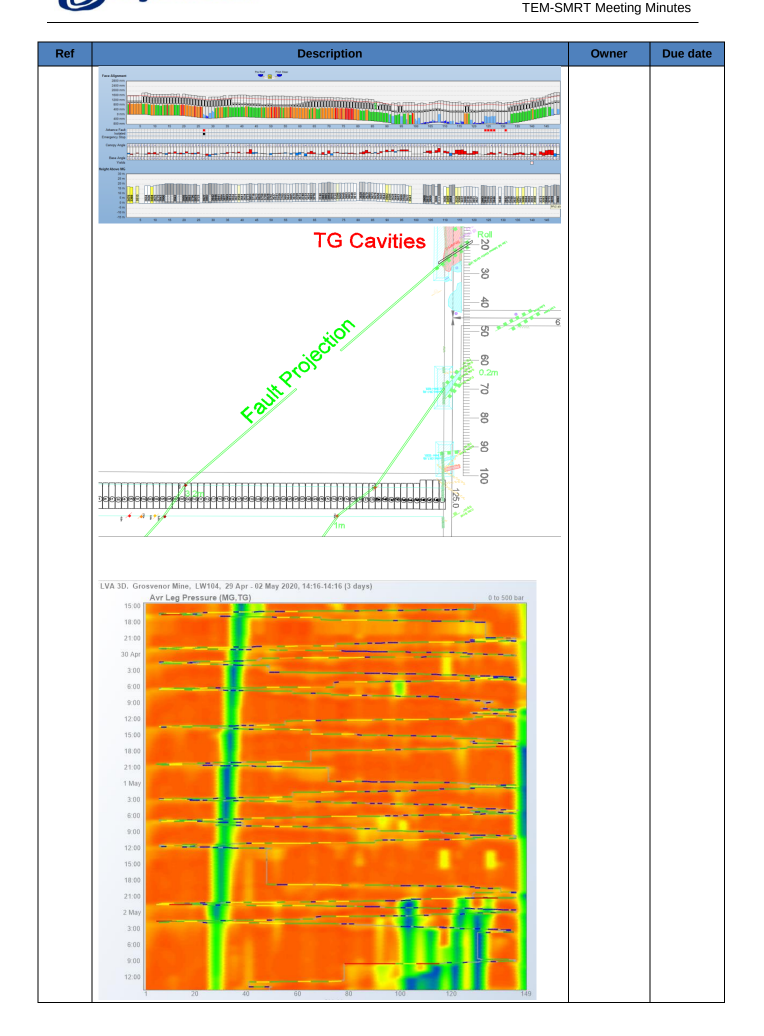




## TEM-SMRT Meeting Minutes

Meeting Minutes LW10		LW104 CH	4002		
Date / Time	02/05/20 14:30				
Location	Tech Serv.				
Chairperson	Neil Bryan				
Attendees	dees		Name		Initial
Undermanager			Neil Bryan		NB
Mine Geologist			James McGuiness		JM
LW Mining Co-Ordinator			Mick Copeland		МС
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	// AcGuiness		
Objective Review conditions and determine a plan for going forward					
Ref			Description	Owner	Due date
1.0 Background	I Information				
•	3.2m Normal	Fault #108	, 0.8m Normal Fault #138		
•	Delamination mostly 0.5-1m and increasing to top of seam in parts				
	through large		132		
•	TTF good, mo	stly 1m and	132 d able to knuckle up, up to 1.5m in parts.		
•	TTF good, mo Probable low	stly 1m and	132 d able to knuckle up, up to 1.5m in parts. ace parallel shear extending from TG in		
•	TTF good, mo Probable low combination	stly 1m and angle, f with two f	132 d able to knuckle up, up to 1.5m in parts. ace parallel shear extending from TG in aults, and proximity to turnaround, creating		
•	TTF good, mo Probable low combination wide spread c	stly 1m and angle, f with two f lelaminatio	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		
•	TTF good, mo Probable low combination wide spread c	stly 1m and and angle, for the state of the	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		
•	TTF good, mo Probable low combination wide spread c Additional cav and rill around	stly 1m and angle, for angle, for angle, for angle, for angle for	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		
	TTF good, mo Probable low combination wide spread c Additional cav and rill around Pre-consolida	stly 1m and angle, for angle, for with two following to top conditions are stated as the state of the state o	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		
	TTF good, mo Probable low combination wide spread c Additional cav and rill around Pre-consolida	stly 1m and angle, for angle, for angle, for angle for a	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		
•	TTF good, mo Probable low combination wide spread of Additional cav and rill around Pre-consolida Slow retreat of	stly 1m and angle, for angle, for angle, for angle for a	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.  JLL 104 FACE PROFILE		
• MG 0	TTF good, mo Probable low combination wide spread of Additional cav and rill around Pre-consolida Slow retreat of	stly 1m and angle, for angle, for angle, for angle for a	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.  ALL 104 FACE PROFILE  TG CH:  Delam to 1m		
• • • •	TTF good, mo Probable low combination wide spread of Additional cav and rill around Pre-consolida Slow retreat of	stly 1m and angle, for angle, for angle, for angle for a	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:		
MG 0	TTF good, mo Probable low combination wide spread of Additional cav and rill around Pre-consolida Slow retreat of	stly 1m and angle, for angle, for angle, for angle for a	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.  ALL 104 FACE PROFILE  Delam to 1m around cavity to 3m arizo-13m cavity		







## GROSVENOR COAL MINE

## TEM-SMRT Meeting Minutes

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

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