

Client:										Sheet of	
Project:											
Conveyor ID:						Prepared By:					
Pulley Data		Typical Units	Pulley Identification								
Belt											
1	T1 Start	kN									
2	T2 Start	kN									
3	T1 Run	kN									
4	T2 Run	kN									
5	Wrap Angle	Deg									
6	Angle to T1	Deg									
7	Belt Width	mm									
8	Belt Speed	m/s									
Shell											
9	Face Width	mm									
10	Diameter (over shell)	mm									
11	Crowning	mm									
Shaft											
12	Bearing Centres	mm									
13	No. of Drives	#									
14	Drive Extn Dia	mm									
15	Drive Extn Length	mm									
16	Overhung Load	kN									
17	Shaft Material										
18	Lever Arm	mm									
Bearings											
19	B ₁₀ life (1000's hrs)	Hrs									
20	Seal Type										
Motor											
21	100% Power	kW									
22	Start Factor										
Lagging											
23	Thickness	mm									
24	<u>P</u> lain or <u>D</u> iamond	P/D									
25	Lagging Material (Rubber, Ceramic, Poly)	R/C/P									