



### **HULL CHARACTERISTICS**

Length: 72 meters (236.2 feet)

#### LEGS

Number of Legs: 3 Length: 126.5 meters (415 feet) Working Water Depth: 6 meters (20 feet) to

### DECK LOAD CAPACITY

### **JACKING SPEED**

Setting on Location: Lowering Legs: 12 feet per minute
Raising Hull: 4 feet per minute
Departing Location: Lowering Hull: 4 feet per minute Raising Legs: 8 feet per minute

#### THRUSTERS

Design Speed: 6 knots approximately
Three 1,900 hp L-Drive with one 600 hp bow thruster. The L-Drives are powered by variable speed AC motors with bow

### **CRANE SPECIFICATIONS**

Starboard Crane: Type/Model: LEC600 (U.S.A. Patent #6,607,331)

Boom Length: 140 feet with optional 20 foot extensions Capacity: 272 metric tonnes (300 short tons)
Whip / Fast line: 22.7 metric tonnes (25 short tons)

Auxiliary Crane: Type/Model: RAM 100LE

Manufacturer: RAM Crane
Boom Length: 100 feet
Capacity: 91 metric tonnes (100 short tons)

## DIESEL ENGINE GENERATOR SETS

Manufacturer: Caterpillar Type: 3516 or equivalents Output: Approximately (1,285 kW)

Auxiliary generator: 400 kW

### LIVING QUARTERS

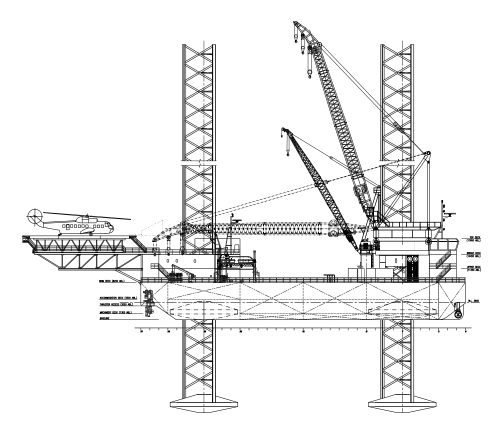
Number of personnel accommodated: 100 including navigation crew Number of Dining Rooms: 1 Seating in Each Dining Room: 64

rooms, internet room, prayer rom and gymnasium. One meeting room and two client offices.

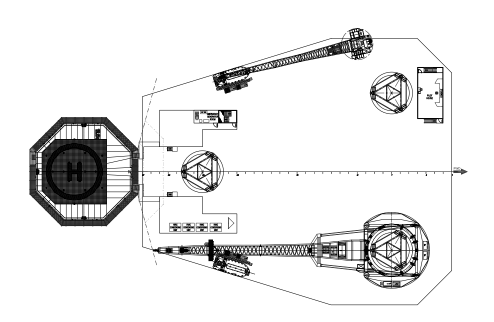
# SAFETY EQUIPMENT

### FIRE HYDRANT SYSTEM

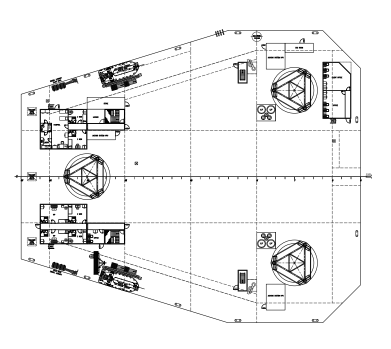
## HELI-DECK



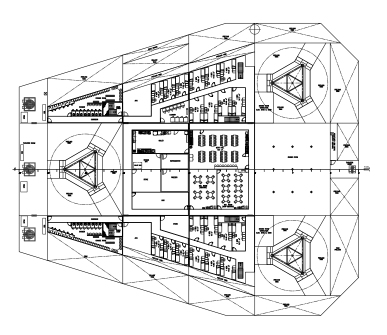
**OUTBOARD PROFILE** 



**OVERHEAD VIEW** 



**MAIN DECK** 



**ACCOMMODATION DECK** 

