ODC Daily Coaling Plan

23/09/2025

Geologist Contact: 0473 223 132





Coal Locations

Location	Coal Type	Destination	Comments
	C_VU1_VU3		
Т03	C_LL1		
103	C_LL2T_LL2B		
	C_LL3B		
	C_LL1	SP_B (East)	Keep separate from T04 LL1
T04	C_LL2T_LL2B	SP_U	SP_P as Overflow
104	C_LL3B	SP_M	
	C_VU1_VU3	Refer To VU Trial Slide	
	C_LL1	SP_B (West)	Keep separate from T04 LL1
T05	C_LL2T_LL2B	SP-C	
105	C_LL3B	SP-R	
	C_VU1_VU3	SP_O	Use SP_D as overflow

Location	Coal Type	Destination	Comments
	C_VL11_VL12	Waste	Capture as C_VL11_VL12
T03/04 – VL Coal	C_VL13	SP_T	Southern End
	C_VL15	SP_T2	Northern End



Ideal Roof and Floor Conditions



Test Holes

For the bottom seam in a dig can we please ensure a minimum of 3 test holes spread across the coal floor are dug, to refusal, prior to walking equipment away from the area.

For terraces 1 through 4 this will be in the VL floor. Terraces 5 onwards this will be the VU floor.

Can we make this a standard practice moving forward to prevent leaving

potential coal behind.

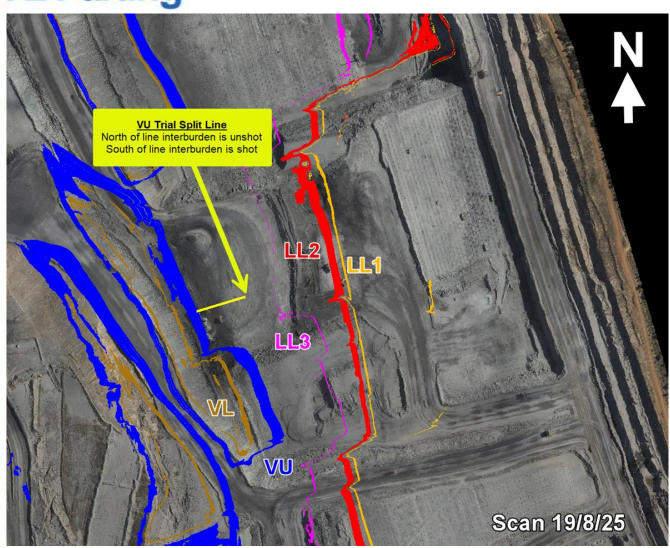
Example of why this is important



T04S01 – VU 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 22nd. 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.





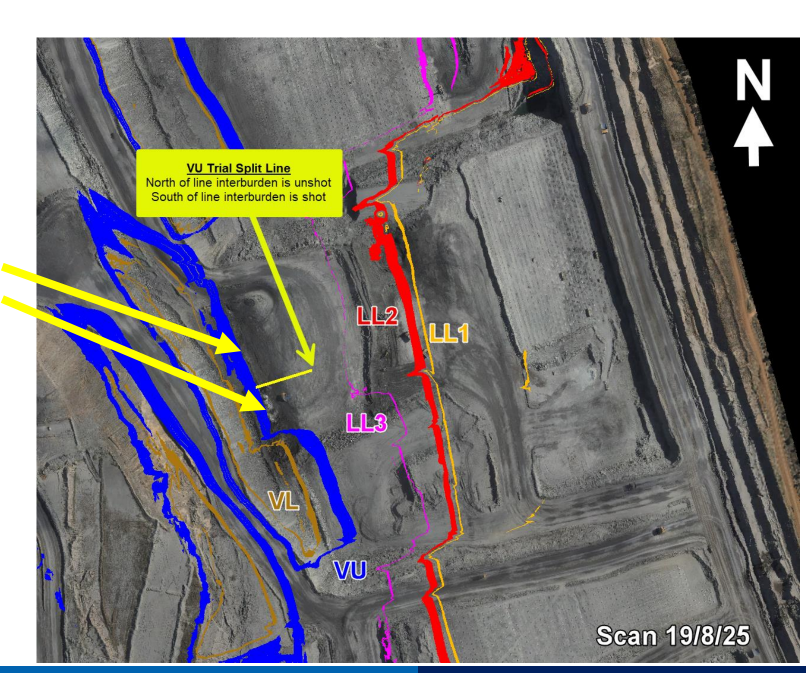
T04/S01

COAL CODE	STOCKPILE	COMMENTS
C_LL1	SP_B	Eastern Side
C_LL2B_LL2T	SP_U	SP_P as Overflow
C_VL11_VL12	Waste	
C_VL13	SP_T	Southern End
C_VL15	SP_T2	Northern End

