Appendix P Impact Monitoring Schedule of Next Reporting Month

المعلم المعلم المعلم المعلم ا						
	1		Wed	Thu	Fri	Sat
			1	2	3	4
			Veter Quality monitoring for \$1, 82, 83, 84, 41, CLA, CLA, FLA, CRL, OQ, ML, 51, SDA & 53 Teal Privati Ebb Tiles 13:03 - 22:17 Food Tiles: (600-11:03 <u>Monitoring Time</u> Mile ebb: 13:03 - 12:00 * Mile Rood: 08:00 - 11:30		Impact Water Guality monitoring for \$1, 8, 2, 8, 8, 4, 14, CLA, CLA, FLA, CRL, CR2, ML, 5, SDA & 53 Teal Privat: Etb Tel: 5500 - 23:00 Rood Tel:er: (500 - 15:00 Montoring Time #55 Mid+eb: 15:00 - 19:00 Mid-Boot: 10:45 - 14:15 Ecology monitoring for WBSE	
	6	7	8	9	10	11
	Water Quality monitoring for \$1, 02, 03, 04, 41, CLA, CAQ, FLA, CRL, CRZ, ML, 51, SDA & S3 <u>Tail Network</u> Bib Taile (1820, 11, 12) Paol Tailer, 12, 120 Paol Tailer, 120 Paol Tail	impact Daytime, Evening & Night time Noise monotoring at Alternative Noise Impact Monitoring Location	Water Qualitymonitoring for £1, 62, 83, 84, 84, 84, 74, CLA, CLA, FLA, CRL, GLZ, MJ, SJ, SDA & S3 Teal Prevent Eab Teal Office: 15, 27 Food Teal: 15, 27 Foo		Water Quality monitoring for \$1, 2, 2, 8, 8, 4, 11, CLA, CLA, FLA, CRL, CRZ, MJ, SJ, SJA & SJ Teal Freed Etab Teac 10:42 - 17:01 Flood Teac 10:42 - 17:01 Flood Teac 10:42 - 10:42 Manual Time Water Decision Teac Water Decision	
	13	14	15	16	17	18
		Water Quality monitoring for B1, B2, B3, B4, H1, CLA, CDA, FDA, CH2, CH2, M1, S1, S2A, B4, S1 Teal Private Etal Teal - 21, B5 Fabre 11, 16, -21, B5 Fabre 11, 16, -21, B5 Fabre 11, 16, -21, B5 Fabre 11, 16, -21, B5 Fabre 11, 16, -12, B5 Ministration 12, B1 Ministration 12, B1 Ministrati	Daytime, Evening & Night film Rose monotoring at Atternative Noise Impact Monitoring Location	Water Guality monitoring for 81, 82, 83, 84, 41, CLA, CDA, FLA, CRL, CR2, M1, 51, SDA & S3 TEAH Prices Fab Trees (1544 - 2150) Fab Trees (1545 - 1550) Mid Roset: 10.06 - 13.36	Impact Ecology monitoring for WBSE	Water Quality monitoring for 81, 82, 83, 84, 41, CLA, CDA, FDA, CR2, M15, S1, SDA & S3 TEAH Princip Feb Tree (02, 5-12, 15) Feb Tree (02, 5-12, 15) Feb Tree (02, 5-12, 15) Feb Tree (02, 5-12, 15) Mid Report, 13-45-17, 15
	20	21	22	23	24	25
	Water Quality monitoring for \$1, 22, 33, 64, 41, CLA, CLA, CRA, CRL, CRZ, ML, 51, S2A & S3 <u>TailAfference</u> Bib Teace 054, 1-403 Paol Teac, 24-04 Paol Teac, 24-	impact Daytime, Evening & Night time Noise monotoring at Alternative Noise Impact Monitoring Location	Water Quality monitoring for \$1, 82, 83, 84, 141, CLA, CLA, FLA, CRL, GRZ, MJ, SJ, SDA & SJ Teal Prevent fbb Tea OrD-19-15-14 fbb Tea OrD-19-15-14 fbb Tea OrD-19-15-14 fbb Tea OrD-19-15-14 fbb Tea OrD-19-15-14 Mice Bible 12-18-14 Mice Bible 12-18		Water Quality monitoring for \$1, 82, 83, 84, 41, CLA, CLA, FLA, CRL, CRZ, MLS, 55, 55A & 53 Teal France Modelly Teal France Modelly Teal France Modelly Teal France State France Teal France <t< td=""><td></td></t<>	
		28	29	30		
	Water Guality monitoring for \$1, 82, 83, 84, 41, C1A, C2A, F1A, CR1, CR2, M1, 51, 52A & 53 Tabl Princip Bar State (2014) Prior Table (2014) Prior Table (2014) Prior Table (2014) Monitoring Time: Met etcl: 12:07 - 16:27 *65 Mic Rood: 08:00 - 11:00	impact Daytime, Evening & Night time Noise monotoring al Attentative Noise Impact Monitoring Location Ecology monitoring for WBSE	Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1, G12, M13, S12A, B4, S1 Teal F12, S12A, B4, S1 Teal F12, S12A, B4, S1 Teal F124, S12A, S			

Non: - a sper Marrine Department Notice No 107 of 2011, all vessels employed for the works should start at 0800. - a sper Marrine Department Notice No 107 of 2011, all vessels employed for the works should start at 0800. - Prioritzed routing Mid-Bib: (-1-33)-CE2-VG3 + 11+ Ammaining stations and Mid-Rout: (-2-KG3 + 3)-KG2-VH3 + Remaining stations - Sincer predicted list is short than 3.5 more, method 96 Wis Gial period as monitoring time is approached and end at 1300. - A Date to safety concern for sampling event in night-time, method 95 Wis Gial period as monitoring time is approached and end at 1300.