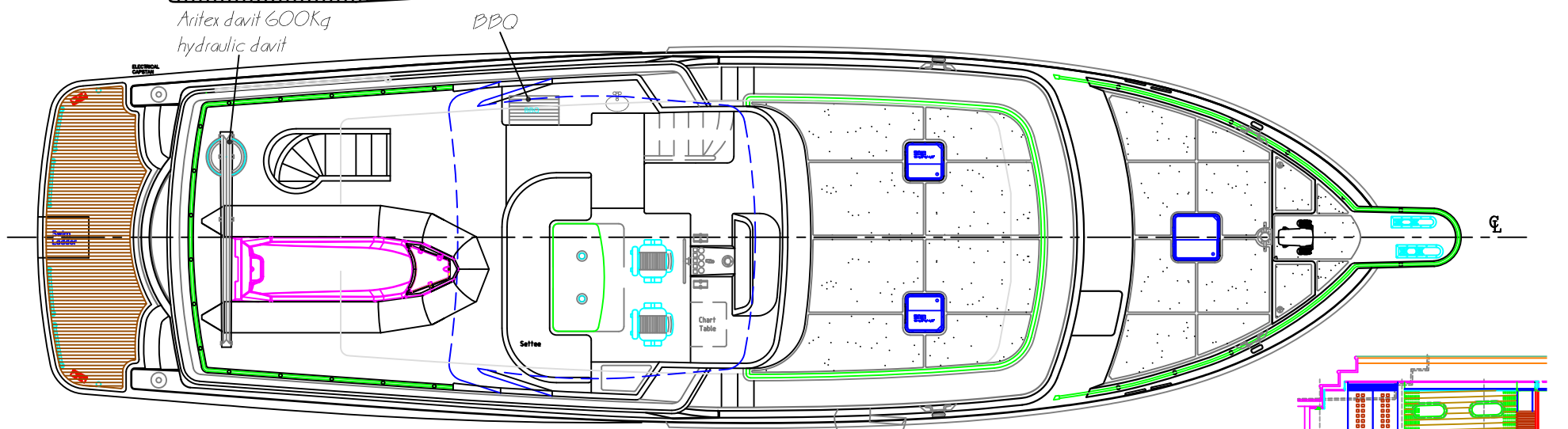
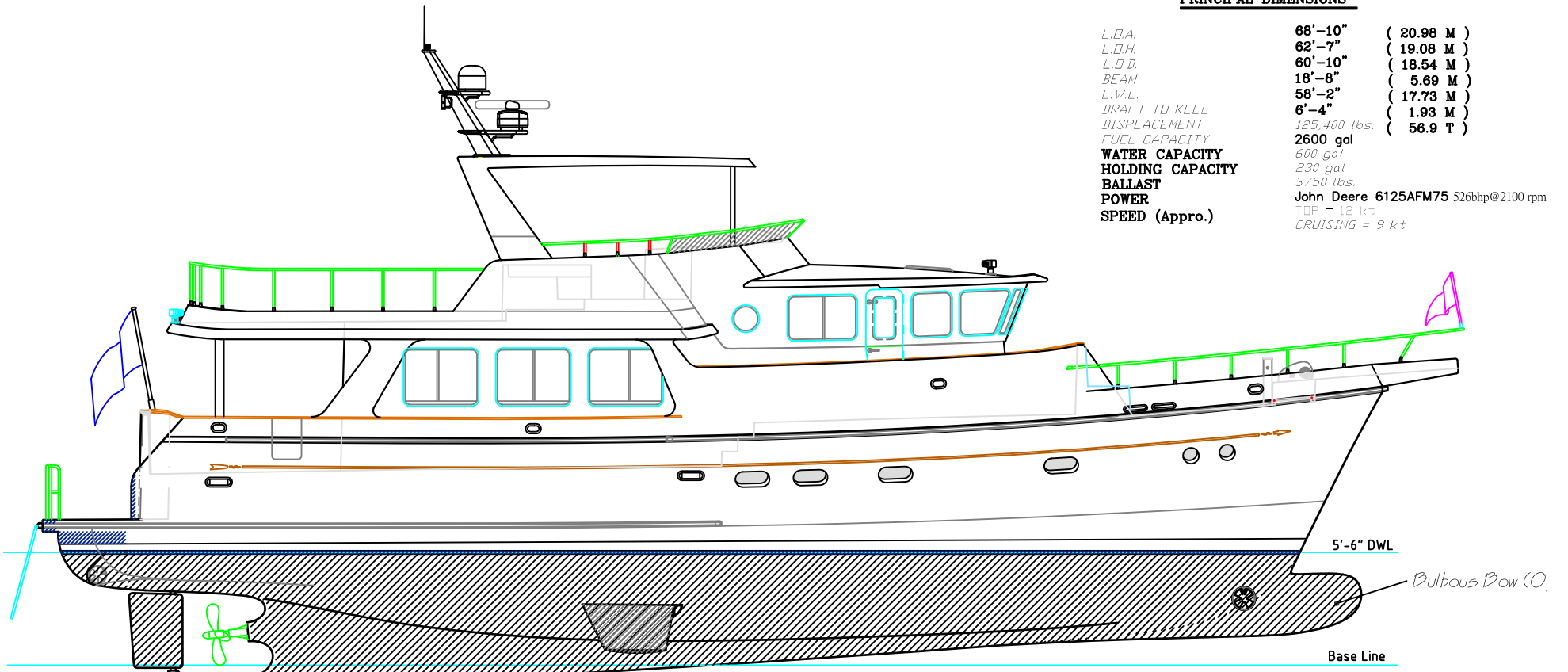
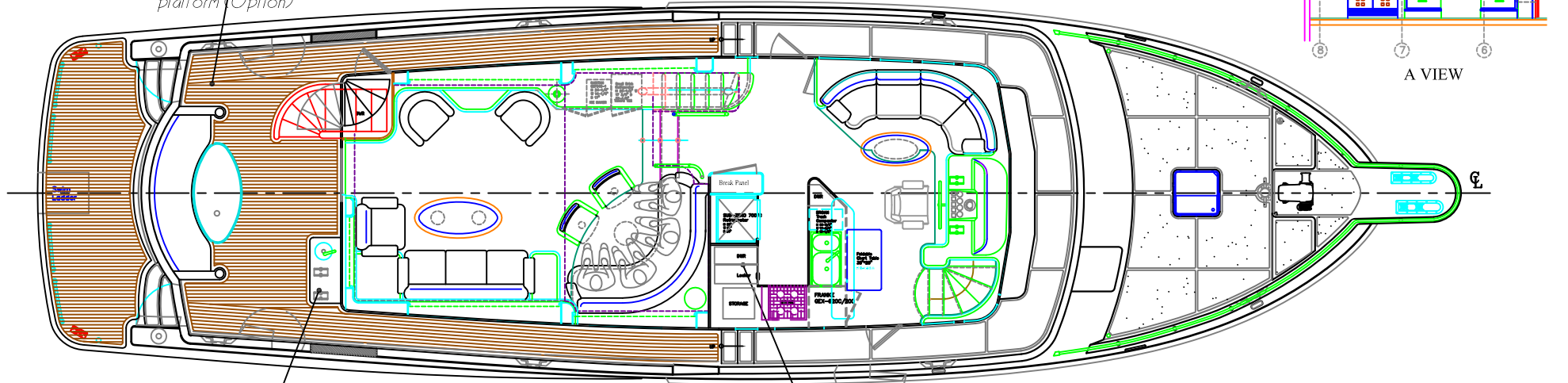
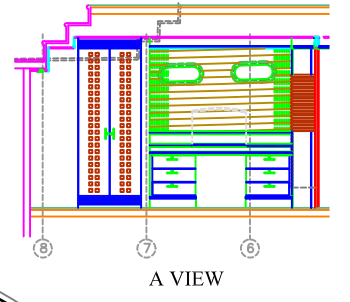


PRINCIPAL DIMENSIONS

L.O.A.	68'-10"	(20.98 M)
L.O.H.	62'-7"	(19.08 M)
L.O.D.	60'-10"	(18.54 M)
BEAM	18'-8"	(5.69 M)
L.V.L.	58'-2"	(17.73 M)
DRAFT TO KEEL	6'-4"	(1.93 M)
DISPLACEMENT	125,400 lbs.	(56.9 T)
FUEL CAPACITY	2600 gal	
WATER CAPACITY	600 gal	
HOLDING CAPACITY	230 gal	
BALLAST	3750 lbs.	
POWER	John Deere 6125AFM75 526bhp@2100 rpm	
SPEED (Appro.)	12.5 kts	
	CRUISING = 9 kt	



Teak deck; swim platform; cockpit, side deck & swim platform (Option)



3rd station (Option)
Teak grating for the crew cabin floor

John Deere 6125AFM75 526 HP@2100RPM

