Appendix C Impact Monitoring Schedule of the Reporting Month

Jan 20						
	Mon Tue Wed Thu				Fri Sat	
			1		3	
			-	Impost Water Quality monotoring (G) S11, G3, B3, B4, H1, C1A, C2A, F1A, G1, G2, M1, S1, S2A, B5, IEAB Proteint Fab Telev (1531, H1), Machine (1531, H1), Machine (1534, H1), Machine (1534, H1), Machine (1556, H2), Machine (1556,	Ingest Ecology monitoring for WIGE	Water Quality monitoring for BL B2, B3, B4, B4, CLA, CLA, FJA, C M145, SJA, SJA, SJA Tadi Previou Bbs Teel (1147, 1260) Monitoring Times ** Mid-ebb: 08:00 - 10:00 Mid-fibod; 12:15 - 15:45
	6	7	8	1	10	11
	Impact Water Quality monitoring for 81, 82, 88, 84, 71, C1A, C2A, FJA, C13, CR2, M1, 51, 52A, & 53 <u>Tail Prend</u> Tibo Tale: 05:59 - 15:99 Floot Tale: 05:99 - 15:99 Floot Tale: 05:99 - 15:94 <u>Monitoring Time</u> ** 84 64 64:00 - 01:041 Hell floot: 13:01 - 16:31 Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Impact Daytime, Evening & Night time Noise nonshoring for MJ, M2 & M3 Ecology monitoring for Marine Mammalis by Vesel-based Line-Transect Survey	Impact Impact Water Quality monitoring for BL, 22, 83, 84, HL, C1A, CIA, CRJ, CRJ, ML, SL, SA, 8, 53 Table Provid: Ebb Tidle: 2018 - 12:18 Floot Tidle: 12:18 - 19:17 <u>Monitoring Time</u> Mid-Hood: 14:02 - 17:32	impact Ecology monitoring for WBSE	Impact Water Quality monitoring for Bi, BZ, BB, BJ, HJ, C.D., CJA, FJA, CRJ, CRZ, MJ, SJ, SJA, S SJ <u>Tat B Friends</u> Feb Tel: 10:11 - 13:42 Food Tel: 11:40 - 20:22 <u>Monitoring Time</u> Mid-the: 11:10 - 20:23 Mid-the: 11:10:11 - 13:41 Mid-the: 11:11 - 13:41	-
					12	
	M1, 51, 52A & 53 Teld Pered Bb Teld: 12,27 - 1619 Floot Tele: 52A - 1619 Mentering Time Mentering Teles Mentering Teles 1600 Mentering Teles 1600 Mentering Teles 1600 Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Daytime, Evening & Night sime Noise monitoring for MS, M2 & M3	M1, 51, 52A & 53 <u>Teal Prend</u> Ebb Tide: 14:07 - 18:07 Flood Tide: 05:07 - 18:07 <u>Monitoring Time</u> & Mid-ebb 42:22 - 17:22 Mid-flood: 08:47 - 12:17		M1, 51, 52, A6, 53 <u>Teal Privid</u> Tab Tiete 1152 - 1854 Road Tiete (1827 - 1152 <u>Monteman Time</u> Met etba 1138 - 17, 00 Met Road (1824 - 1154	
					24	
	20 Install Water Quality monitoring for HS (ES, HK, HY, CJA, CJA, FJA, CH, CR, ML, SJ, SJA, K SJ Tald Predat Tibo Tele: 06.5 - 10.9 - 11.5 Nonthering Time. Monitoring Time. Monitoring Time. Monitoring Time. Monitoring for Marine Manual by Vessel-based Line-Transect Survey	A Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	24 Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, C81, C82, M1, S1, S2A, B53 <u>Teal Prevent</u> Ebb Title: 0927 - 12:44 Floot Title: 12:44 - 19:30 <u>Monitoring Time:</u> Mid-Hood: 14:32 - 17:52	Ampart Ecology monitoring for WBSE	Amount Registil Water Quality monitoring for E1, E2, E1 M, E1	5
	27	28	29	10	31	
			Impact Impact Water Quality monitoring for BL, 22, 83, 84, HL, C1A, CIA, CRL, CRL, ML, SL, SAA, 653 Tabl Protect Ebb Tide: 10, 21, -17,35 Floot Tite: 66, 46, -12,21 <u>Monitoring Time</u> Mid-Boot 13, -17,13 Mid-Flood: 08,18 - 11,48	Impact	Impact Impact Water Quality monitor (61, B2, B2, B4, B4, CL, CL, CL, CL, FLA, CR2, CR2, M1, S1, S2A, S3 Tall Britedia Ebb Tide: 1:422-19:14 Flood Tide: (72-1):14:23 Monitoria Time Mole Flood: 1:60-11:42.3 Mole Flood: 1:60-11:42.3 Daytime, Evening S1 Mpl time Nales and M1, M2 & M3 Ecology monitoring for M1, M2 & M3 Ecology monitoring for WBSE	

Daytime Noise Monitoring (07:00-1900), Evening Time Noise Monitoring (1900-2300), Night Time Noise Monitoring (2300-0700)
Water Quality Monitoring for \$1,52 and \$3 will only conduct during DCM works, refer to Detailed DCM Plan

Note: • as per Manine Department Notice No 107 of 2018, all vessels employed for the works should stay in the works area outside the hours of works (2000 to 2200). Due to safty concern, Water Quality Monitoring would start at 0800. # - Promitiand rouning, Mold Elsc. 12-53-7427-4421-9441-Alemaning stations and 404-fload. C1-2413-93-7423-9413-9480-9480-95 - Since prodieted starts in hours in a hour hours are should be a since the approaches and an an annual stations & - Due to safety concern for sampling event in night time, method of 90% tidal period as monitoring time is approached and end at 1900.