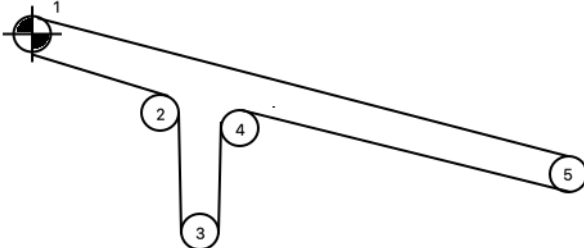


2. Summary

Conveyor 1:
Splice – C/S skive lifting in centre – Cold Repairs required
Belt rubbing on structure through tail pulley – tracking required
Build up of material under tail pulley rubbing on belt – Cleaning required
LHS skirting torn – Replace
RHS skirting worn – Adjustment required
LTU Bnd pulleys worn 60% in centre - Monitor
Conveyor 2:
Satisfactory
Conveyor 3:
RHS belt edge torn in multiple areas - replacement required

3. Conveyor 1 –

Conveyor System			
Specification	600mm wide 3 ply PN800	Length	48m
Belt Condition	Satisfactory		
Join/s	Cold Splice		
Join Condition	C/S skive lifting in centre – Repairs required		
Tracking			
Head	Satisfactory		
LTU	Satisfactory		
Tail	Belt rubbing on RHS structure		
Build-up / Spillage			
Head	Satisfactory		
LTU	Satisfactory		
Tail	Build up under tail pulley		
		Skirting	
		LHS	Approx. 1m torn
		RHS	Adjustment required
		Belt Cleaner	
		ESS - Counterweight cleaner	Satisfactory
		Dust Sprays	
		Head	Satisfactory
No.	Lagging	Condition	
1	12mm part ceramic	Satisfactory	
2	12mm diamond groove	Centre worn 60%	
3	12mm diamond groove	Satisfactory	
4	12mm diamond groove	Centre worn 60%	
5	Steel shell	Satisfactory	

Comments:
