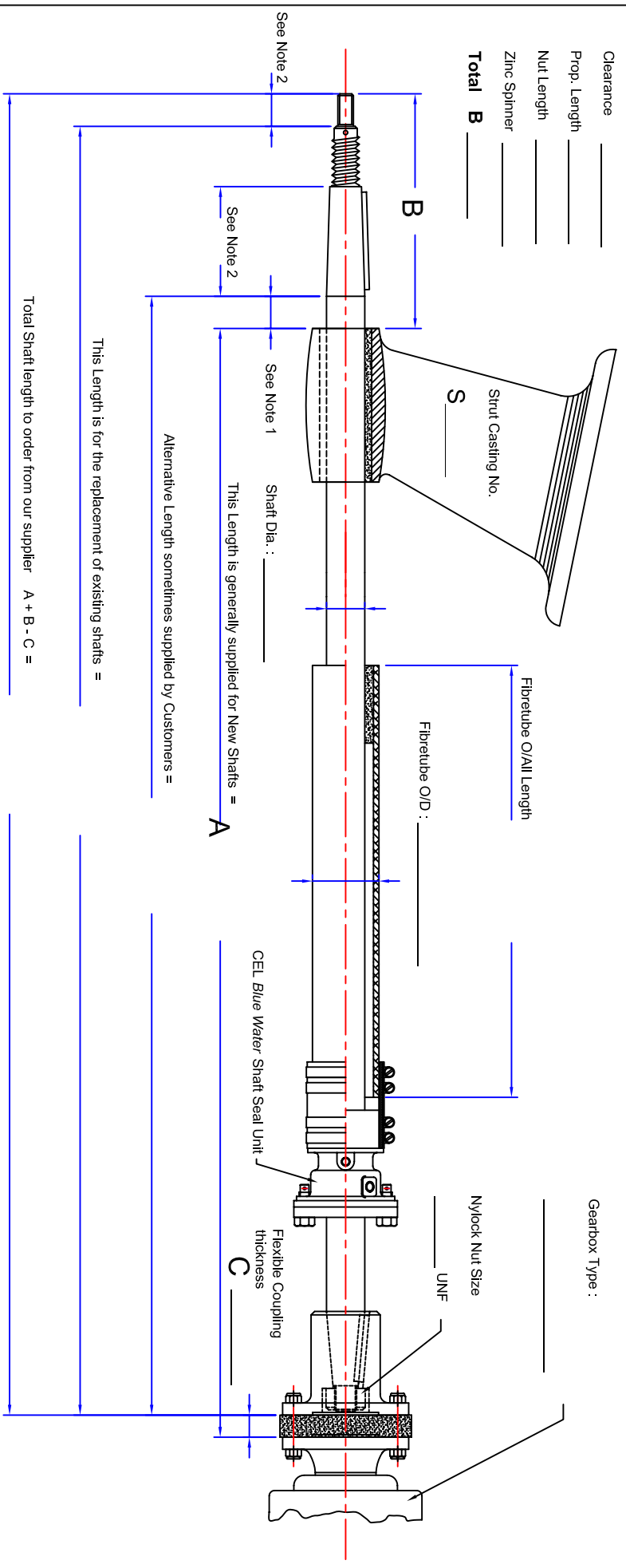


PROPELLER SHAFT & STERN TUBE SPECIFICATION SHEET (For Fibreglass Stern tubes only)

Customer.		Date		Job No.	
No. of Shafts / Tubes Req'd.		Shaft Mat'l.		M.O.T. Survey Req'd.	
CEL to supply Mat'l ?		Shaft Coupling is taper bored ?		Yes <input type="checkbox"/> No <input type="checkbox"/>	
Is Drivesaver or R&D Req'd.		Model No.		Gearbox Spigot Type	
Yes <input type="checkbox"/> No <input type="checkbox"/>		Tick <input type="checkbox"/> or Parallel bored ?		Male <input type="checkbox"/> Female <input type="checkbox"/>	
		CEL to supply Flange Bearing ?		Yes <input type="checkbox"/> No <input type="checkbox"/>	
		Is Zinc Spinner Req'd ?		Yes <input type="checkbox"/> No <input type="checkbox"/>	
		Size			

Please Note : No vessel should be launched with a shaft runout exceeding .003" (.076mm)



Note 1
Clearance between Forward end of Prop Boss and aft end of strut Bearing equals 3/4 of a shaft diameter.

Note 2
The length of Shaft Taper, Nut and Zinc Spinner Thread will be determined by CEL.

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