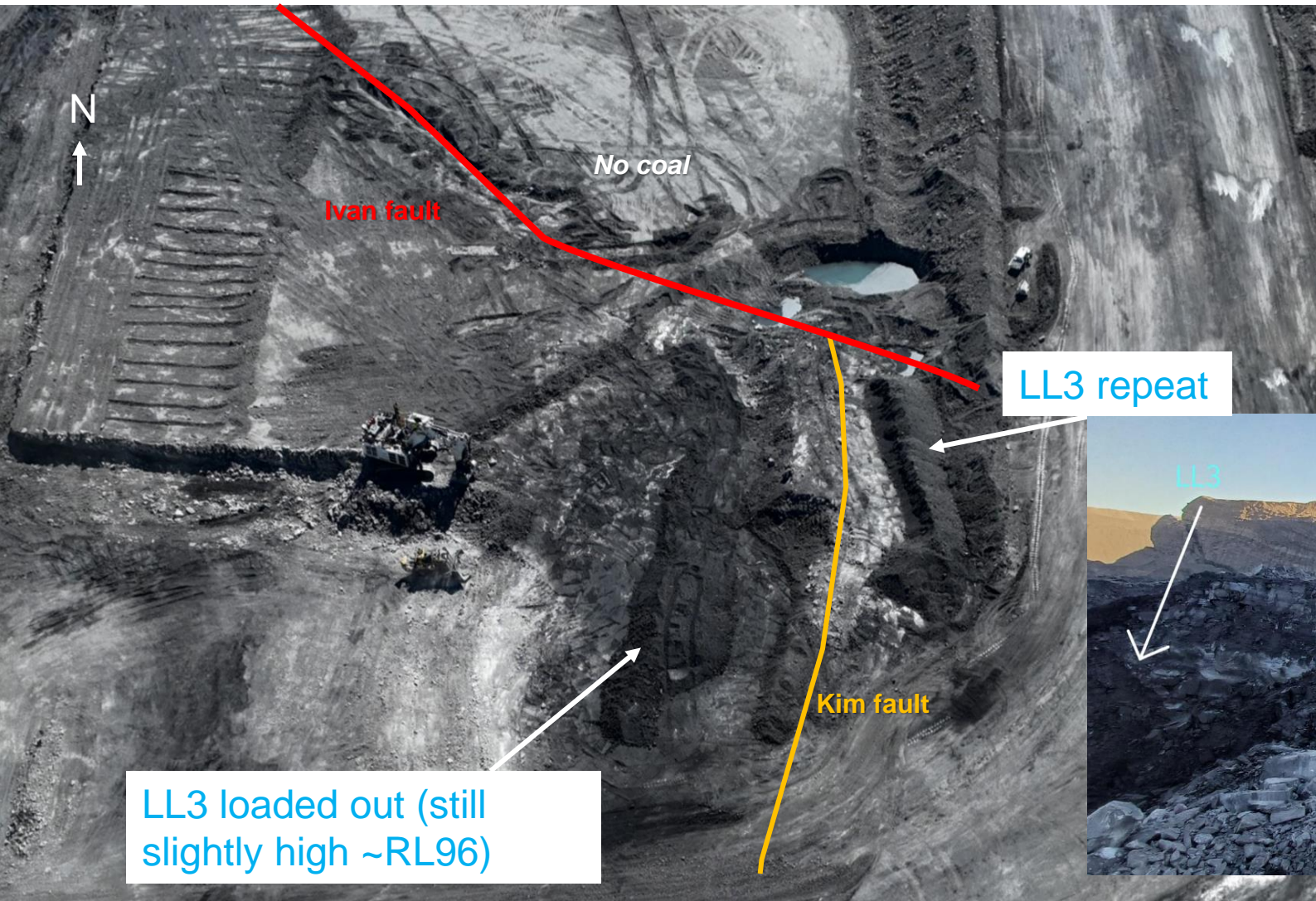
VU (partially surveyed) – clean up required and find parting





