

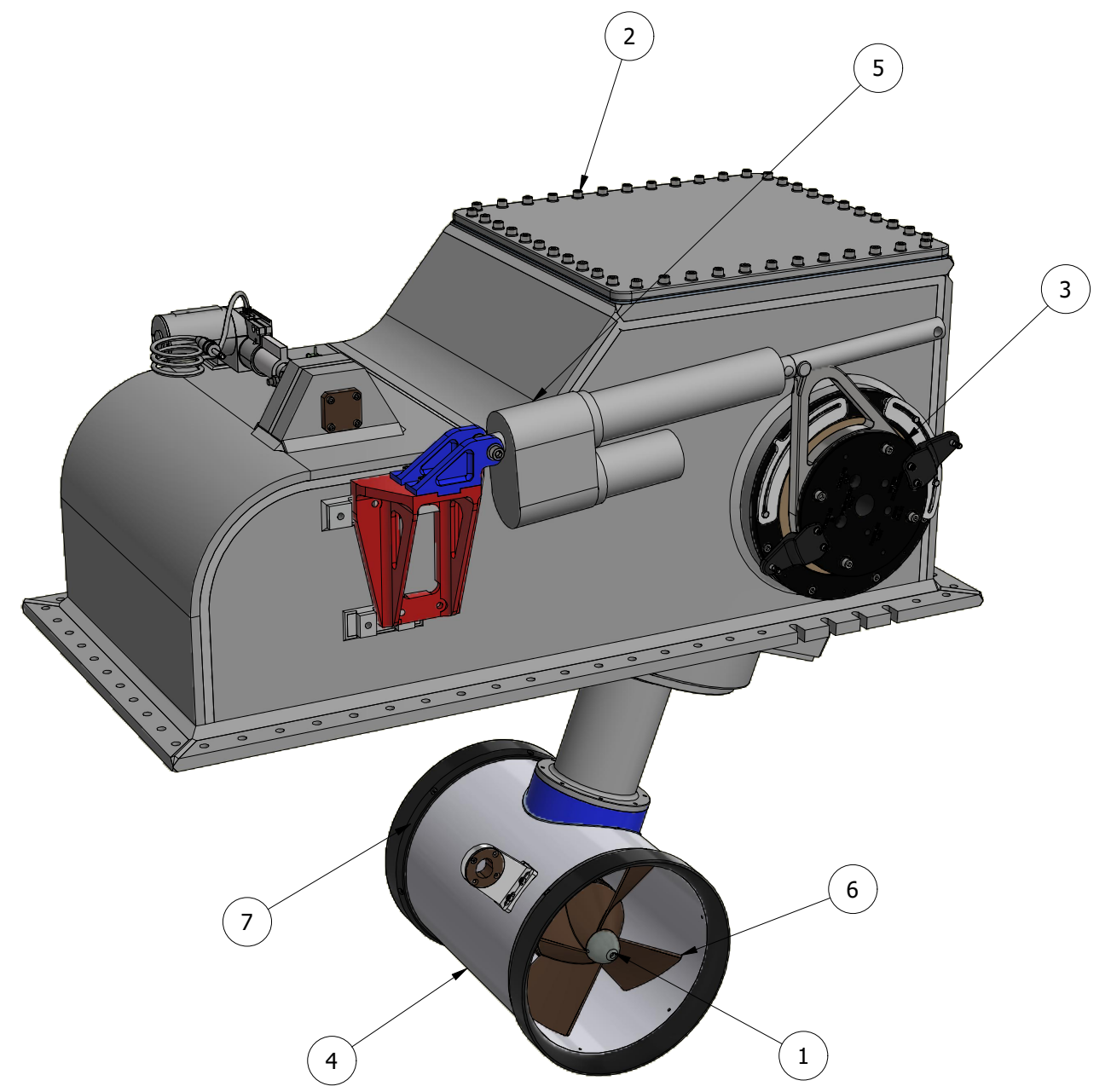
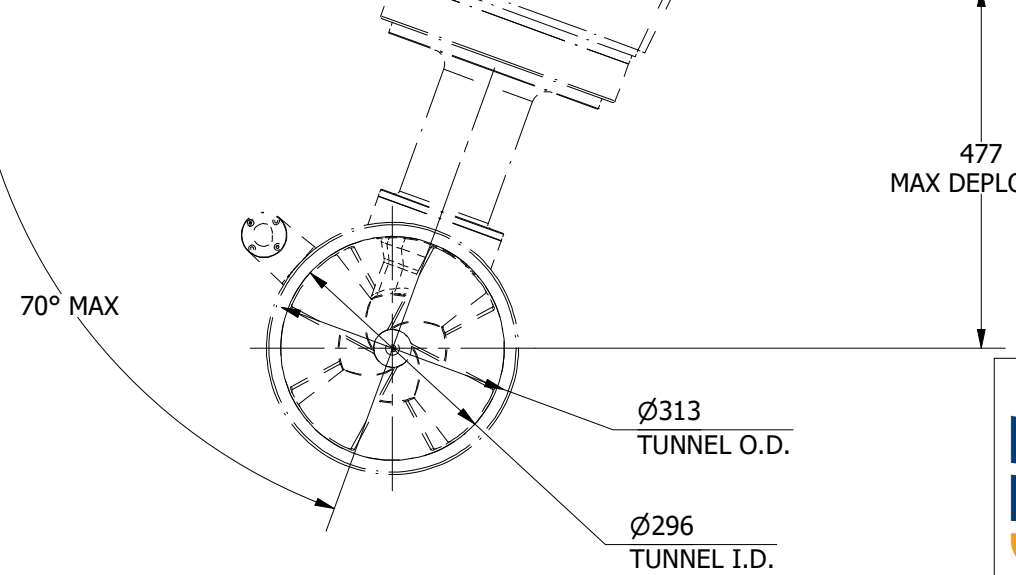
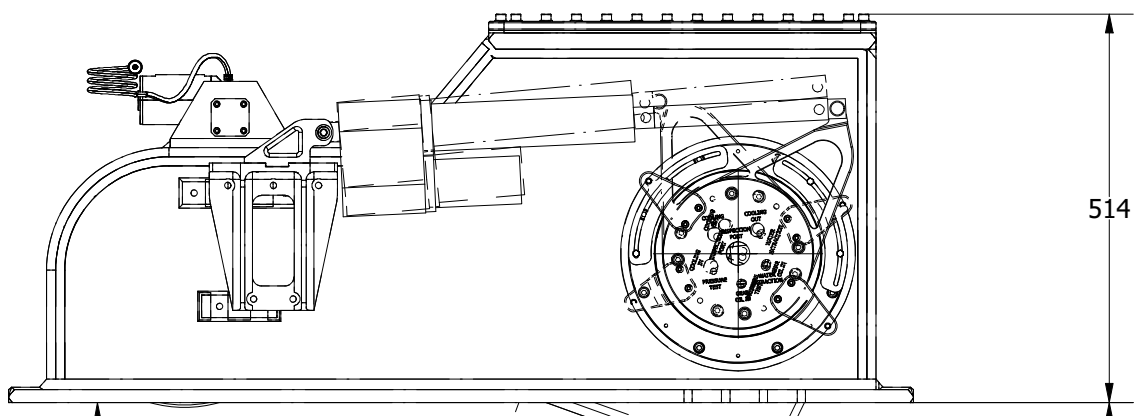
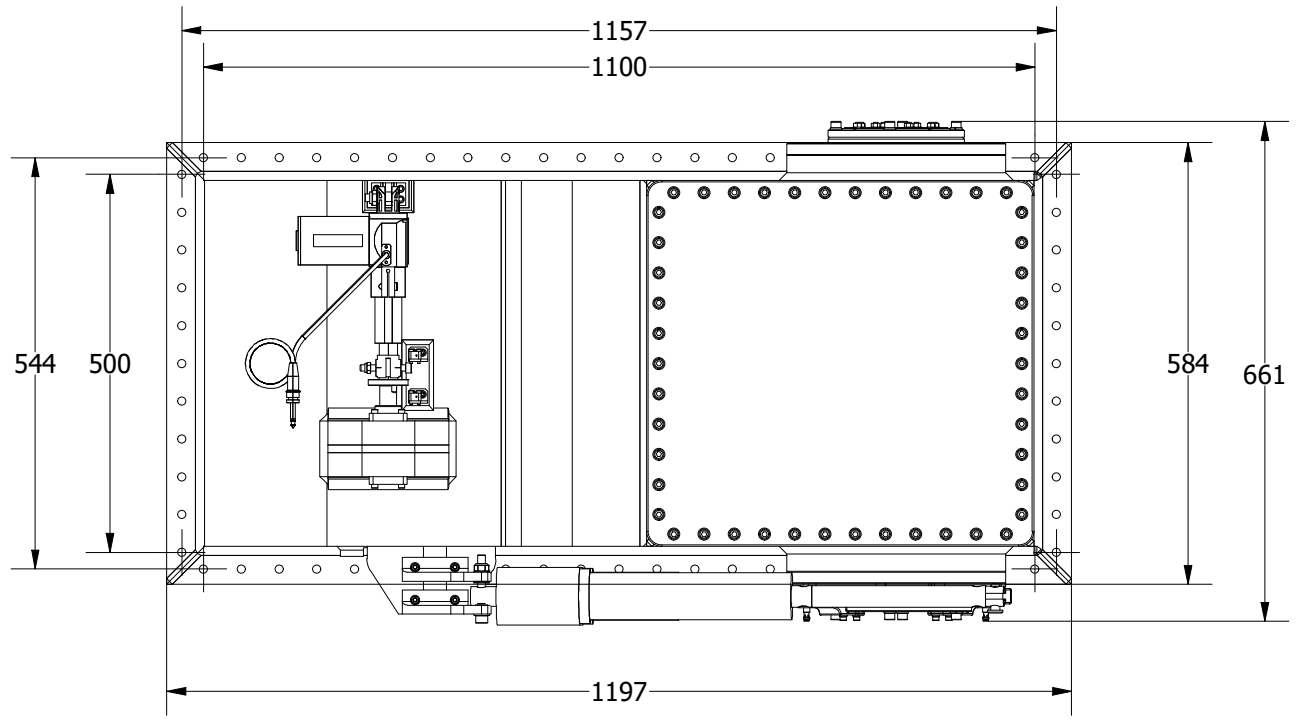
ITEM	QTY	DESCRIPTION
1	1	POD ASSEMBLY
2	1	OUTER BOX ASSEMBLY
3	1	SWING MECHANISM
4	1	TUNNEL ASSEMBLY
5	1	LIFTING MOTOR ASSEMBLY
6	1	PROPELLER 1
7	1	PROPELLER 2
26	1	Clevis pins with head
27	1	LINEAR ACTUATOR

NOTE:

- Swing mechanism can be mounted either side of the outer box assembly

THIS THRUSTER REQUIRES A SUITABLY SIZED LIQUID COOLING SYSTEM FOR THE MAIN DRIVE MOTOR.

NOMINAL PROP DIA	300mm
POWER RANGE	25-36kw (34-48hp)
MIN / MAX THRUST	300-432kgf (661-952lbf)
WEIGHT APPROXIMATELY	201kg (444lb)



OMS
Ocean Marine Systems

Title SWING THRUSTER - ELECTRIC		Revision 3
Drawing No. E-0300-S	Date Drawn 17/01/2019	By LR
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