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HOREYEH LANDING CRAFT

REGISTRATION	
Type	Landing Craft
Flag	U.A.E.
Class	BV
Built	2017
Official No.	8376
Call sign	A6E2504
IMO No	9773454

DIMENSIONS	
Length Overall	68.00M
BEAM Moulded	15.00M
Depth Moulded	4.50M
Draft (Summer)	3.59M
Hull	Steel (Double Hull)
GRT	1260
NRT	378
DWT	1663 Tons

PERFORMANCE	
Speed	10 Knots (Free running)

PROPULSION – MACHINERY	
Main Engines	2 x Caterpillar C32 ACERT, 1200 BHP
Bow Thruster	1xVolvo , 425HP@2200rpm
Generator	2 x Deutz 146kW
Propeller	Fixed Pitch Propulsion

CAPACITIES	
Fuel Oil	858tons
Fresh Water	188tons
Clear Deck Area	665m2
Deck Strength	15T/m2
Bow Ramp (L x W)	8.84m x 7.20m

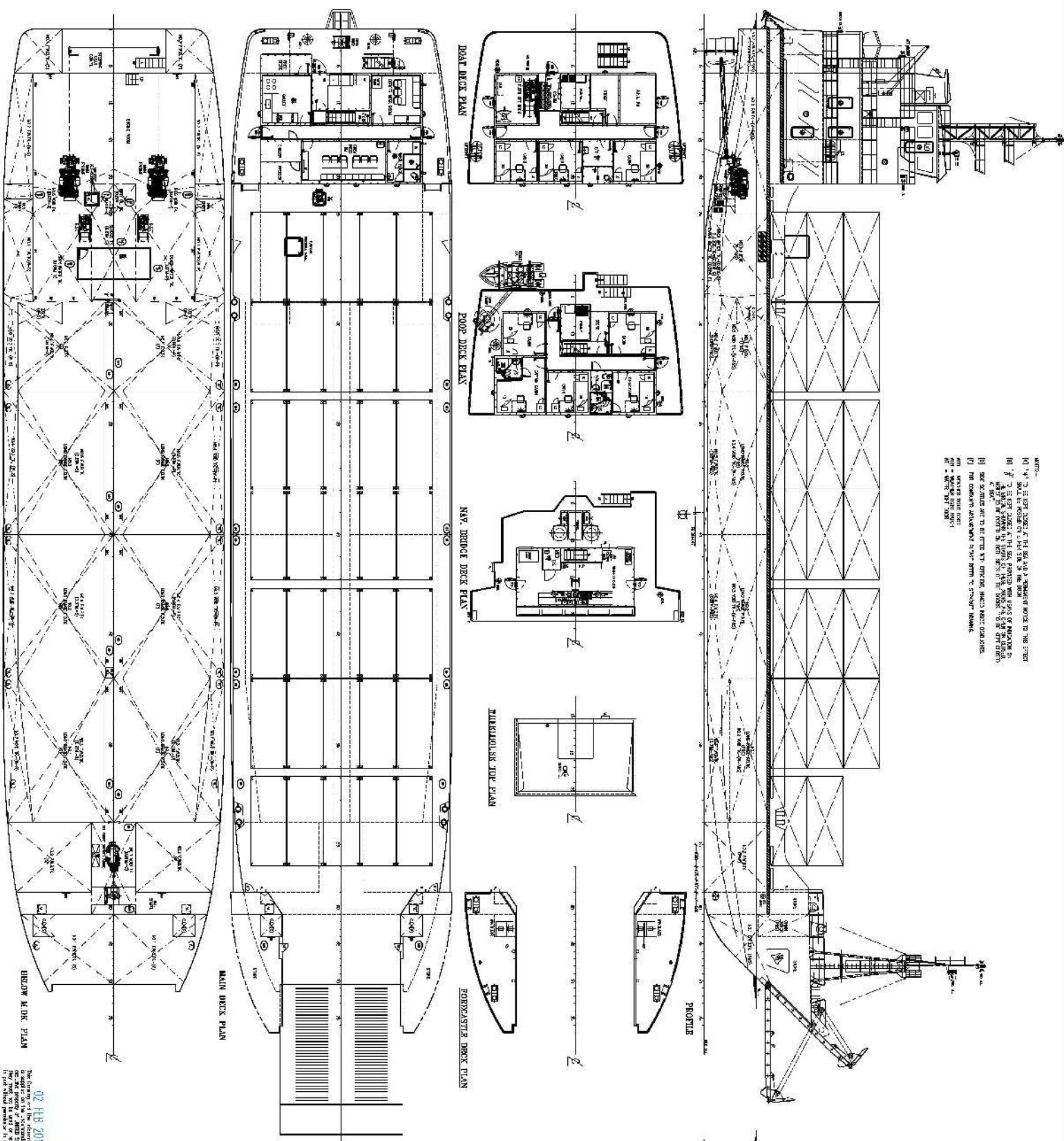
ACCOMODATION	
Centrally Air Conditioned	
Crew	10
Passenger	4

