



# **NOTICE TO MARINERS**

**No. 06 – 5<sup>th</sup> April 2024**

**Sub: Positioning of new Aids to Navigation at RAK Maritime City**

Ref : BA Chart 3174 , 3404 & attached drawing

Mariners are informed that night navigation at RAK Maritime City scheduled to commence w.e.f 08<sup>th</sup> Apr 2024. In order to guide vessels during darkness, following aids to navigation has been established at RAK Maritime City:

Navigational Aids	Characteristics	Co-ordinates		Remarks
		Latitude	Longitude	
Sector Light	Occ RWG 4s 31m 3M Centre bearing 351°	25°56.610'N	056°03.592'E	Guide inbound vessels
Sector Light	Occ RWG 4s 31m 3M Centre Bearing 173°	25°57.525'N	056°03.460'E	Guide outbound vessels

Mariners are advised to update their navigational charts accordingly.

Further to avoid obscuring of vision during darkness, all vessels and barges moored inside RMC dock are advised to ensure following :

- The outermost vessels & barges moored at RMC are required to attach an all-round red light.
- Vessels alongside are required to extinguish the blinding deck lights and which obscure the vision for transiting vessels.

**Capt. Michael Magee**  
Group Harbour Master

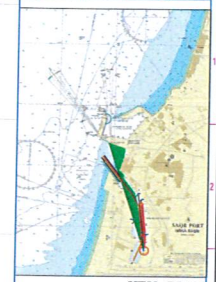
*Status of previously published notices:*

2020: 01, 2021: 21, 2022: 06

2023: 07, 12, 14

2024 : 01, 02, 03, 04

1	Red/ Quay wall	25° 56.861'N	56° 3.614'E
2	Red/ White	25° 57.415'N	56° 3.494'E
3	Green/ White	25° 57.504'N	56° 3.428'E
4	Green/ Quay wall	25° 57.106'N	56° 3.398'E



#### KEY PLAN

Bearing of line from light 1 to the center of narrowest path 351.9°.

#### Key

○ Where sector hits Sea Level ACD with 7.2' vertical divergence.

0 50 100 200 400 Meters

<b>Saqi Port</b> Ras Al Khaima Ministry of Transport and Maritime Affairs Email: <a href="mailto:info@saqiport.ae">info@saqiport.ae</a>	
<b>RAK Maritime City</b> Ras Al Khaima Email: <a href="mailto:info@rakmaritimecity.ae">info@rakmaritimecity.ae</a>	
<b>RAK Ports</b> Ras Al Khaima Email: <a href="mailto:info@rakports.ae">info@rakports.ae</a>	
<b>GENERAL LAYOUT PLAN</b> With Basin Dimensions & Center Line	
Drawn by: <b>RAK</b> Checked by: <b>RAK</b> Approved by: <b>RAK</b>	Date: <b>18 May 2023</b> Date: <b>18 May 2023</b> Date: <b>18 May 2023</b>
Project No: <b>RAK-PORT-2023-001</b> Revision: <b>1</b> Scale: <b>1:1000</b> Sheet: <b>1 of 1</b>	