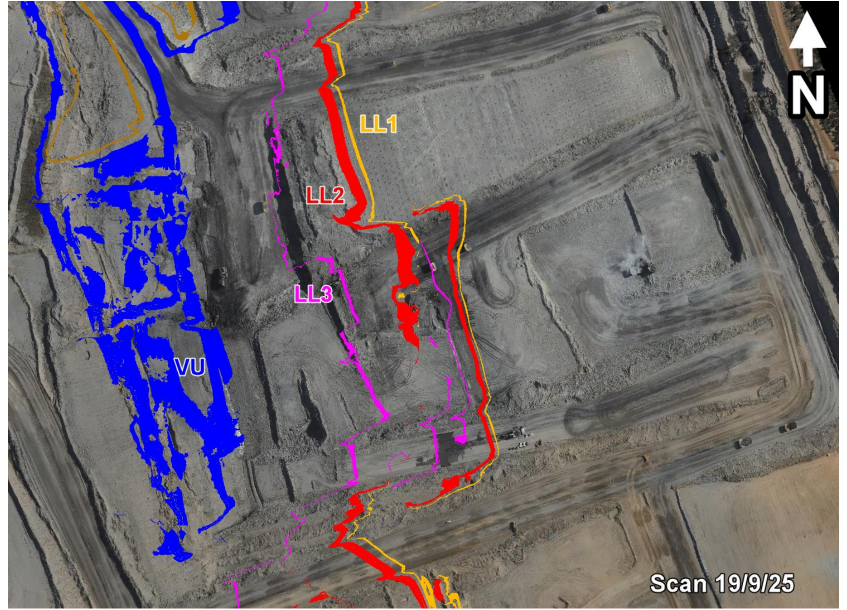
COAL CODE	STOCKPILE	COMMENTS
VU1_VU3	SP_P	Coal north of split line, interburden has been shot
VU1_VU3	SP_A	Coal south of split line, interburden is un-shot

When VU roof is exposed and cleaned, contact geology and we will mark out the split line in white paint. The line also exists in the gps files for this dig.





T05



COAL CODE	STOCKPILE	COMMENTS
C_LL1	SP_B	Western Side
C_LL2T_LL2B	SP_C	
C_LL3B	SP_R	
C_VU1_VU3	SP_O	Use SP_D as overflow



T05/S01



	COAL CODE	STOCKPILE	COMMENTS
	C_LL1	SP_B	Western Side
	C_LL2T_LL2B	SP_C	
Ī	C_LL3B	SP_R	
	C_VU1_VU3	SP_O	Use SP_D as overflow



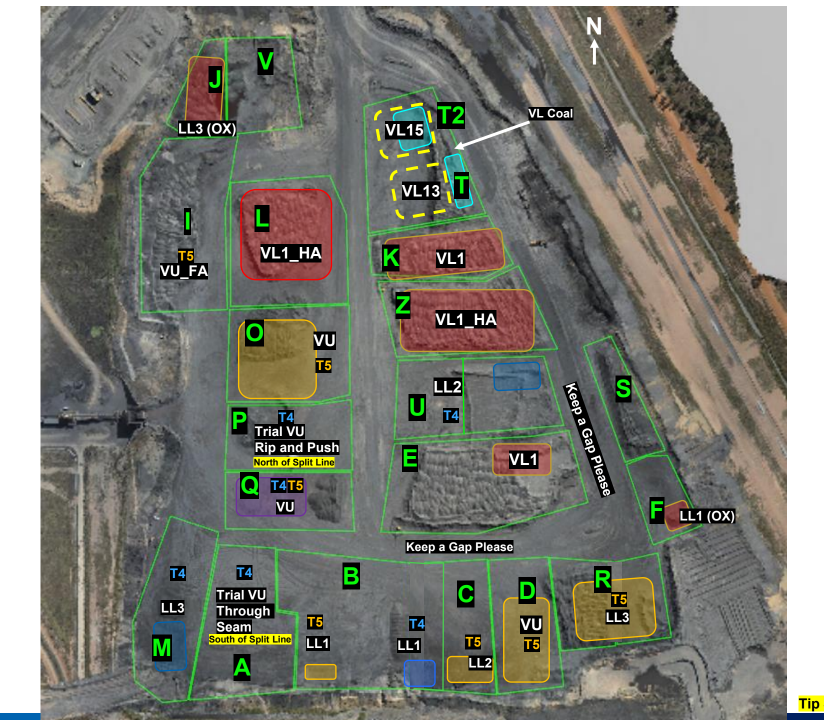
T05/S02

COAL CODE	STOCKPIL E	COMMENTS				
C_LL1	SP_B	Western Side				
C_LL2T_LL2B	SP_C					
C_LL3B	SP_R					
C_VU1_VU3	SP_O	Use SP_D as overflow				



THIESS

ROM



THIESSTip Stockpiles South to North



VL1 ROM Pad



CHPP Coal Feed Sequence

Continue

Currently Running Blend 2

If no LL2 available change to Blend 3

If no LL1/LL2 or VU available change to Blend 6

In Truck Blending required for Blend 2, 3, 4 and 5 (email sent)

Auto trucks dumping LL2 on both C and D. Utilise whichever stockpile is available. Auto trucks dumping VU on both O and Q. Utilise whichever stockpile is available.

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	acti ve	
VL TRIAL	SP-T2			Straight				VL Trial Blend (VL15)		
Blend 2	SP-U/C	SP-E		1:1				1 x LL2 (T05S01): 1 x VL	х	
Blend 3	SP-B	SP-R	SP-E	1:1:1				1 xLL1 (T04S02) : 1 x (LL3 T05S02) : 1 x VL		
Blend 4	SP-U	SP-I		1:1				1 x LL2 (T04S01) : 1 x CC		
Blend 5	SP-O/Q	SP-I		1:1				1 x VU (T05S01) : 1 x CC		
Blend 6	SP-K			Straight				Straight VL		
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	acti ve
VL TRIAL	1.4				To Primary	North		20%	20%	10.4%	11.0%	8	
Blend 2	1.47				To Primary			42%	17%	10.4%	11.0%	8	X
Blend 3	1.41				To Primary			40%	16%	10.4%	11.0%	9	
Blend 4	1.47				To Primary			42%	17%	10.4%	11.0%	8	
Blend 5	1.38				To Primary			44%	15%	10.4%	11.0%	8	
Blend 6	1.41				To Primary			20%	20%	20.0%	11.0%	9	
Wet weather													



