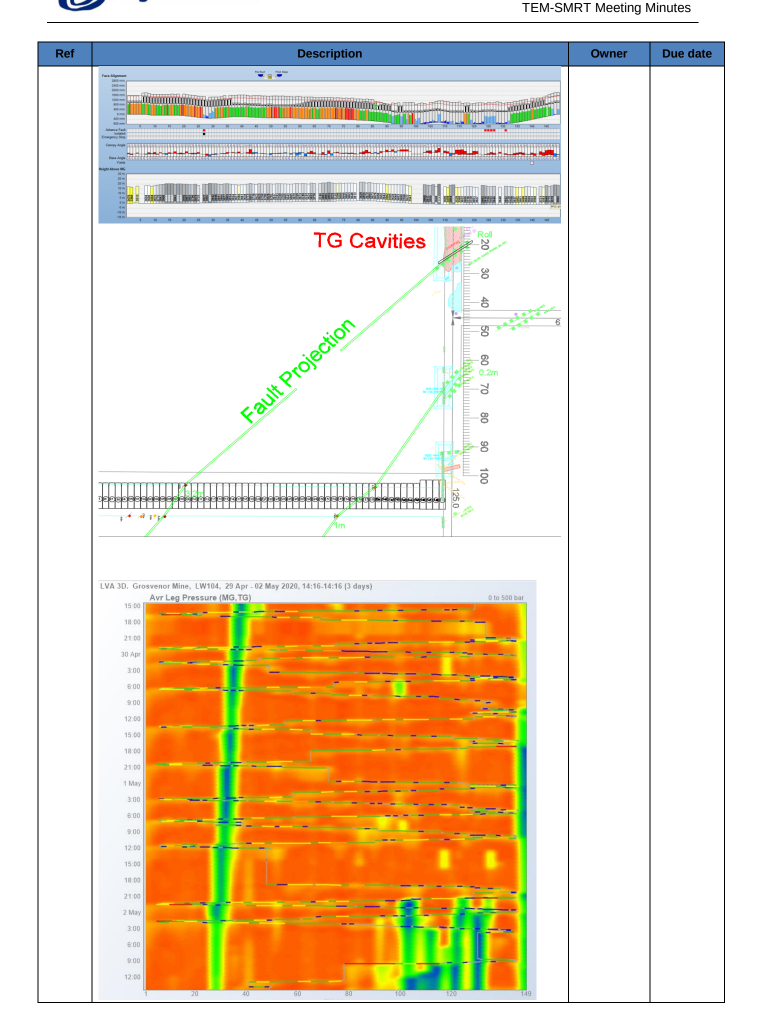




TEM-SMRT Meeting Minutes

Meeting Minute	es	LW104 CH	1 4002				
Date / Time	02/05/20 14:30	02/05/20 14:30					
Location	Tech Serv.	Tech Serv.					
Chairperson	Neil Bryan						
Attendees			Name		Initial		
Undermanager			Neil Bryan		NB		
Mine Geologist			James McGuiness		JM		
LW Mining Co-Ordinator			Mick Copeland		MC		
Roster Geotech.			Ed Steed		ES		
Undermanager			Adam Kruse		ВС		
VO			Mark Johnston		MJ		
Apologies							
-							
File Location	W:\Technical S	Services\Sha	ared\ LW104\11. IMT Minutes\SMRT\				
Minutes Taken / Updated by James M		James M	/IcGuiness				
Objective		Review	conditions and determine a plan for going forward				
Ref			Description	0	Due dete		
A contract of the contract of			Description	Owner	Due date		
1.0 Backgroun	d Information		Description	Owner	Due date		
1.0 Backgroun		Fault #108,	, 0.8m Normal Fault #138	Owner	Due date		
	3.2m Normal		·	Owner	Due date		
•	3.2m Normal Delamination through large	mostly 0.5 area, #97-	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132	Owner	Due date		
•	3.2m Normal Delamination through large TTF good, mo	mostly 0.5 area, #97- stly 1m and	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts.	Owner	Due date		
•	3.2m Normal Delamination through large TTF good, mo	mostly 0.5 area, #97- stly 1m and vangle, f	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. face parallel shear extending from TG in	Owner	Due date		
	3.2m Normal Delamination through large TTF good, mo Probable low combination	mostly 0.5 area, #97- stly 1m and v angle, f with two f	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. face parallel shear extending from TG in faults, and proximity to turnaround, creating	Owner	Due date		
	3.2m Normal Delamination through large TTF good, mo Probable low combination wide spread of	mostly 0.5 area, #97- stly 1m and v angle, f with two f delaminatio	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. face parallel shear extending from TG in faults, and proximity to turnaround, creating on	Owner	Due date		
	3.2m Normal Delamination through large TTF good, mo Probable low combination wide spread of	mostly 0.5 area, #97- stly 1m and v angle, f with two f delamination	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. face parallel shear extending from TG in faults, and proximity to turnaround, creating	Owner	Due date		
•	3.2m Normal Delamination through large TTF good, mo Probable low combination wide spread of Additional cav	mostly 0.5 area, #97-stly 1m and vangle, for with two followity to top cod 3 cans vis	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. Face parallel shear extending from TG in faults, and proximity to turnaround, creating on of seam 147-149, TG goaf normal, to rear #149	Owner	Due date		
•	3.2m Normal Delamination through large TTF good, mo Probable low combination wide spread of Additional cav and rill aroun Pre-consolida	mostly 0.5 area, #97-stly 1m and wangle, for with two followity to top odd 3 cans vistion in TG for area.	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. face parallel shear extending from TG in faults, and proximity to turnaround, creating on of seam 147-149, TG goaf normal, to rear #149 sible into goaf	Owner	Due date		
