MARINE DEPARTMENT NOTICE NO. 12/2020

(Marine Works)

Coral Translocation to the East of the Hong Kong International Airport
and at Yam Tsai Wan, North of Lantau Island

With immediate effect and for a period of approximately 2 months, coral translocation will be carried out within the following areas:

Works Area 1: This area is bounded by straight lines joining the following co-ordinates (WGS 84 Datum) from (A) to (D) and the adjacent shoreline:

(A) 22° 19.042’N 113° 56.637’E
(B) 22° 19.039’N 113° 56.644’E
(C) 22° 18.987’N 113° 56.634’E
(D) 22° 18.989’N 113° 56.625’E

Works Area 2: This area is bounded by straight lines joining the following co-ordinates (WGS 84 Datum) from (E) to (J) and the adjacent shoreline:

(E) 22° 19.577’N 114° 00.685’E
(F) 22° 19.585’N 114° 00.584’E
(G) 22° 19.742’N 114° 00.639’E
(H) 22° 19.803’N 114° 01.004’E
(I) 22° 20.046’N 114° 01.135’E
(J) 22° 20.024’N 114° 01.191’E

We are One in Promoting Excellence in Marine Services
2. The works will be carried out by one motor launch. A working area of approximately 15 metres around the motor launch will be established.

3. The hours of work will be from 0800 to 1800 hours from Monday to Saturday. The vessel employed for the works will not stay in the works areas outside the hours of work.

4. Diving operations will be carried out from time to time during the hours of work.

5. Vessel engaged in the operations will display signals as prescribed in international and local regulations.

6. Vessels navigating in the vicinity should proceed with caution, bearing in mind there are divers working in the works areas.

7. Drawings showing the works areas are attached to this Notice as Annex 1 and Annex 2.

[signature]

Agnes WONG
Director of Marine

Marine Department
Government of the HKSAR
Date: 15 January 2020
Action File Ref.: L/M No. 177/19 in PA/S 909/21/1/1
海事處佈告第 12／2020 號 (附圖 1)

Marine Department Notice No. 12/2020 (Annex 1)

不宜作航行用途

NOT TO BE USED FOR NAVIGATION
Marine Department Notice No. 12/2020 (Annex 2)

施工區 2
Works Area 2

NOT TO BE USED FOR NAVIGATION