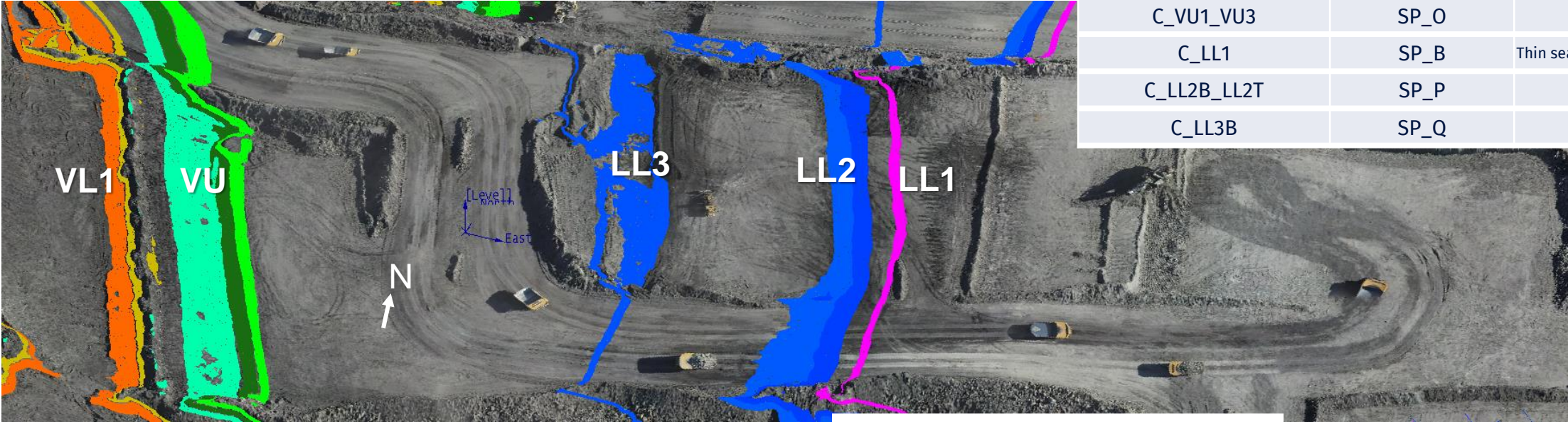
# T03/S02

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

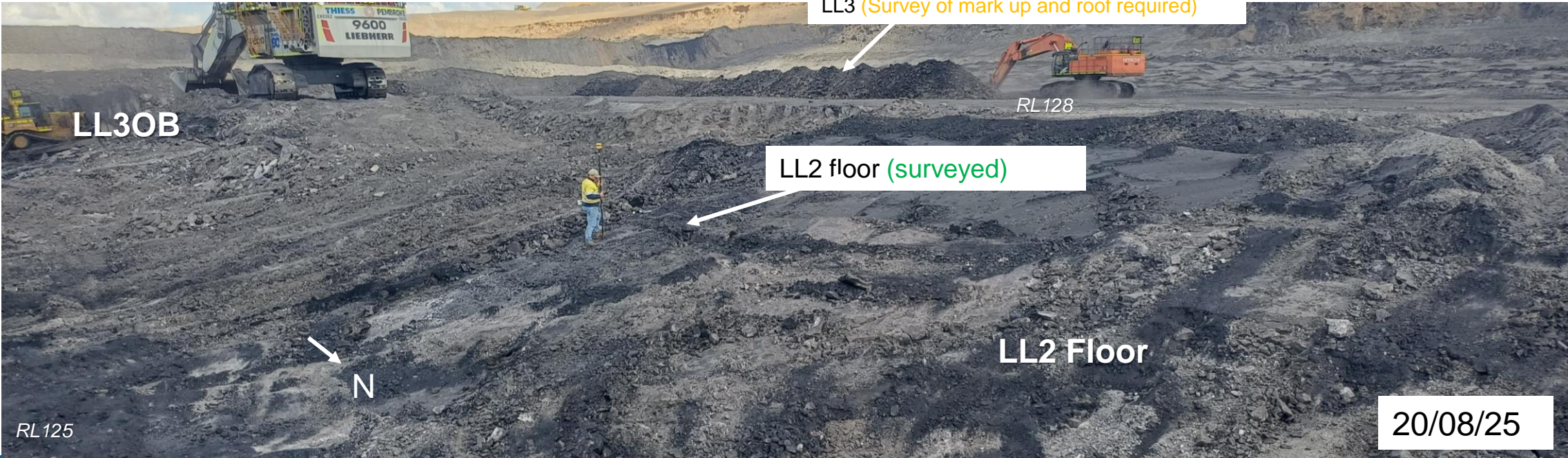




T04/S01 Ramp 5 De-Stack



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	





# T04/S01

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

VU

LL2

LL1

LL3

VL1

Scan 12/08/25

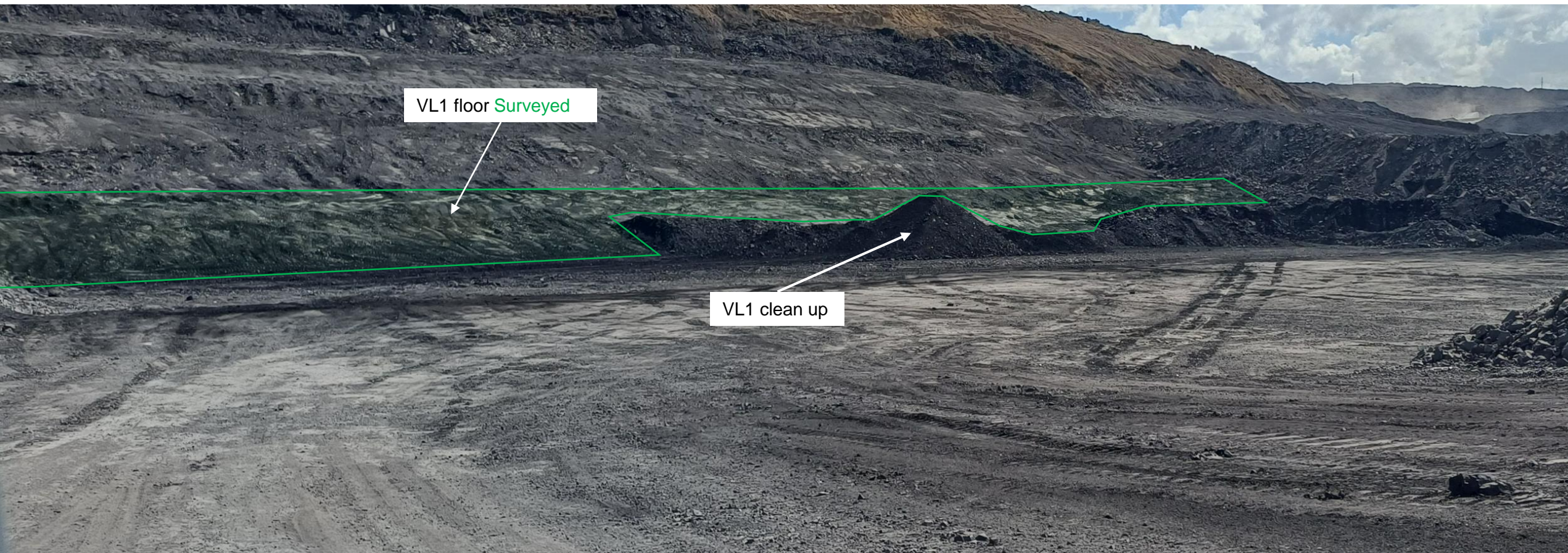
