ODC Daily Coaling Plan

12/09/2025

Geologist Contact: 0473 223 132





Coal Locations

Location	Coal Type	Destination	Comments
Т03	C_VU1_VU3	SP_F (north)	Stockpile separately to the LL1 OX
	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.
Т04	C_LL1	SP_B (west)	Thin seam – take care when mining
	C_LL2T_LL2B	SP_P	
	C_LL3B	SP_A	
	C_VU1_VU3		
Т05	C_LL1	SP_B (east)	Thin seam – take care when mining
	C_LL2T_LL2B	SP-C	
	C_LL3B	SP-R	Thin seam – take care when mining
	C_VU1_VU3	SP_O	

NON-	
Trial	
VL1 to	
VL_PA	D

Location	Coal Type	Destination	Comments
T03/04 – VL Trial	C_VL11_VL12	VL_Pad	North-Eastern Section (Separate from other VL)
	C_VL13	SP_T	Southern End
	C_VL15	SP_T2	Northern End



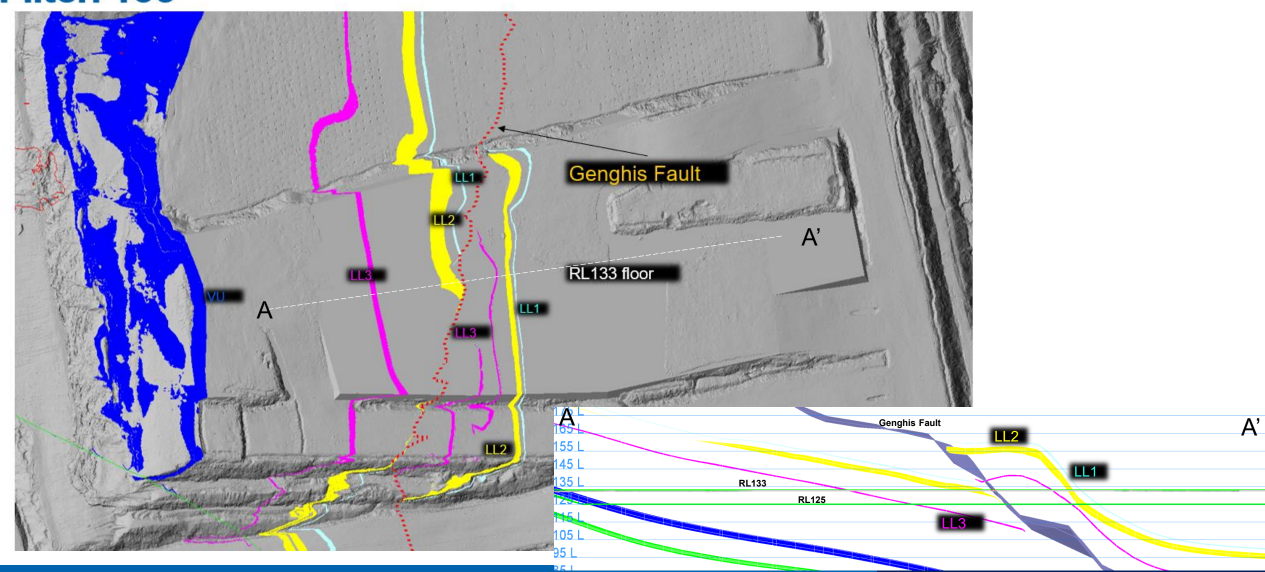
Ideal Roof and Floor Conditions



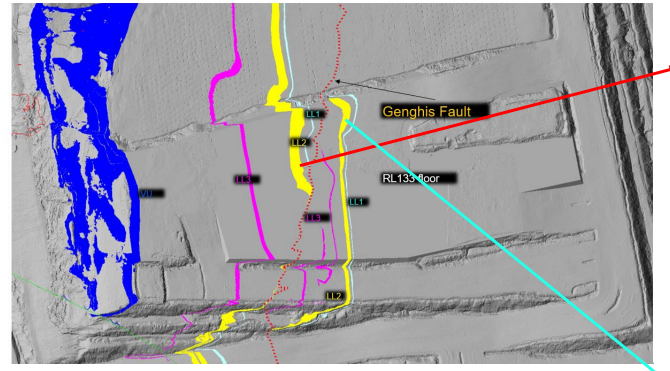
T05/S02

COAL CODE	STOCKPILE	COMMENTS
C_LL1	SP_B (east)	Thin seam – take care when mining
C_LL2T_LL2B	SP_C	Stockpile on SP-N
C_LL3B	SP_R	Eastern Side
C VU1 VU3	SP O	

Flitch 133



Flitch 133 T05/S02



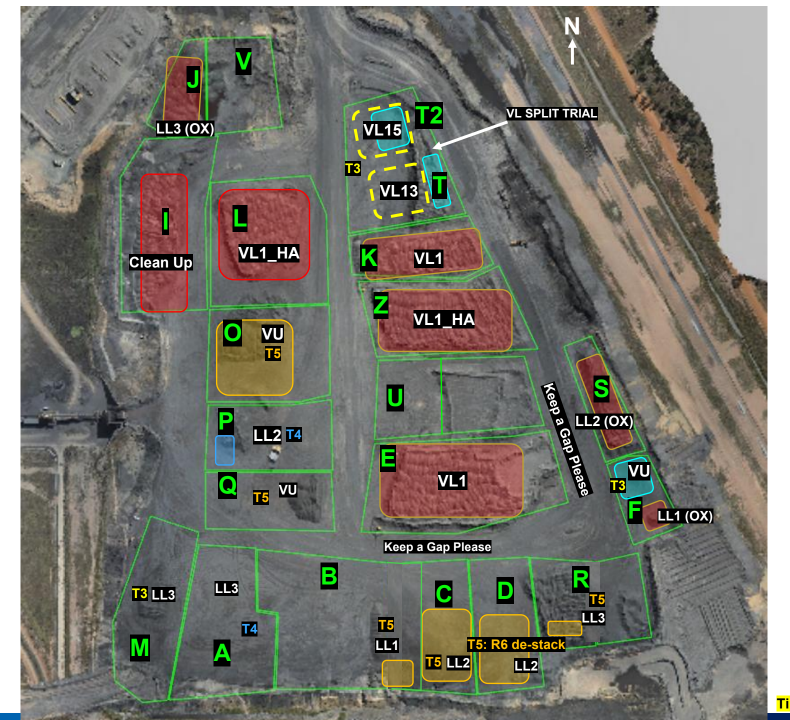








ROM



THIESSTip Stockpiles South to North



CHPP Coal Feed Sequence

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

Comments

Currently running Blend 3
Once Stockpile O is exhausted change to Blend 4
Once Stockpile Q is exhausted change to Blend 5

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

Blend 4 and 5 are similar blends, when changing between blends conitnue to run same SG.

				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-C	SP-E		1:1				1 x LL2 (T05S01): 1 x V	L
Blend 3	SP-O	SP-E		1:1				1 x VU (T05S01): 1 x VI	LX
Blend 4	SP-Q	SP-E		1:1				1 x VU (T05S01): 1 x VI	L
Blend 5	SP-I	SP-L		1:1				1 x CC : 1 x VL HA	
Blend 6	SP-K			Straight				VL	
Wet weather									



