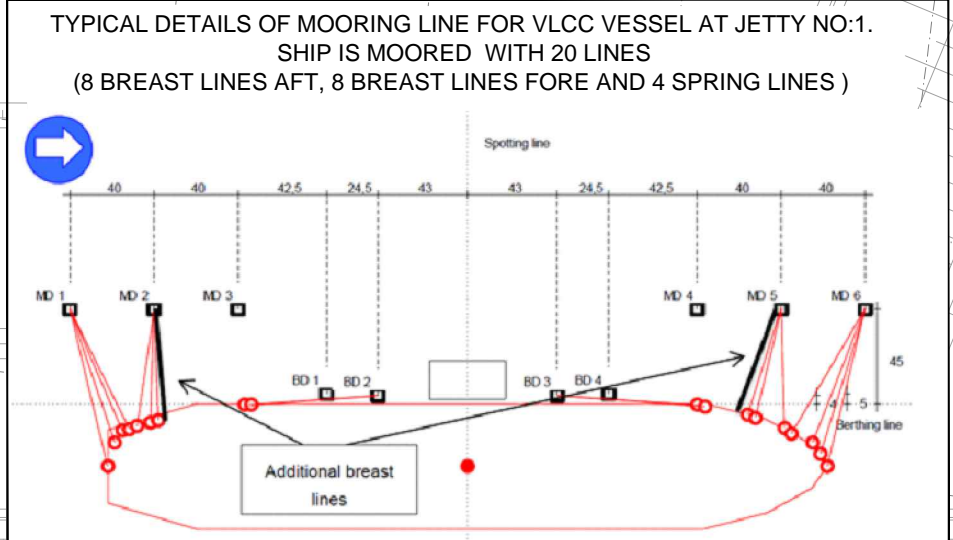
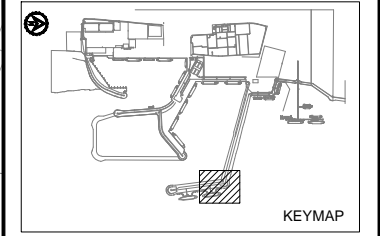


Dolpin No.	QRH Type	Hook orientation	Unified type of QRH used in the design, kN
MD1	Quadruple hook	Perpendicular to the berthing line	4 x 1,500
MD2	Quadruple hook		4 x 1,500
MD3	Triple hook		3 x 1,500
MD4	Triple hook		3 x 1,500
MD5	Quadruple hook		4 x 1,500
MD6	Quadruple hook		4 x 1,500
BD1	-	Parallel to the berthing line (to the stern)	-
BD2	Triple hook		3 x 1,500
BD3	Triple hook		3 x 1,500
BD4	-		-



- NOTES**
- FOR GENERAL NOTES REFER DRAWING No. BC3666 / 0102.
 - ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE.
 - ALL GRID COORDINATES ARE IN METRES (m). COORDINATE SYSTEM IS WGS-84, UTM ZONE 40N.
 - ALL LEVELS ARE IN METRES (m) AND ARE RELATIVE TO FUJAIRAH HARBOUR DATUM (F.H.D.). 0.00m C.D. = +0.10 F.H.D



- LEGEND**
- MD : MOORING DOLPHINE
 - BD : BERTHING DOLPHINE
 - FHD : FUJAIRAH HARBOUR DATUM
 - CD : CHART DATUM
 - E : EASTING
 - N : NORTHING
 - SOP : SETTING OUT POINT
 - WS : WALKWAY SUPPORT
 - m : METRES
 - mm : MILLIMETRES
 - No : NUMBER

- REFERENCE DOCUMENTS :**
- FOR GENERAL OVERALL LAYOUT AND LOCATION PLAN OF JETTY No.1 & 2 REFER DWG. No.3-2014-N2288-SDD-01DW3-0001.
 - FOR BATHYMETRY DRAWING JETTY No.1 REFER DWG. No.3-2014-N2288-SDD-01DW3-9001.
 - FOR BATHYMETRY DRAWING JETTY No.2 REFER DWG. No.3-2014-N2288-SDD-01DW3-9002.

- +3.20 HAT (Highest astronomical tide)
- +2.80 MHHW (Mean higher high water)
- +1.70 MSL (Mean sea level)
- +0.20 MLLW (Mean lower low water)
- 0.10 LAT (Lowest astronomical tide)
- TIDE BAR (FHD)

AS BUILT

CLIENT

PORT OF FUJAIRAH
P.O. BOX 787 FUJAIRAH,
UNITED ARAB EMIRATES
TEL. +971 9 2228800

PROJECT

VLCC JETTY No.1

EPC CONTRACTOR

ROTARY ENGINEERING LIMITED
17 BUAS AVENUE 20, SINGAPORE 63822.
TEL : 65609000, FAX : 65609098

SIX CONSTRUCT LTD
SHARJAH, U.A.E

TITLE

**GENERAL MOORING
ARRANGEMENT OF
JETTY No. 1**

Office 206, Al Zamoun Bldg.
P.O. Box : 191463
Al Baraha 1, Dubai, U.A.E.
+971 (0) 4 341 9495 Telephone
+971 (0) 4 341 9010 Fax
admin@haskoning.ae E-mail
www.royalhaskoningdhv.com Internet

DRAWN	MKA	CHECKED	BALA	APPROVED	ACA
DATE	14-04-2016	SCALE	AT A1	1:750	REF.
DRAWING No.	3-2014-N2288-SDD-01DW3-0010				REVISION
					AB

DATA/CAD/WORK/KH/As Built/VLCC Jetty No.1/Updated As Per Comments/14-04-2016/3-2014-N2288-SDD-01DW3-0010-AB-010-AB-Avg. 19/04/2016 07:21:48
 437900
 437950
 438000
 438050