COMMUNICATION / NAVIGATION EQUIPMENT	
VHF	SAMYUNG STR-6000A
SSB	FURUNO FS-1575
Radar	FURUNO FAR2117D, 96NM
GPS	FURUNO GP-170
Echo Sounder	JMC F2000
NAVTEX	SAMYUNGSNX-300
Magnetic Compass	DAIKOSR2-150PK
AIS	FURUNO F4-150
Auto Pilot	SIMRAD AP-70
GYRO COMPASS	ANSCHUTZ STANDARD 22 COMPACT
INMARSAT	FURUNO FELCOM-18

LIFE SAVING & FIRE FIGHTING	
Navigation & Search Light	
2 x 15 men Inflatable Life Raft	
Fire Fighting as per SOLAS	

* ALL DETAILS ABOUT

** ALL DETAILS ARE BELIEVED TO BE CORRECT, BUT WITHOUT GUARANTEE



NOTES:

- (1) ALL DECK SURFACES SHALL BE FINISHED TO THE SURFACE OF THE DECK.
- (2) ALL DECK SURFACES SHALL BE FINISHED TO THE SURFACE OF THE DECK.
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PRINCIPAL PARTICULARS

LOA	58.00M (223'-0"*)
LWL	51.20M (210'-0"*)
LB ₂	52.70M (208'-0"*)
BLD ₂	(MID)
DRFT (MID)	15.00M (49'-2"*)
DRFT (MID)	4.50M (14'-6"*)
DESIGN DRFT (MID)	3.50M (11'-6"*)
MAXIMUM DRFT (MID)	4.50M (14'-6"*)
DESIGN SPEED	10 KNOTS
COMPLEMENT	14 MEN
1.0. IIC CAPACITY	218 GUN (MILITARY)
1.0. IIC CAPACITY	988 GUN (APPROX.)
1.0. IIC CAPACITY	188 GUN (APPROX.)
1.0. IIC CAPACITY	314 GUN (APPROX.)
1.0. IIC CAPACITY	299 GUN (APPROX.)
1.0. IIC CAPACITY	CONVERTIBLE CO ₂ ASERT
1.0. IIC CAPACITY	12000*V-90000*V-2 UNITS
1.0. IIC CAPACITY	3000-5.5 : 1
1.0. IIC CAPACITY	14000*V-2 UNITS
1.0. IIC CAPACITY	5000*V-2 UNITS
1.0. IIC CAPACITY	CONSTRUCTION

BUREAU VERITAS section ... 28381...
VU avec observations
 Singapore, 28-Feb-2015
 The following observations were made during the survey:
 SEE TECH COMMENT NO. KIL1500170

FOR APPROVAL

02 FEB 2015
 The following observations were made during the survey:
 SEE TECH COMMENT NO. KIL1500170

NO.	DATE	REVISION
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