

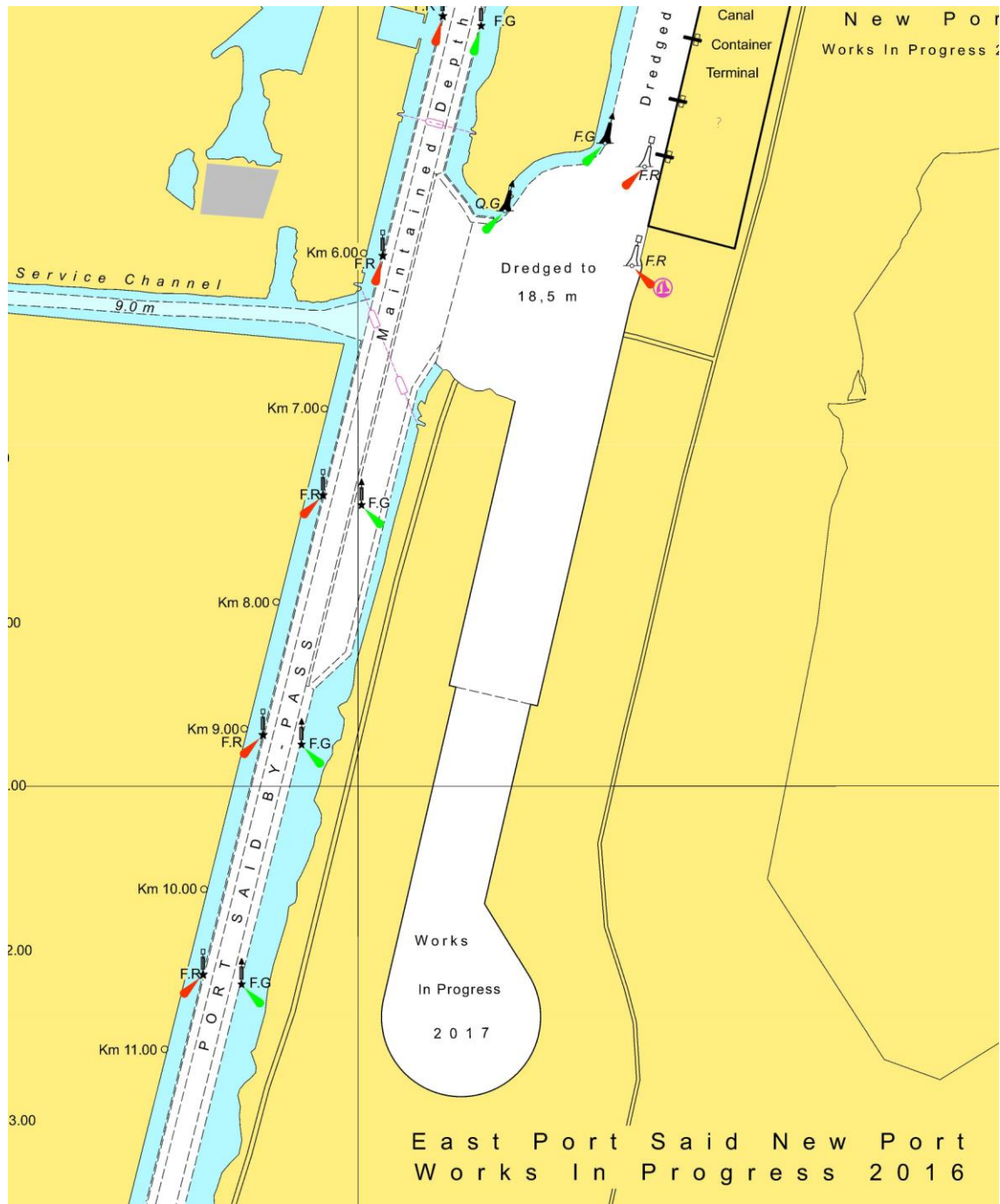
1/2018 EGYPT - Suez Canal – East Port-Said New Port – NM Block.

Source: Suez Canal Authority SCA

Chart SC01 (INT 7156) WGS84 DATUM

Insert the accompanying block, centred on: 31° 10'N., 32° 20'E

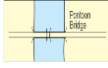
Chart Update NM 1/2018. Image Size (mm)150 x 182

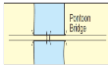


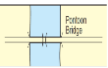
2/2018 EGYPT – Suez Canal – Pontoon Bridge.

Source: Suez Canal Authority SCA

Chart SC01 (INT 7156) (Plan B, C) Datum: WGS84,

Insert Pontoon Bridge,  ABANOOB (Marked by lights) joining: 30°50,64N. , 032°18,91E (West Bank)
30°50,64N. , 032°19,11E (East Bank)

Insert Pontoon Bridge,  AL MANSI (Marked by lights) joining: 30°36,46N. , 032°19,03E (West Bank)
30°36,39N. , 032°19,22E (East Bank)

Insert Pontoon Bridge,  AL MANSI (Marked by lights) joining: 30°36,17N. , 032°19,82E (West Bank)
30°36,08N. , 032°20,04E (East Bank)

3/2018 EGYPT - Suez Canal – Great Bitter Lake Waiting Area – Depth.

Source: Suez Canal Authority SCA

Chart SC02 (INT 7159) (Plan E) Datum: WGS84,

Amend	Plane of reference for depth to, 13,0m	Anchorage Area W1 in table
	Plane of reference for depth to, 16,0m	Anchorage Area W2 in table

4/2018 EGYPT - Suez Canal – Tamsah Waiting Area - Depth.

Source: Suez Canal Authority SCA

Chart SC01 (INT 7156) (Plan D) Datum: WGS84,

Amend	Plane of reference for depth to, 15,5 m	30°34,37N. , 032°17,56E
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5/2018 EGYPT - Suez Canal – Temsah Waiting Area – Buoyage.

Source: Suez Canal Authority SCA

Chart SC02 (INT 7159) (Plan G) Datum: WGS84,

Move



Oc.G4s

From : 29°51,16`N. , 032°33,33`E

To : 29°51,16`N. , 032°33,46`E
