## Appendix P Impact Monitoring Schedule of Next Reporting Month

Inpart Monitoring Schedule for IVMF						
	Maria La la					
	Mon	lue	Wed	Thu	Fri	Sat
					1 Impact Water Quality monitoring for 13, 82, 83, 84, H1, C1, C2, F1, M1, CH & CH2 Total Particle Bh Total: (BAR3 - 5, 00) Bh Total: (BAR3 - 5, 00) Monitoring Time *5 Mid etch: (BA 46 - 10,04) Mid: Flood: 123 - 15,455 Ecology monitoring for Land-based Theodolite Tracking & Pasive Acoustic Monitoring	2 Impact @ Intensive DCM monitoring (for U.C. J. U.C. J. 11, U. J. 3, 14, 15, 16, 17 100 100 100 100 100 100 100 1
	4	ŝ	6	7	8	9
	Impact Impact Water Quality monitoring for E1, Q, B, B, H, H, C1, C2, F1, M1, CR I & CR2 @ intensive DCM monitoring for UC1, UC2, 11, 12, 13, 14, 15, 16, 17, 18, 19 & 10 Tail Periodi, Ebb Tide, 0635 - 13-34 Flood Tite: 13-43 - 2001 Monitoring Time: Mid-Peb/1005 - 13-33 Mid-Point Tim2 - 18-37	Impact Impact Ecology monitoring & Passive Acoustic Monitoring	Impact Water Guality monitoring for BJ, 22, 83, 84, 11, C1, C2, F1, M1, CR1 & CR2 Intensive DCM monitoring for UC1, UC2, 11, U2, I3, M, 15, I6, 17, I8, 19 & IOA <u>Tidal Periodi</u> Ebb Tele: 10, 202 - 1503 Flood Tele: 1503 - 21, 17 <u>Monitoring Time;</u> Mc4 ebb: 11, 102 - 14, 32 & Mid-Hooti 1827, 19200	Impact Ecology monitoring for WISE Ecology monitoring for Land-based Theodolite Tracking & Passive Acoustic Monitoring	Impact Water Quality monitoring for 13, 22, 38, 41, 42, 12, 71, 41, CR 1 & CR @ Intensive DCM monitoring for UC1, UC2, 11, 12, 13, 14, 15, 16, 17, 18, 9 & 10 <u>Tidal Periodi</u> Ebb Tide: 10, 407 - 16, 19 Flood Tide: 16, 19 - 22, 32, <u>Monitoring Time</u> Mid-tebb: 11, 148 - 15, 18 & Mid-Hool: 18, 37 - 19, 20	
	Daytime Noise monitoring for M1, M2 & M3 Ecology monitoring for Land-based Theodolite Tracking & Passive		& Mid-10001: 10:37 - 19:00 Ecology monitoring for Land-based Theodolite Tracking & Passive Acoustic Monitoring		& Mid-Hood: 16:37 - 19:00 Ecology monitoring for Land-based Theodolite Tracking & Passive Acoustic Monitoring	
	Acoustic Monitoring		40		40	16
Hindext 1 10 10 10 10 10 10 10 10 10 10 10 10 10	Impact   Water Quality monitoring for 11, 92, 83, 84, HL, CL, CZ, FJ, CRL, CRL, ML, SL, SZ, SZ, SZ, SZ, SZ, SZ, SZ, SZ, SZ, SZ	Ingust Ecology monitoring for Land-based Threadwilte Tracking & Passive Acoustic Monitoring	Impet   Water Quality monitoring for B1, B2, B1, B4, H1, C1, C2, F1, CR1, CR2, M1, S1, S2, B, S3   Tidal Proof;   Thom Totics: 05:83 - 12:45   Pload Totics: 05:83 - 12:45   Monitoring Time: Nide 8b: 12:43 - 18:22   Model: b1:43 - 18:22   Model: b1:43 - 18:22   Ecology monitoring for Land Same Good 00: - 12:26   Ecology monitoring for Land Same Tracking & Passive Acoustic Monitoring	impat Ecology monitoring for Lund Shared Threedolite Tracking & Pasive Acoustic Monitoring	impatt   Water Quality monitoring for B1, 82, 88, 84, 41, C1, C2, F1, CR1, CR2, M1, 51, 52, 8, 53   Tide Provid, Ebb Tide: 55, 13, -22, 20   Prood Tide: 07, 22, -51, 13   Monitoring Time: 8, Mid-ebb: 153, -12, 20, Mid-flood: 09, 27, -13, 07   Ecology monitoring for Land Sade (Theodoling Tracking & Passive Acoustic Monitoring	P
