NOTICE ON CONSTRUCTION WORK OFF ROKKO ISLAND, **KOBE AREA SECTION 6 OF HANSHIN PORT**

Constructor: Goyo and Kabuki Specified Construction Joint Venture

Management Office of Navigational Safety Information on Kobe Port Marine Construction Work Inquiry: [Website: http://www.kobe-kaibouken.or.jp]

Ordering party: Kobe Port Office of Kinki Regional Development Bureau, Ministry of Land, Infrastructure,

Transport and Tourism



Inquiry QR code

Management Office of Navigational Safety Information on Kobe Port Marine Construction Work

The following types of work will be carried out in the Kobe area Section 6 of Hanshin Port: 1) Foundation work, 2) Armor coating and foot protection work, and 3) Backfilling, backing, and miscellaneous work. A grab barge and floating crane will move in and out of the work area for the construction work. The safety measures specified below are taken during the construction work period. However, all vessels passing nearby are requested to give a wide berth and navigate with caution.

1. Work period and time

Work period: From September 5, 2022 through

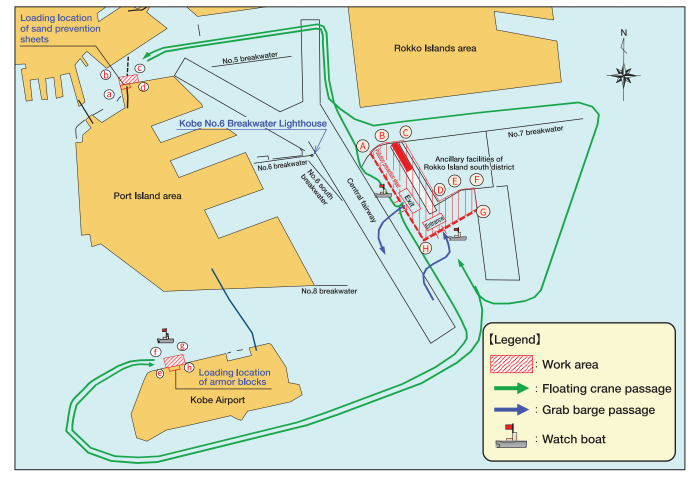
Work time: From sunrise to sunset.

July 7, 2023.

2. Work area

Basepoint	Kobe No.6 Breakwater Lighthouse 34-40-14.2N 135-14-43.1E		
Location	Point	Azimuth	Distance
Construction site of ancillary facilities	Point A	From basepoint 89° 15' 00"	910 m
	Point B	From point A 56° 23' 00"	300 m
	Point C	From point B 82° 31' 00"	310 m
	Point D	From point C 150° 38' 00"	1,150 m
	Point E	From point D 60° 40' 00"	390 m
	Point F	From point E 82° 31' 00"	230 m
	Point G	From point F 172° 31' 00"	350 m
	Point H	From point G 240° 29' 00"	1,050 m
Loading location of sand prevention sheets	Point a	From basepoint 289° 6'03"	3,463 m
	Point b	From point a 349° 0'52"	150 m
	Point c	From point b 79° 0'52"	380 m
	Point d	From point c 169° 0'52"	150 m
Loading location of armor blocks	Point e	From basepoint 215° 41'11"	4,330 m
	Point f	From point e 346° 44' 54"	150 m
	Point g	From point f 76° 44' 54"	300 m
	Point h	From point g 166° 44' 54"	150 m
The work will be conducted in the sea area surrounded by the lines connecting the above points in sequence.			

2023 Type of work Nov. Dec. Geotechnical survey oundation work (foundation rubble deposition oundation work (foundation rubble leveling oundation work (deposition of gravel mor coating and foot protection work (armor block deposition mor coating and foot protection work (armor coating leveling ackfilling and backing (sand prevention sheet installation ckfilling and backing (deposition of backfilling material) scellaneous work (temporary placement of armor block

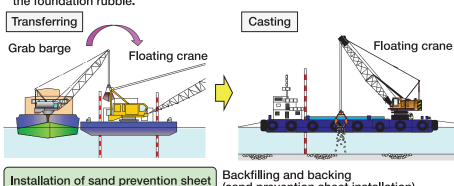


3. Work overview

Foundation work (deposition of foundation rubble/gravel), armor Rubble casting (transfer and casting) coating and foot protection work (armor block deposition), back filling and backing (deposition of back filling materials)

Work period: Late September, 2022 through late June, 2023

A grab barge will transport foundation rubble, and the floating crane will cast the foundation rubble.



(sand prevention sheet installation) Work period: Late April through late May, 2023

A sand prevention sheet will be loaded onto a floating crane, transported to the

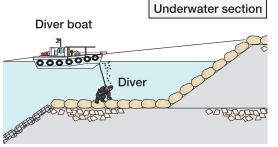
work area, and then laid underwater. Laying Floating crane Loading Floating crane Port Island Diver boat Diver loading quay

Leveling of foundation rubble and armor block

Foundation work (foundation rubble leveling) Armor coating and foot protection work (armor coating leveling)

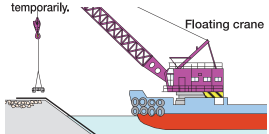
Work period: Mid-November, 2022 through mid-June 2023

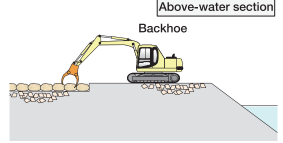
In the underwater section, a diver will level the stones thrown in. In the above-water section, a backhoe is used to level the stones.



Miscellaneous work Temporary placement of armor blocks (temporary placement of armor blocks)

Work period: Mid-June through late June, 2023 Armor blocks will be loaded onto a floating crane, transported to the work area, and then placed





Geological survey Work period: Early September through

early November, 2022 A self-elevating platform (SEP) barge will be used to conduct Boring machine a boring survey. SEP barge

4. Safety Measures

- (1) Each workboat will display a light and object specified by the Act for Preventing Collisions at Sea along with the flag (1) representing the Joint Venture.
- (2) The grab barge that will transport materials will hoist the destination flag (2).
- (3) During diving work, the barge will hoist a signal plate of International Flag A (3) in accordance with the Prevention of Collision at Sea Act.
- (4) The watch boats, as described above, will be allocated around the work area during work. Each watch boat will hoist a warning flag (4) to provide information to vessels passing nearby, draw attention, and work on the maintenance of marine traffic
- (5) For details of this work, scan the QR code upper on the right-hand side.



(1)Workboat flag







(2) Destination flag

(3)International flag A

(4) Watch boat flag