



RUMAILAH

Design	GLND 410 - 3 (truss) legged		
Status	Contracted		
MAIN DIMENSIONS		OTHER EQUIPMENT	
Length (Including helicopter deck)	206.7 ft	Deck Crane (Port)	300 Tons @ 31' to 59'
Breadth (including anchor racks)	170.6 ft	Deck Crane (Stbd)	100 Tons @ 25' to 72'
Hull Depth	30.6 ft	Water Maker	1 x Capacity 50 MT / day 1 x Capacity 30 MT / day
Leg Length	410 ft	HELICOPTER REFUELING SYSTEM	
Usable leg Length (below hull)	380 ft	Helifuel system	
Spud Can Diameter	46 ft	ANTI-POLLUTION EQUIPMENT	
Spud Can Area	1662 ft ²	Sewage Treatment	1 x sewage treatment plant
Gross Tonnage	5053 Tons	Oily Water Separator	1 x oily water separator system
Helideck size / rating	73' / Sikorsky S92 and S-61 N	SURVIVAL EQUIPMENT	
DESIGN CRITERIA		Life Boats	4 x 80 man
Max. Operating Water Depth	246 ft	Life Rafts	3 x 25 man
STORAGE CAPACITY		Fast Rescue Boat	1 x 6 man FRC
Fuel Oil	3145 bbl		
Potable Water	1730 bbl		
Deck Space	12,378.5 ft ²		
MAX GROSS VARIABLE LOAD			
While Jacked-up	1,900 MT		
Jacking or Towing	1,900 MT		
CLASSIFICATIONS HELD	GL Class		
ACCOMODATION			
Total	150 POB		
POWER EQUIPMENT			
Main Engines	3 x Main thruster units		
Main Generators	4 x Diesel gensets		
Emergency Use	1 x emergency Diesel genset		
Propulsion	1 x Bow Thruster		
MOORING SYSTEM			
Anchors	1 x 4 Ton		
Anchor Wire	48 mm diameter with 145t MBL		
Anchor Winches	2 x 39T		



