



Vertical Turbine Pump Data Sheet

- Fill all fields relevant to your enquiry in Parts A, B and C below, including all known site details, and email completed form to pumps@floodlifter.com
- An Ornel representative will review the information provided and present an offer, inclusive of a detailed quotation and pump General Assembly drawing, via the contact information provided below.

Job No.	<input type="text"/>
Date Received	<input type="text"/>
Quote By	<input type="text"/>

Part A - Project Details

Company	<input type="text"/>			Project	<input type="text"/>
Contact Name	<input type="text"/>	Phone	<input type="text"/>	Email	<input type="text"/>
Pump Requirements	Flow Rate (L/s) <input type="text"/>	Static Lift (m) <input type="text"/>	Quantity <input type="text"/>		
Additional Details	<input type="text"/>				

Part B - Levels

Enter any known site level in metres (m)

▽ RL m - GEARBOX ϵ

▽ RL m - PLATFORM

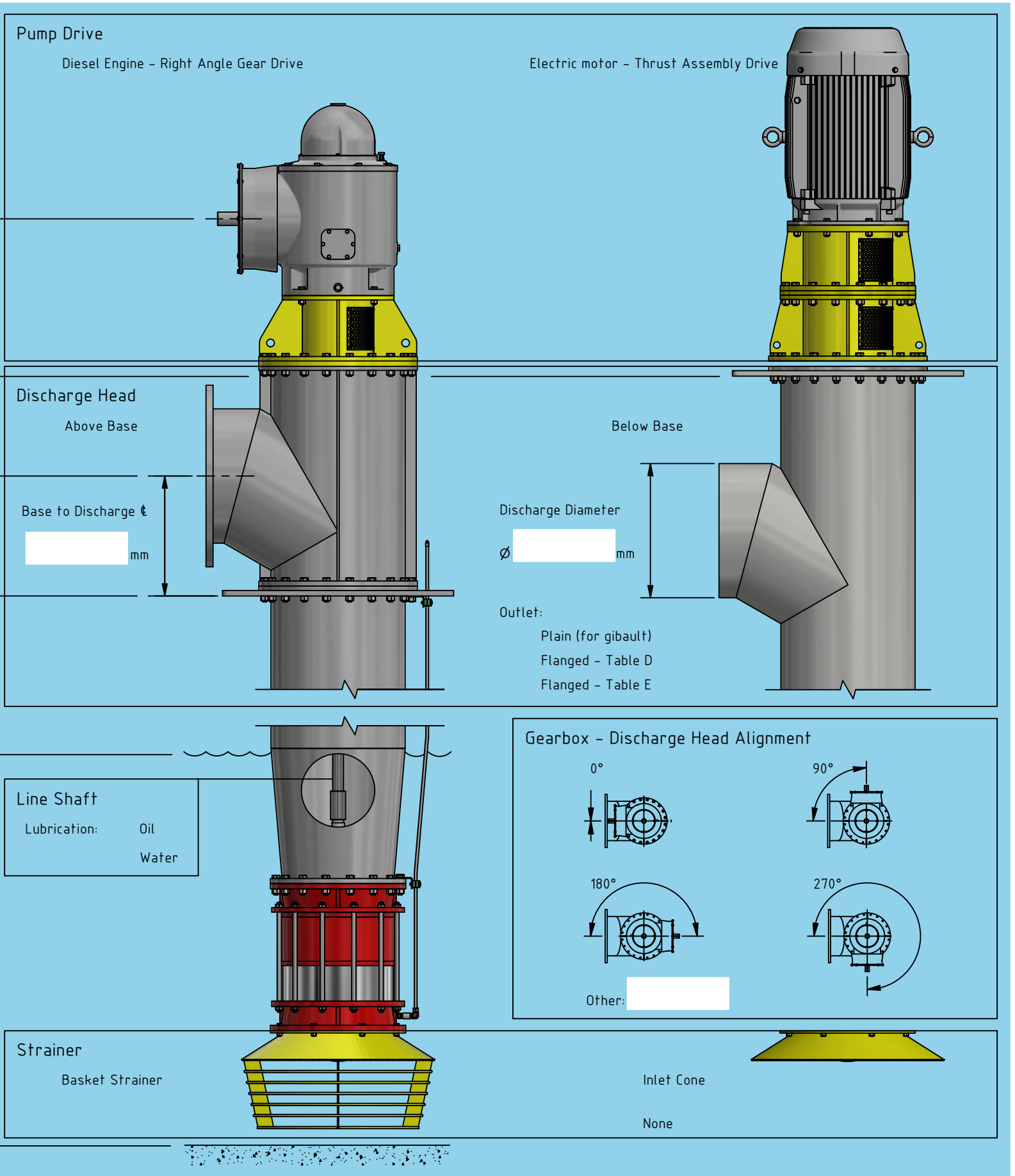
▽ RL m - DISCHARGE ϵ

▽ RL m - PLATFORM

▽ RL m - WATER LEVEL

▽ RL m - BASE OF SUMP

Part C - Configuration



Part D - Pump Specifications

(Completed by Ornel Representative)

Duty	Flow Rate (L/s)	<input type="text"/>	TDH (m)	<input type="text"/>	Rot. Speed (r/min)	<input type="text"/>
Turbine	Model	<input type="text"/>	No. of Stages	<input type="text"/>		
Line shaft	Size (inch)	<input type="text"/>				
Gearbox	Model	<input type="text"/>	Ratio	<input type="text"/>		
Electric Motor	Power (kW)	<input type="text"/>	Pole	<input type="text"/>	Frame <input type="text"/>	Thrust Assy (mm) <input type="text"/>
Other	Notes	<input type="text"/>				