HONG KONG OFFSHORE LNG TERMINAL PROJECT Monthly Environmental Monitoring and Audit (EM&A) Report for May 2021							
ANNEX L							
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 (June 2021)

Sundav	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1/Jun		3/Jun		
			Marine Water Quality		Marine Water Quality	
			Monitoring: Group 7		Monitoring: Group 7	
6/Jun			9/Jun	10/Jun	11/Jun	12/Jun
	Marine Water Quality		Marine Water Quality		Marine Water Quality	
	Monitoring: Group 7		Monitoring: Group 7		Monitoring: Group 7	
13/Jun	14/Jun	15/Jun	16/Jun	17/Jun	18/Jun	19/Jun
	Marine Water Quality		Marine Water Quality		Marine Water Quality	10/0411
	Monitoring: Group 7		Monitoring: Group 7		Monitoring: Group 2, Group 7	
	l state the		g. Greap			
20/Jun	21/Jun	22/Jun	23/Jun	24/Jun	25/Jun	26/Jun
	Marine Water Quality		Marine Water Quality		Marine Water Quality	
	Monitoring: Group 2, Group 7		Monitoring: Group 2, Group 7		Monitoring: Group 1, Group 2,	
					Group 7	
07/1	20/1	20/1	20/1			
27/Jun	28/Jun Marine Water Quality		30/Jun Marine Water Quality			
	Monitoring: Group 1, Group 2,		Monitoring: Group 1, Group 2,			
	Group 7		Group 7			
	Gloup /		Gloup /			
	I.					

Remarks:

Group 1 - During construction at the pipeline shore approach at LPS (LPS KP17.4 - 18.2), West Lamma Channel (LPS KP14.5 - 17.4) [WQM stations: IM1, IM2, E1 (Ebb) & F1 (Flood)]

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 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).