**THIESS**



# T04/S01

Mine VL1 to VL Pad

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

VU Southern end

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	

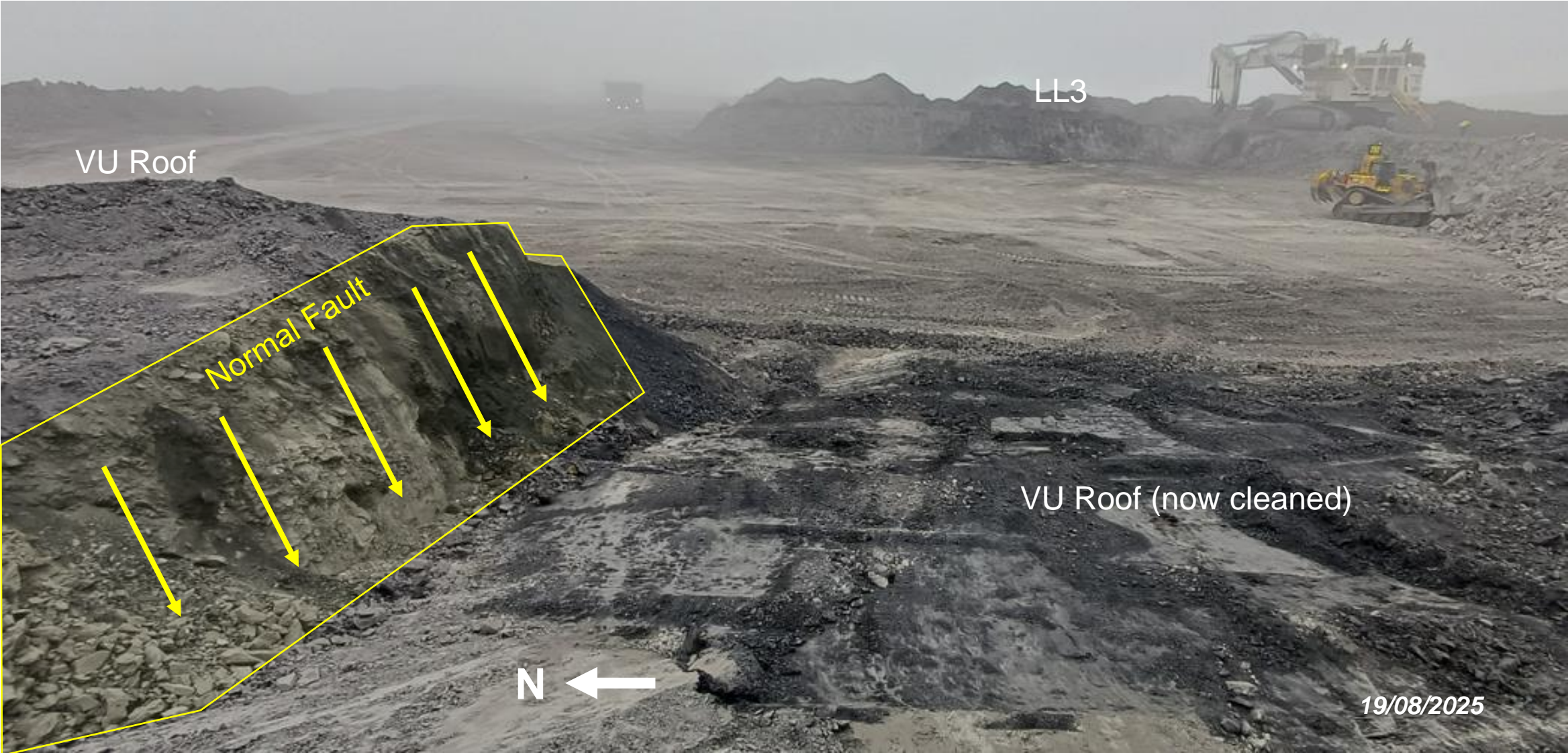




# T05/S01 Ramp 6 De-Stack

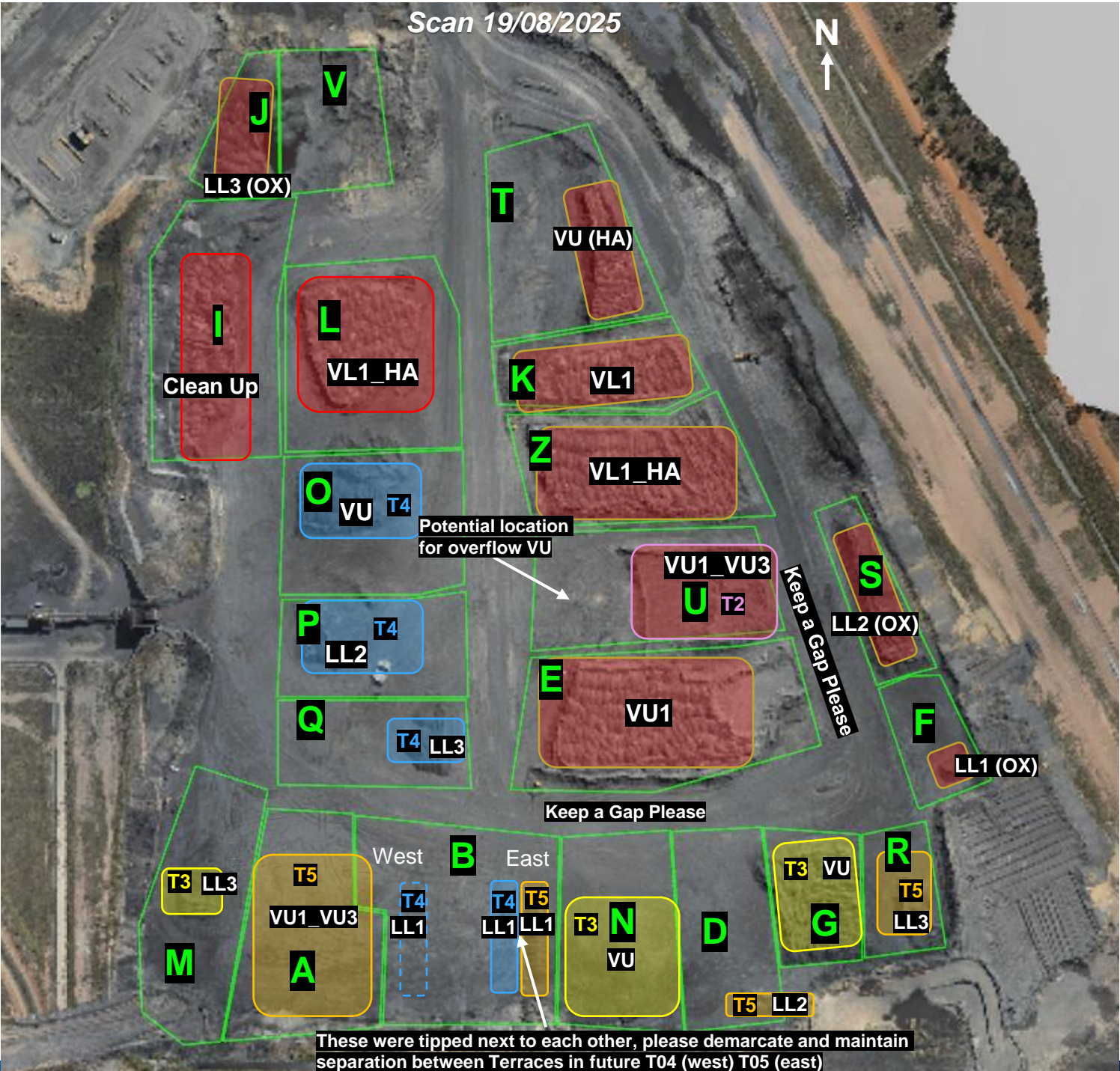
VU Northern end

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



# ROM





# CHPP Coal Feed Sequence

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

Comments

Notes:

Currently on Blend 2

Once stockpile O exhausted change to Blend 3

	Blends							
	Feed 1	Feed 2	Feed 3	Ratio	ROM Loaders	ROM Trucks	Direct Feed	Comments
Blend 1								
Blend 2	SP-O			Straight	1	2	No	VU (T04S01)
Blend 3	SP-G	SP-N		1:1	1	2	No	1 x VU (T03S01) : 1 x VU (T02S01)
Blend 4								
Blend 5	SP-G	SP-O		2:1	1	2	No	2 x VU (T03S01) : 1 x VU (T04S01)
Blend 6								
Wet weather	SP-G			Straight	1	2	No	VU (T03S01)

	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												
Blend 2	1.34				To Primary			63%	15%	10.4%	11.0%	6
Blend 3	1.38				To Primary			63%	15%	10.4%	11.0%	6
Blend 4												
Blend 5	1.4				To Primary			63%	15%	10.4%	11.0%	6
Blend 6												
Wet weather	1.4				To Primary			63%	15%	10.4%	11.0%	6



