## Appendix P Impact Monitoring Schedule of Next Reporting Month

1/4-20						
1	Mon	Tue	Wed	Thu	Fri	Sat
				2 Water Quality monitoring for B1, 20, 20, 81, 84, 115, CIA, CIA, F1A, CR1, CR2, Matter Quality monitoring for B1, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	-	Impet Water Quality monitoring for B1.28 JP, R4, H1, CLA, C2A, FLA, CR     Water Quality monitoring for B1.28 JP, R4, H1, CLA, C2A, FLA, CR     Total Content of the CRA - L5-18     Flood Title : D5-18 - 22-25     Monitoring Time:     Mid-bit: 0524 - 132-24
	6 Impact Water Quality monitoring for B.J. B.Z. BJ, B4, H1, C1A, C2A, F1A, CR1, C82,	7 Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	s Impact Water Quality monitoring for 81, 82, 83, 84, H1, C1A, C2A, F1A, CR1, CR2,	Mid-flood: 15:15 - 18:45	10 Impact Water Quality monitoring for BJ, 82, 83, 84, HJ, CJA, CJA, FJA, CHJ, CHZ	& Mid-flood: 15:30 - 19:00
	Mit, St, S2A & S3 <u>Table Protoci</u> Ebb Tale: 05.83 - 16:59 Fload Tale: 105.93 - 13:50 Mit Herbit: 11:33 - 14:53 S4 Mit Holio: 17:00 - 15:00 Deptime, Evening & Night time Holise monitoring for M1, M2 & M3		Mt, 51, 52A, 6 53 <u>Table Provid</u> Table Tide: 10.41 - 19:20 Flood Tide: 01.04 - 19:20 Flood Tide: 01.04 = 0.41 Mt#=#bb: 12.45 - 36:15 *5 Mtd Rose: 08:00 - 10:40		M1, 31, 32A 6 33 TBATFAND Db Tide: 11.56 - 19-29 Food Tide: 03.44 - 11.56 M6 et 80: 13.57 - 17.27 * Mid-Hood: 08:00 - 11.30	-
	13 Impact	14 Impact	15 Impact	16	17 Impact	18
	Weter Quality monitoring for 81, 82, 82, 84, 84, 14, AJ, CAP, CR2, M1, 51, 52A, 63 J Tabl Parton Total Parton Total Parton Total Parton Total Parton Total Parton Monteting Time: Mid-8th: 347, 71, 817 Mid-8th: 347, 71, 817 Mid-8th: 347, 71, 817 Mid-8th: 347, 71, 817 Daytime, Evening & Najht time Kose monitoring for M1, M2 & M3	Daytime, Evening & Hight time Noise monitoring for M1, M2 & M3	Water Quality monitoring for §E, EZ, ES, BA, HC, CA, CAD, CAD, CR2, ML 53, S2A, AS 35 TabliPerod TabliPerod Tool Televice Teoro Televic 22:5-1527 Homotoring Teme Mid-thiod 500-1130 Mid-flood: 13:11-16:43		Water Quality monitoring for 81, 25, 83, 84, HC, LAX, CAX, FJA, CRX, CAX, HL, SJ, SJA & SA Table Mende The Market State of the State of the State of the State Monthering Time: Mode 1960; 15:27–18:57 Ecology monitoring Tor Marine Marminuk by Vessel-based Line-Transect Survey	
	20	21	22	22	24	25
	126 Inspect Water Quality monitoring for B. 12, B. 18, 64, HJ, CAA, CAA, CAJ, CAZ, ML, SL, SJA & SJ T <u>atler Prendt</u> Elbs Trate: 0596 - 16:00 Flood Trate: 1006 - 32:30 Noted Text: 1000 - 32:30 Noted Text: 1000 - 15:00 Batter State Stat	11 Impail Deptime, Evening & Hight Line Holds monitoring for M1, M2 & M3	22 Water Quality monitoring for B1, B2, B3, B4, H1, CLA, CLA, CLA, CLA, CLA, CLA, CLA, CLA	4	24 Water Quality monitoring for 81: 82: 83: 84: 91: CTA, CZA, FLA, CRL, CR2, 91: 53: 53A: 553 <u>Tatif Primer</u> Etb Tiete: 11:28 - 18: 83 Flood Tiete: 10:26 - 18: 83 Flood Tiete: 10:26 - 18: 83 Mole Hold: 10: 800 - 11:25 Ecology monitoring for WBEE	4
	27	28	29	30	31	
	Impact Impact Water Quality monitoring for BB, 28, BB, MJ, CLA, CLA, FLA, CRL, FLA, ML, SL, SZA & S3 Table Prends Ebb Tide: 12484 – 2037 Flood Tide: 0327–1448 Monitoring Time: 88 Met -bb: 1455–15900 Met Flood: 0820 - 11.30 Daytime, Evening & Naght time Noise monitoring for M1, M2 & M3	Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Impact Water Quality monitoring for BL 28, 28, BK MJ, CLA, CLA, FLA, CR1, CR2, ML 51, 52A & 53 Tatal Period Ebb Tidle: 0245 – 11307 Flood Tidle: 1107 - 17-56 Monitoring Time; * 54 Mid +bb CBO 50 - 11:00 Mid-flood: 12:46 - 16:16		Impact         Impact           Witter Quality monitoring for 51, 52, 8, 84, 84, 11, 124, 124, 514, 612, 612, 613, 514, 513         Impact Provide State St	

Daytime Noise Monitoring (07:00-1900), Evening Time Noise Monitoring (1900-2300), Night Time Noise Monitoring (2300
 Water Quality Monitoring for \$1,\$2 and \$3 will only conduct during DCM works, refer to Detailed DCM Plan

Note: • a ger Macine Department Notice No 107 of 2018, all vessels employed for the works site autobid tary in the works area outside the hours of works (10700 to 2000). Due to safty concern, Water Quality Monitoring would start at 0000. # • Prioritized trading MM4 Elsc. C1 + 243 - 262 - 462 - 443 - 462 - 462 - 443 - 452 - 462 - 443 - 462 - 462 - 452