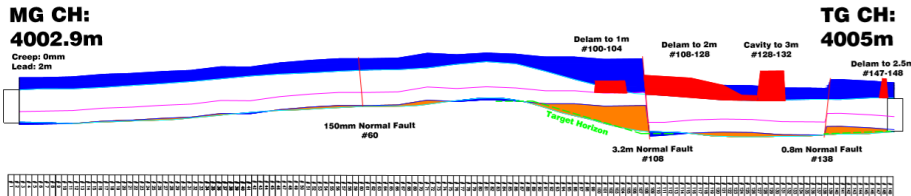


<b>Meeting Minutes</b>		<b>LW104 CH 4002</b>	
<b>Date / Time</b>	02/05/20 14:30		
<b>Location</b>	Tech Serv.		
<b>Chairperson</b>	Neil Bryan		
<b>Attendees</b>	<b>Name</b>	<b>Initial</b>	
Undermanager	Neil Bryan	NB	
Mine Geologist	James McGuiness	JM	
LW Mining Co-Ordinator	Mick Copeland	MC	
Roster Geotech.	Ed Steed	ES	
Undermanager	Adam Kruse	BC	
VO	Mark Johnston	MJ	
<b>Apologies</b>			
-			
<b>File Location</b>	<a href="W:\Technical Services\Shared\ LW104\11. IMT Minutes\SMRT\">W:\Technical Services\Shared\ LW104\11. IMT Minutes\SMRT\</a>		
<b>Minutes Taken / Updated by</b>	James McGuiness		
<b>Objective</b>	Review conditions and determine a plan for going forward		
<b>Ref</b>	<b>Description</b>	<b>Owner</b>	<b>Due date</b>
<b>1.0 Background Information</b>			
	<ul style="list-style-type: none"> <li>• 3.2m Normal Fault #108, 0.8m Normal Fault #138</li> <li>• Delamination mostly 0.5-1m and increasing to top of seam in parts through large area, #97-132</li> <li>• TTF good, mostly 1m and able to knuckle up, up to 1.5m in parts.</li> <li>• Probable low angle, face parallel shear extending from TG in combination with two faults, and proximity to turnaround, creating wide spread delamination</li> <li>• Additional cavity to top of seam 147-149, TG goaf normal, to rear #149 and rill around 3 cans visible into goaf</li> <li>• Pre-consolidation in TG from Ch4001 – 3989</li> <li>• Slow retreat due to gas and maintenance window last 24hr.</li> </ul> <p style="text-align: center;"><b>LONGWALL 104 FACE PROFILE</b></p> 		

Ref	Description	Owner	Due date
	<p><b>TG Cavities</b></p> <p><b>Fault Projection</b></p> <p>LVA 3D. Grosvenor Mine, LW104, 29 Apr - 02 May 2020, 14:16-14:16 (3 days)          Avr Leg Pressure (MG.TG) 0 to 500 bar</p>		



Ref	Description	Owner	Due date
<b>2.0 Discussion Points</b>			
	<ul style="list-style-type: none"> <li>Interaction of structures</li> <li>Option of extending consolidation to TG</li> <li>DSI previously mobilised, gear in position</li> </ul>		
<b>3.0 Plan Moving Forward</b>			
	<ul style="list-style-type: none"> <li>PUR 97 – 132, 4.5m up holes (C)</li> <li>Fill 112-116</li> <li>Review opportunities for TG PCB installation work</li> </ul>		
<b>Next Meeting date / Time</b>	<b>As required</b>		

<b>Actions from SMRT Meeting</b>		
<b>Action</b>	<b>Who</b>	<b>When</b>
Circulate Fill Plan	JRM	Now