Groa

Additional information please contact:

Borr Drilling Limited E. Pearman Building, 2nd Floor 9 Par-la-Ville Road, Hamilton HM11, Bermuda

marketing@borrdrilling.com - www.borrdrilling.com

High Specification Jackup

General Description

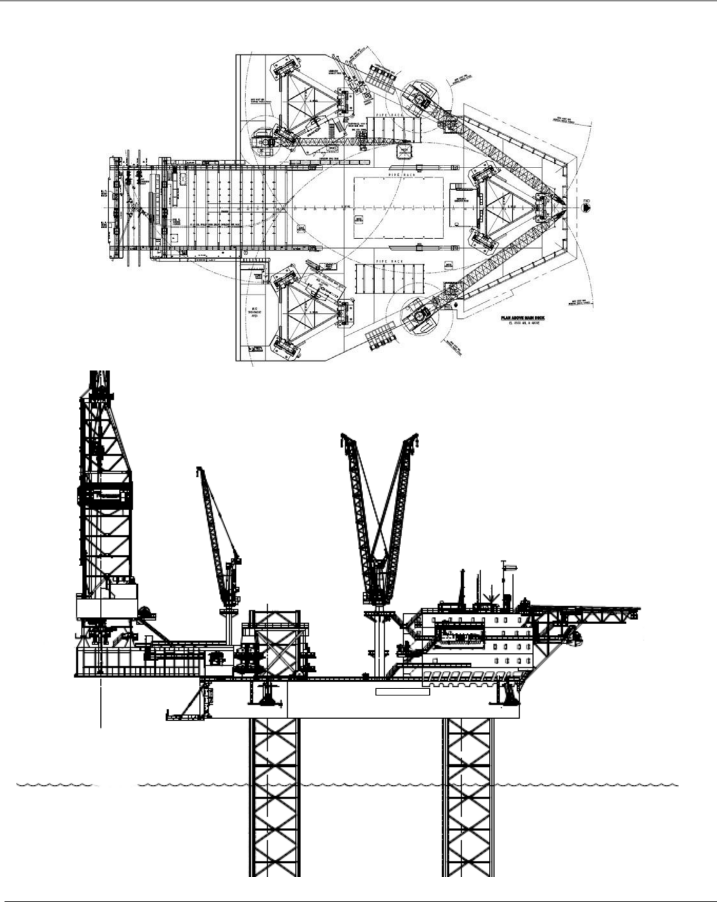
Design / Generation	PPL Pacific Class 400
Constructing Shipyard	PPL Shipyard PTE Ltd., Singapore
Year Entered Service / Significant Upgrades	
Classification	ABS-A1, Self-Elevating Drilling Unit
Flag	Panama
Overall Dimensions	236.5 ft. Long x 224.4 ft. Wide x 27.9 ft deep
Legs	3 x 532 ft. long, Triangular
Drafts	
Accommodation	150 persons
Load Line Displacement	43,846.11 kips
Variable Deck	7,498 kips operating / 5,000 kips transit
Operating Water Depth	
Maximum Drilling Depth	

Drilling Equipment	
Derrick	NOV Derrick 160ft. high, with 35ft. x 35ft. base
Hookload Capacity	1,500,000lbs gross nominal capacity
Cantilever/ Drill floor	75 ft / 15 ft Port & 15ft Stbd
Drawworks	NOV ADS-10T driven by (3) Baylor electric motors. Rated to 750st with 14 lines of 1-5/8" drill line
Rotary Table	NOV D-495 49-1/2", hydraulic with a rated capacity of 1,000T
Top Drive	NOV TDS-8SA 750 ton hoisting capacity, with a 1,150 hp AC motor rated to 62,500ftlbs continuous drilling torque Maximum speed of 270 rpm and an intermittent torque of 95,000ft lbs.
Tubular Handling	1 x NOV ST120 Iron Roughneck. 3 1/2" to 10" tubulars. Make up torque 100,000 ft/lbs., Break-out torque 120,000 ft/lbs.
Mud Pumps	3 x NOV 14-P-220 triplex pumps, each driven by 1,229 hp Baylor AC motor. 7,500 psi rated
Solids Control	5x NOV Brandt VSM 300 shale shakers. Mud cleaner installed over one shale shaker.
Power & Machinery	
Main Power	5 x Caterpillar 3516C-HD diesel engines rated at 2,150hp at 1200rpm each with KATO generator rated to 2,150KVA
Emergency Power	1 x Caterpillar 3508B DITA diesel engine rated at 1,298hp at 1,800rpm with Leroy Somer generator rated to 1020KVA
Power Distribution	Siemens-Simatics VFD System.

Storage Capacities		
Fuel Oil		
Liquid Mud		
Base Oil		
Brine		
Drill Water		
Potable Water		
Bulk Material	(mud + cement) 11,653 cu-ft	
Sack Storage		
BOP & Well Control Equipment		
BOP Rams	2 x Cansco double rams 13-5/8" 10k psi BOP	
BOP Annular	1 x Cansco 13-5/8" 5k psi annularpreventer	
BOP Handling	4 x J D Neuhaus EH-75 BOP main hoists, rated 75MT each	
Diverter	Vetco KFDJ 500, 49-1/2" diverter rated to 500psi with 1 x 16" flow line, 2 x 12" overboard lines, 1 x 6" deluge and 1 x 3" fill line	
Mooring Equipment		
Mooring Winches	4 x Mentrade electric winches rated at 31.75 MT capacity 118T brake holding capacity	
Anchor Lines	3,000ft of 1-1/2" galvanized wire rope	
Anchors	4 x Flipper Delta anchor 6T	
	Cranes	
Cranes	$3\ x$ Baker Marine cranes, 50MT capacity. $2\ x$ cranes with118ft boom, 1 x crane with 108ft boom	
Special Features & Other Information		
СТИ	TSC 225MT Vertical Load and 26MT Lateral Load - hydraulic driven @ 4.66 m and 10.66 m from AFT transom	
RPD System	Yes	
Helideck	Rated for Sikorsky S-61 and S-92 helicopters. CAP 437	
Offline Systems:		
Iron Roughneck	1 x NOV-ST100 Iron Roughneck. 3 1/2" to 9-3/4" tubulars	
MPC	FORUM MPC (Multi-Purpose Crane) of 6,000 lbs SWL at all radii, crane boom end is adapted for mounting of a 280-kg man-basket	
OA Crane	OAC (Offline Activity Crane) Forum 10MT derrick mounted for offline pipe handling	



These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Borr Drilling standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.





These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Borr Drilling standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.