NEPEAN Conveyors	
Client:	

NEPEAN® Conveyors Liveshaft Pulley Selection Data Sheet

Client:	
Project:	
Quote No:	
Prepared by:	Date:

Selection Criteria	Liveshaft Pulley Data							
Pulley Name		0						
Qty								
Diameter over Lagging [A]	mm							
Face Width [B]	mm							
Wrap Angle	Deg							
Belt Speed	m/s							
T1 Run								
T2 Run								
T1 Start								
T2 Start								
Belt Width	mm							
Bearing Housing Centres [C]	mm							
Shaft Size at Midpoint [D]	mm							
Lock Assembly Journal ø	mm							
Lagging type (NAT, FRAS, CERT)								
Laggging Thickness	mm							
Crowned	Y/N							
Speed Targets	Y/N							
Special Requests								
		Drive Pu	lleys Only	•	•			
Qty Drive Extensions								
Installed Power	kW							
Starting Technology (VVF,CST,Fluid)		ĺ						
Torque Arm Mounting?	Y/N	ĺ						
Leading/Trailing		ĺ						
Power Module Mass	kg							
PM CL offseet from B/C [E]	mm	ĺ						
CoG from Shaft [F]	mm							
Reaction Pos. from shaft [G]	mm							
Brake Torque at Pulley	kNm							
Hold Torque at Pulley	kNm							
Coupling Journal Diameter	mm							
		Option	al Extras					
		,		,				
Shell Lifting holes		RDT Drillings	Grease -	Гуре:				
Stress Relieving VA Sensor Drillings Paint Color:								
		_						
	_	Refe	erence Drawing		D			
*	· · ·	al e la	/					
× A A								
T ■ S500KG								
F B								
G E C								
	VIEW X							