Business and Commercial Support Directorate Petroleum Ports Authority FORM NO. PPA-FRM-002



# PETROLEUM PORTS AUTHORITY MARINE NOTICE No. 003/16

Station/Port.: Ref No:	DAS/ZIRKU/MUBARRAZ PPA/DAS/MN/003/16	Date: 26/10/2016	Priority: Urgent Normal
SUBJECT: NASR Field	NASR Full Field development Proj	ect(NSFFD)- Pipe laying 16"	MOL from Das Island to

**DATE**: With Effect from 26<sup>th</sup> Oct 2016

LOCATION/POSITION: As per the attached Drawing

#### Note:

### **DETAILS / INFORMATION**

Please be advised that, Pipe laying operation of 16" MOL in progress from Das Island to NASR Field, by Pipe lay barge "DLB 750", in the location as shown in the appended chart.

Anchors are extended up to 1500 m from the barge.

Pennant wires are connected to white can buoy/pick up rope with Norwegian buoy, on sea surface for the Anchors

All vessels and crafts are requested to navigate with caution while transiting near the barge work zone.

**CAUTION:** When in vicinity of the working area, marines are reminded to:

- a) Maintain a proper lookout.
- b) Proceed at a safe speed and navigate with caution.
- c) Keep well clear from the barge and pass minimum 1.5 NM from the barge.
- d) Maintain a listening watch on VHF Channel 12/23 (Das Port Control/VTIS)
- e) Mariners can communicate with the barge on VHF Channel 71/16

#### **For Petroleum Ports Authority**

Name: Capt. Siby John

Title: Port Officer

Signature:

Issue: 01/July-2013 Rev: 01/ Jun-16 Page 1 of 3



## Way points

<b>Waypoint No</b>	Latitude	Longitude	Remark
1	25° 09.04'N	052° 52.77 E	Start Point( Das Island)
2	25° 08.90'N	052° 53.32 E	
3	25° 08.88'N	052° 53.39 E	
4	25° 08.84'N	052° 53.45 E	
5	25° 08.75'N	052° 53.57 E	
6	25° 08.29'N	052° 54.01 E	
7	25° 08.12 N	052° 54.22 E	
8	25° 07.84' N	052° 55.27' E	
9	25° 07.75' N	052° 55.60' E	
10	25° 07.73' N	052° 55.73' E	
11	25° 06.89' N	053° 12.80' E	
12	25° 08.22' N	053° 16.19' E	
13	25° 19.04' N	053° 26.37' E	
14	25° 19.19' N	053° 26.60' E	
15	25° 19.49' N	053° 27.42' E	
16	25° 19.48' N	053° 27.90' E	
17	25° 19.41' N	053° 28.06' E	End Point (MFT)



Issue: 01/July-2013 Rev: 01/ Jun-16 Page 2 of 3





