

ANNEX M

TENTATIVE SCHEDULE FOR THE NEXT REPORTING PERIOD

**Environmental Team Consultancy Services for the Hong Kong Offshore LNG Terminal Project
Tentative Marine Water Quality Monitoring Schedule (February 2022)**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1/Feb	2/Feb	3/Feb	4/Feb	5/Feb
			Marine Water Quality Monitoring: Group 3, Group 7		Marine Water Quality Monitoring: Group 2, Group 3, Group 7	
6/Feb	7/Feb	8/Feb	9/Feb	10/Feb	11/Feb	12/Feb
	Marine Water Quality Monitoring: Group 7		Marine Water Quality Monitoring: Group 2, Group 3, Group 7		Marine Water Quality Monitoring: Group 7	
13/Feb	14/Feb	15/Feb	16/Feb	17/Feb	18/Feb	19/Feb
	Marine Water Quality Monitoring: Group 2, Group 3, Group 7		Marine Water Quality Monitoring: Group 2, Group 3, Group 7		Marine Water Quality Monitoring: Group 2, Group 3, Group 7	
20/Feb	21/Feb	22/Feb	23/Feb	24/Feb	25/Feb	26/Feb
	Marine Water Quality Monitoring: Group 2, Group 3, Group 7		Marine Water Quality Monitoring: Group 2, Group 3, Group 7		Marine Water Quality Monitoring: Group 2, Group 3, Group 7	
27/Feb	28/Feb					
	Marine Water Quality Monitoring: Group 2, Group 3, Group 7					

Remarks:

Group 2 - During construction at the Double Berth Jetty to West Lamma Channel (LPS KP0.0 - 14.5) [WQM stations: IM3, IM4, IM5, IM6, E2 (Ebb), F2 (Flood) & F3 (Flood)]

Group 3 - During construction at the Jetty Approach (BPPS KP0.0 - 5.0), South of Soko Islands (BPPS KP5.0 - 8.9), Southwest of Soko Islands (BPPS KP8.9 - 12.1) [WQM stations: IM6, IM7, IM8, IM9, E3 (Ebb) & F3 (Flood)]

Group 7 - During construction at the Lung Kwu Chau to Urmston Anchorage (BPPS KP37.5 - 41.1), Urmston Road (BPPS KP41.1 - 42.9) [WQM stations: IM17, IM18, IM19, E6 (Ebb), F6 (Flood) & E5 (Flood)]

Marine water quality monitoring is proposed to be conducted within the works area(s) for the associated marine-based activities anticipated to be undertaken ending up to the last event of monitoring for the week(s).