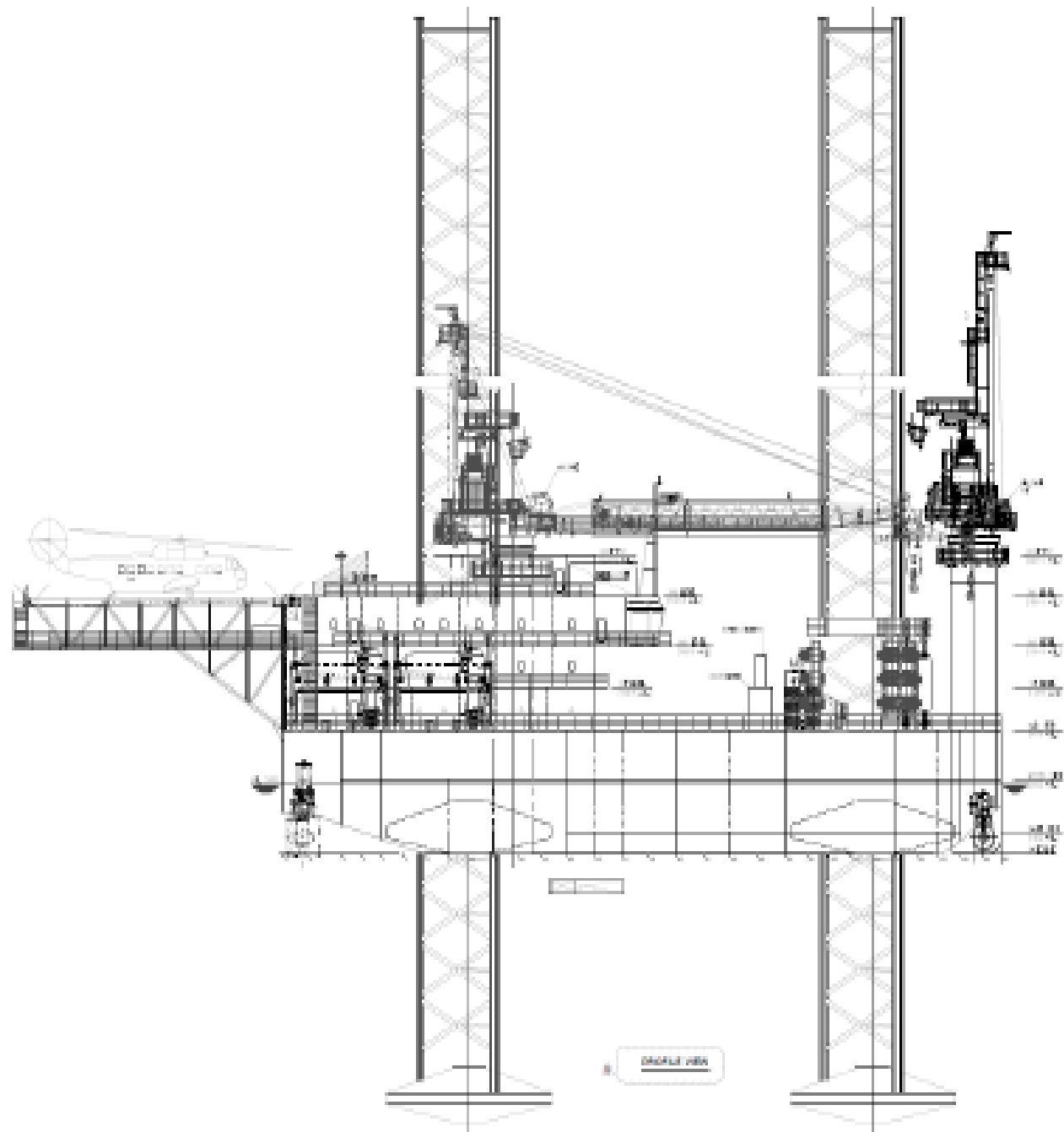


Figure 1: Outboard Profile of the GPC JU125-300

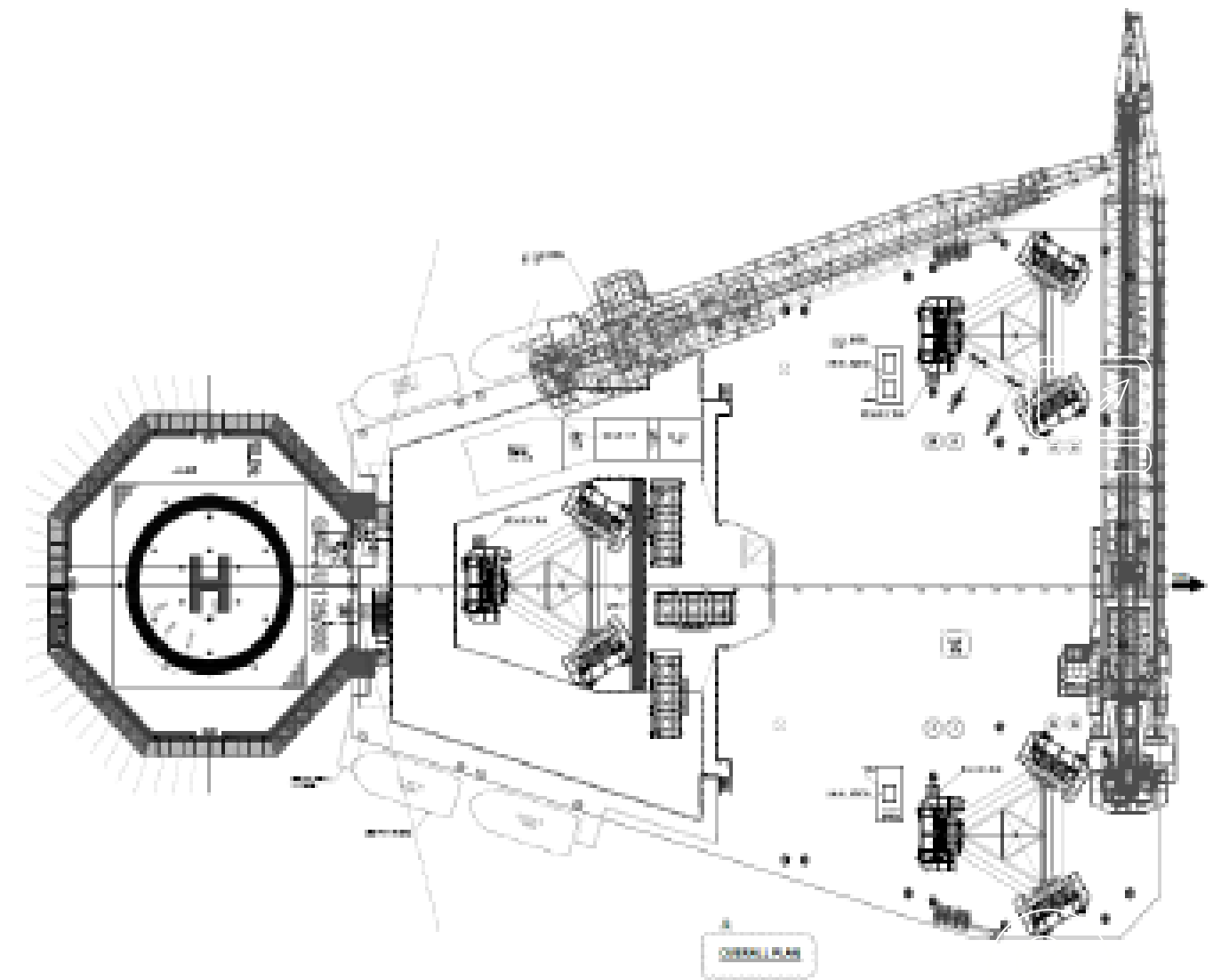


Figure 2: General Arrangement of the GPC JU125-300