1	18 Impact	19	20 Impact	21 Impact	22 Impact	23
	Water Guality monitoring for Bi, 82, 83, 84, 84, 142, 142, 27, 142, 181, 282, 281, 151, 252, 853 Tidal Periodi Ebb Tide: 082, 881-22-4 Flood Tide: 123, 84-12-34 Flood Tide: 123, 84-12-34 MidHob: 182, 55-12-26 MidHob: 182, 55-12-26 MidHob: 182, 57-12-37 Daytime Noise monitoring for MJ, M2, M3 Ecology monitoring for Minire Marmanis by Vessel-based Line-Transect Survey		Water Quality monitoring for 81, 82, 83, 84, 94, CL, 22, 71, CR1, CR2, M1, S1, 52, 52, 53 3 Total Period Ebb Tele: 0:053 - 1433 Flood Tele: 1433 - 2107 Monitoring Time: Mid-ebb: 1021 - 1351 8 & Mid-Floot: 1452 - 1930 Ecology monitoring for Land-based Theodolite Tracking & Passive Acoustic Monitoring	Ecology monitoring for Lind-based Theodolite Tracking & Passive Acoustic Monitoring	Water Guality monitoring for 81, 82, 83, 84, 84, (1, C2, F1, CR1, CR2, M1, S1, 52, 82, 83 <u>Tidal Periodi</u> Ebb Tide: 10:206 – 10:08 Flood Tide: 04:11 – 10:26 <u>Monitoring Times</u> Mid-ebb: 11:12 – 15:02 • Mid-flood: 0:00:00 Ecology monitoring for Land-based Theodolite Tracking & Passive Acoustic Monitoring	
	25	26	27	28	29	30
	Impact Impact Start Quality monitoring for B1, 82, 83, 84, 84, 84, 84, 84, 84, 84, 84, 84, 84	impact Ecology monitoring for WBSE Ecology monitoring for Land-based Theodolite Tracking & Passive Acoustic Monitoring	Impact Impact Start Quality monitoring for BL, B2, B3, B4, H1, C1, C2, F1, CR1, CR2, M1, S1, S2 & S3 Table Previation Ebb Tride: 1314 - 21.06 Flood Tride: 0542 - 13:14 Monitoring Time: Mid-Bb: 15:27 - 18:05 Mid-Bhod: 08:13 - 11:43 Ecology monitoring for Land based Tracking & Passive Acoustic Monitoring	Impact Ecology monitoring for Marine Mammals by Vessel-based Line-Transect Survey Coral 1st Quarterly Monitoring at Indirect Impact Site and Control Site	Impact Impact Water Quality monitoring for BL, B2, B3, B4, H1, C1, C2, F3, CR1, CR2, M1, S1, S2, B3, S3, S4, S4, S4, S4, S4, S4, S4, S4, S4, S4	

Remarks: 10. Duptime Kole Monitoring (87:00-1900), Evening Time Noise Monitoring (1900-2000), Night Time Noise Monitoring (2000-0700) 2. Water Quality Monitoring for 51,52 and 53 will only conduct during DCM works, refer to Detailed DCM Plan

Note: • as per Marine Department Note Na 107 of 2018, all vessels employed for the works should stay in the works was outside the hours of works (0700 to 2000). Due to safty concern, Water Quality Monitoring would start at 0800. # - Prioritized routing, Mid-Bibo, C1-933-9C23-9CB-9H-1-9Remaining stations and Mid-Flood: C2-9CB-933-9C23-9H1-9Remaining stations S - Since predicted the is short than 3-3 for shown, method of 90% tidla period as monitoring time is approached & - Due to safety concern for sampling event in night-time, method of 90% tidla period as monitoring time is approached and at 3500. # - Prior exceeded with the first two weeks (L12-2012), then the monitoring frequency will be reduced to every two day.