

CARACAL PIONEER Technical Specifications



T1-8F-4 RAKEZ Amenity Center, Al Hamra Industrial Zone-FZ, Ras Al Khaimah, United Arab Emirates, PO Box 85631 Email: <u>info@gpkmms.com</u> Website: http://www.gpkmms.com



Port of Registry/Flag Singapore

CARACAL PIONEER Technical Specifications

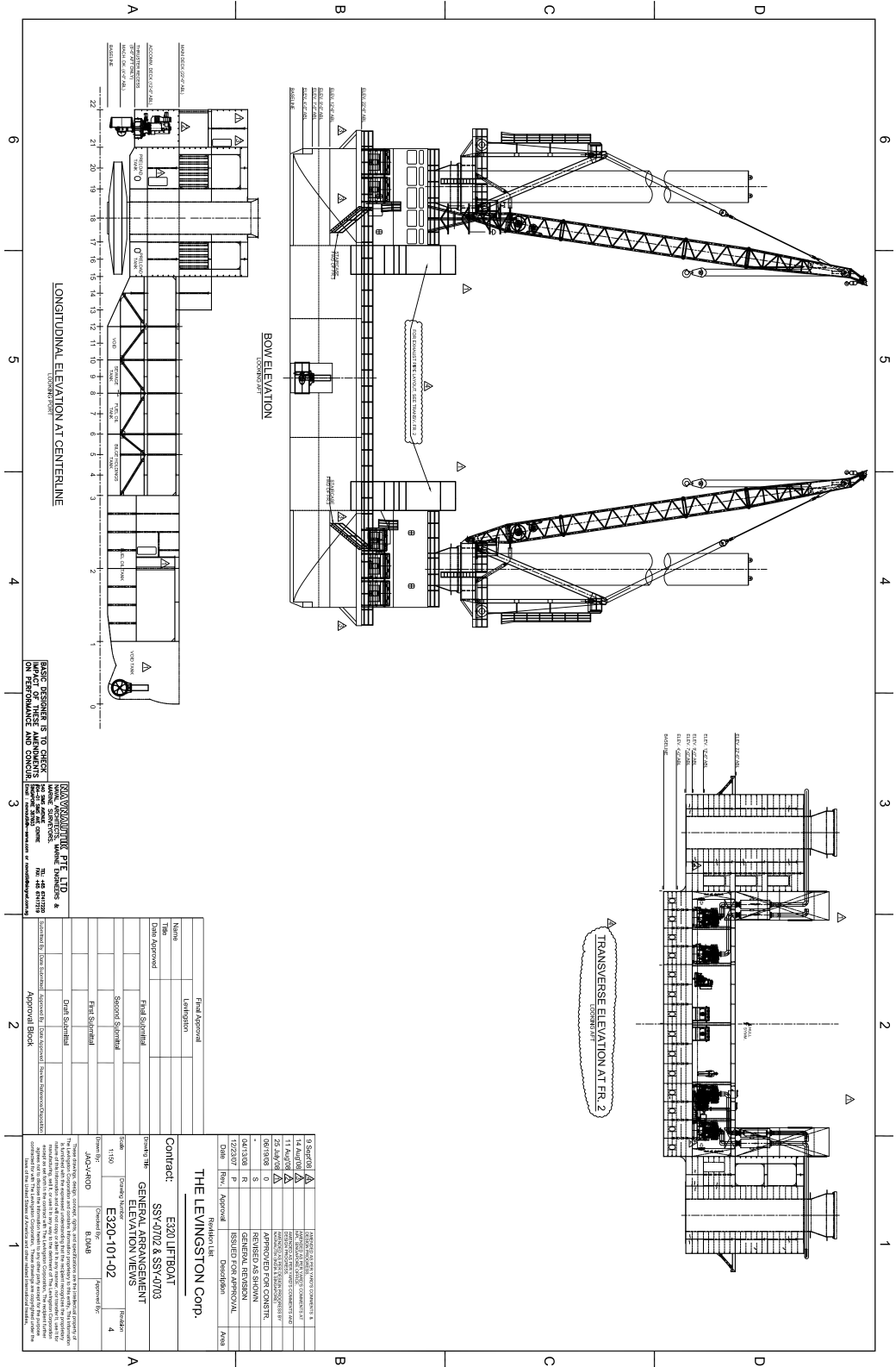
Auxilliary Generator 1xCaterpillar C18 rated 400kW@1800rpm

I off of Registry/Flag	Singapore		400kW@1800ipili
Official Number Class Notation Built	395647 ABS + A1, Self Elevating Unit, +AMS 2010, Saigon Shipyard Co., Ltd, Vietnam	Self-elevating Power Units Self-elevating Gear	9x300HP hydraulic motor, three for each leg coupled to variable displacment pressure compensated pumps 54 pinion drive gears
ADDITIONAL FEATU		Units	units per liftboat, each gear 72.7MT lifting capacities
Speed	Approx 6 knots	Steering System	Electric/hydraulic steering, with 2 stations
Helideck Rated	Suitable for Sikorsky S62 and S92 Helicopter	Fuel Oil Tank Capacity	462MT
Azimuth Propulsion	3xAzimuth thusters, 1100kW @	Water Tank Capacity	550MT
	690V/3Ph/60HZ	Accomodation	160 Men accommodation including marine crew
Bow Thruster	1xtranswerse FPP bow thruster,	Ancillary Equipment	Port Crane Max. 181 MT at 9.1M reach
Electric Power	440kw@690V/3PH/60 Hz 4xCaterpillar model	Variable Load	Stbd Crane Max. 181 MT at 9.1M reach 837MT
Generator	3516B 12 cylinder, 1383kW@1200rpm	Deck Space	Approx 11,000 ft2
Emergency Generator	1xCaterpillar model C4.4, 98kW@1800rpm		

** This vessel specification is given in good faith & assumed to be correct. Details given are without guarantee.

** Owners reserved the right to amend the specifications without notification.





9 Septr08 14 Aug/08 11 Aug/08 11 Aug/08 25 July/08 06/19/08 06/19/08 0 - 04/13/08 12/23/07 P Date Rev. App THE L Scale Drawing N 1:150 Drawing N	9 SS 114 / 25 J 06/1/11 / 25 J 114 / 25 J 11/ 12/25 J 12/25 J
	Metable DAS PER YND'S COMMENT Metable PROFESS COMMENT Metable PROFESS COMMENT Metable PROFESS COMMENT Metable PROFESS COMMENT METABLE DAS PER YND'S COMMENT METABLE DAS SHOWN GENERAL REVISION JOURING CONST REVISED AS SHOWN GENERAL REVISION ISSUED FOR APPROVAL DONA SSY-0702 & SY-0703 ERAL ARRANGEMENT LEVATION VIEWS Winhord Concelled by: B.DIAB Approved by: B.DIAB Method Symposize to insidentum or cord rights and specifications are to insidentum of cordstaining monitory manager, not take and the related formation to any other part of the and printed with the any specifications. The insidentum of colored by: the any manager, not take and the related formation to any other part of the any printed with the any specifications. The insidentum of the any specifications. The insidentum of the any specification to any other part of the metable in the any specification and the related formation and the related formation and the related formational and the related formationany any the specificationand and the related formationand