Appendix P Impact Monitoring Schedule of Next Reporting Month

ingst Motioning School for WMF						
fue.		1				
3011	Mon	Tue	Wed T	nu	1	Sat 2
						Water Quality monitoring for RL 82, 84, 84, 84, 84, 84, 84, 84, 84, 84, 84
3	4 Impact	5 Impact	6 7		8	9
	Water Quality monitoring for BL 20, BJ, MH, CA, CA, CA, FA, CR, CR, ML, SL 204, AS 43 Taida Periodi. Bo Tote: 07.38-12:44 Food The: 12.44-1902 Metaleroid Tene: Mid-Bub: 0.876-11:56 Metaleroid: Tene: Mid-Bub: 0.810-17:38 Daytime, Evening & Night time: Noise monitoring at Alternative Noise impact Monitoring Location	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Water Quality monitoring for 81, 22, 23, 24, 45, 45, 45, 46, 47, 47, 47, 47, 47, 47, 47, 47, 47, 47		Water Quality monitoring for 81, 26, 28, 44, 14, CLA, CLA, FLA, CRA, CRA, CRA, CRA, CRA, CRA, CRA, CR	
10	11	12	13 1	4	15	16
	Water Quality monitoring (PE 8), 8, 8, 8, 8, 44, CLA, CJA, FJA, OH, CR2, ML, SL, SLA, 8, 53 Table Provide Table Provide Bits Table, 8, 8, 8, 44, CLA, CJA, FJA, OH, CR2, ML, ML, SLA, SLA, SLA, SLA, SLA, SLA, SLA, SL	Impact Daytime, Evening & Night Sime Noise monitoring at Alternative Noise Impact Monitoring Location	Water Quality monitoring for \$1, 20, 20, 8, 94, 111, CLA, CLA, FJA, CH2, CH2, M1, 51, 52A & 53 <u>Teal Friend</u> Ebb Tried - 12-47 - 21-03 Flood Table: 60:20 - 22-47 <u>Monitoring Time</u> , Monitoring Time, Mich Rede: (2000 - 11-130 Ecology monitoring for Marine Marsmab by Vessel-based Line-Transect Survey	inpact Ecology monitoring for WISE	Water Quality monitoring for 81, D2, B2, B4, H1, CLA, CLA, FLA, CRJ, CRJ, Mater Quality monitoring for 81, D2, B2, B4, H1, CLA, CLA, FLA, CRL, CRJ, Mathematic Material Control (Control (C	
17	18	19	20 20	1	22	23
	Water Guality monitoring for #1, 82, 88, 84, 84, 74, 74A, 74A, 74A, 74A, 74A, 74A, 74A	Impact Deytime, Evening & Night fram Noise inmonitoring (at Alternative Noise Impact Monitoring Location	Ungact Ungact Water Guality monitoring for 51, 22, 28, 84, 94, 11, C1A, CIA, FJA, CRJ, CRJ, M1, 51, 52A, 653 Table Horse 10, 519-50 Easthere 08, 159-50 Monitoring Table Monitoring Table Mid-Boot: 55:0-1900 Daytime, Livening & Alight time Noise monitoring at Alternative Noise Impact Montoring Location		Water Quality monitoring for E1, E2, E3, E4, H1, C1A, C1A, F1A, CE1, C62, M1, S1, S2A, E3 Taid previous Bb Tiele (63, S1, 12, 20) Ho Tiele (63, S1, 12, 20) Monitorial (70, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	-
24	25 Impact	26 Impact	27 Impact 2	8 Impact	29 Impact	30
	Water Quality monitoring for R1, 82, 83, 84, 84, 94, 94, 94, 94, 94, 94, 94, 94, 94, 9	Daytime, Creening & Night time Molais monitoring at Marvature Notice Impart Monitoring Location Ecology monitoring for Marine Mammab by Vessel-based Line-Transect Survey	Water Quality monitoring for B1, 20, 28, 49, 41, CL (24, CA), FA, CR1, CR2, M1, 51, 54A, 63 51 Tabl Perchal Exb Tole : 12:00 - 12:01 Flood Title : 04:09 - 12:00 <u>Monitoring Time</u> Mid-Hob: 12:55 - 17:25 Mid-Hob: 12:00 - 11:30 Dayline, Evening & Bight time Noise monitoring at Alternative Noise impact Monitoring Leation	Ecology monitoring for WBSE	Water Quality monitoring for 81, 26, 28, 84, 44, CLA, CDA, FJA, CRL, CRZ, ML, SL, SLA & BL, AH, SL, SLA & SL	
31						
Remarks: 1. Daytime Noise Monitoring (07:00-1900), Evening Time Noise Monitoring (191 2. Water Quality Monitoring for 51,52 and 53 will only conduct during DCM wor	00-2300), Night Time Noise Monitoring (2300-0700) rks, refer to Detailed DCM Plan					

Note: • a per Marine Department Notice No 107 of 2018, all vessels employed for the works view outside the hours of works (02001 to 2000). Due to safty concern, Water Quality Monitoring would start at 0800. # - Phonotenia croating, MM-Etic: C1-333-022-4CH-3+H-Paramaing stations and MM-Floot: C1-2+CH-3+3>4CH-3+H-Paramaing stations 5 - Since predicted risk is shorter than 13 Mars, method of 95 Widal period as monitoring time is approached and end at 1900. # - Due to safety concern for sampling event in right-time, method of 90% tidal period as monitoring time is approached and end at 1900.