•	3.2m Normal Delamination through large TTF good, mo Probable low combination wide spread of Additional cav and rill aroun Pre-consolida	mostly 0.5 area, #97-stly 1m and vangle, for with two followity to top cod 3 cans visition in TG followers are to gas a formal f	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. face parallel shear extending from TG in faults, and proximity to turnaround, creating on of seam 147-149, TG goaf normal, to rear #149 sible into goaf from Ch4001 – 3989	Owner	Due date		
•	3.2m Normal Delamination through large TTF good, mo Probable low combination wide spread of Additional cav and rill aroun Pre-consolida Slow retreat of	mostly 0.5 area, #97-stly 1m and vangle, for with two followity to top cod 3 cans visition in TG followers are to gas a formal f	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. face parallel shear extending from TG in faults, and proximity to turnaround, creating on of seam 147-149, TG goaf normal, to rear #149 sible into goaf from Ch4001 – 3989 and maintenance window last 24hr.	Owner	Due date		
MG 4002	3.2m Normal Delamination through large TTF good, mo Probable low combination wide spread of Additional cav and rill aroun Pre-consolida Slow retreat of	mostly 0.5 area, #97-stly 1m and vangle, for with two followity to top cod 3 cans visition in TG followers are to gas a formal f	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. face parallel shear extending from TG in faults, and proximity to turnaround, creating on of seam 147-149, TG goaf normal, to rear #149 sible into goaf from Ch4001 – 3989 and maintenance window last 24hr. LLL 104 FACE PROFILE TG CH: 4005m	Owner	Due date		
MG	3.2m Normal Delamination through large TTF good, mo Probable low combination wide spread of Additional cav and rill aroun Pre-consolida Slow retreat of	mostly 0.5 area, #97-stly 1m and vangle, for with two followity to top cod 3 cans visition in TG followers are to gas a formal f	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. face parallel shear extending from TG in faults, and proximity to turnaround, creating on of seam 147-149, TG goaf normal, to rear #149 sible into goaf from Ch4001 – 3989 and maintenance window last 24hr. July 104-104 TG CH: Deliam to 1m applies to 2m (2014) to 3m (2014) to 3	Owner	Due date		
MG (3.2m Normal Delamination through large TTF good, mo Probable low combination wide spread of Additional cav and rill aroun Pre-consolida Slow retreat of	mostly 0.5 area, #97-stly 1m and vangle, for with two followity to top cod 3 cans visition in TG followers are to gas a formal f	, 0.8m Normal Fault #138 5-1m and increasing to top of seam in parts 132 d able to knuckle up, up to 1.5m in parts. Face parallel shear extending from TG in faults, and proximity to turnaround, creating on of seam 147-149, TG goaf normal, to rear #149 sible into goaf from Ch4001 – 3989 and maintenance window last 24hr. LLL 104 FACE PROFILE TG CH: 4005m Polam to 2m 2102-128 TG CH: 4005m Polam to 2m 2102-128	Owner	Due date		







GROSVENOR COAL MINE

TEM-SMRT Meeting Minutes

Ref	Description	Owner	Due date				
2.0 Discussion Points							
	Interaction of structures						
	 Option of extending consolidation to TG 						
	 DSI previously mobilised, gear in position 						
3.0 Plan Moving Forward							
	 PUR 97 – 132, 4.5m up holes (C) 						
	• Fill 112-116						
	 Review opportunities for TG PCB installation work 						
Next Me	eting date / Time As required	,	1				

Actions from SMRT Meeting					
Action	Who	When			
Circulate Fill Plan	JRM	Now			