

www.drvconveyors.com.au 56 Heather Street, Heatherbrae NSW 2324

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



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3. Conveyor 1 –

Conveyor System						
Specification 600mm wide 3 ply PN800		Length	ength 48m			
Belt Condition Satisfactory						
Join/s Cold Splice						
Join C	ondition	C/S skive lifting in centre – Re	epairs requ	pairs required		
Tracking						
Head			Satisfactory			
LTU				Satisfactory		
Tail			Belt rubbing on RHS structure			
Build-up / Spillage						
Head			Satisfactory			
LTU			Satisfactory			
Tail			Build up	Build up under tail pulley		
Clristin a						
			Skirting			
			LHS	Approx. 1m torn		
			RHS	Adjustment required		
			Belt Cleaner			
			ESS -		Satisfactory	
			Counterweight		,	
			cleaner			
				Dust Sprays		
			Head	Satisfacto	orv	
					Ji y	
No.	Lagging		Condition			
1	12mm par		Satisfactory			
2		mond groove	Centre worn 60%			
3		mond groove	Satisfactory			
	4 12mm diamond groove		Centre worn 60%			
5	5 Steel shell			Satisfactory		

Comments: