Appendix C Impact Monitoring Schedule of the Reporting Month

Impact Monitoring Schedule for IWMF						
	Jun 20					
Sun	Mon	Tue	Wed Thu	Fri	Sat	
	1	2	3 4	5	6	
	Impact Impact Water Quality monitoring for B1, 22, 82, 84, 841, C1A, C2A, F1A, CR1, CR2, M1, 51, 52A & 53 Total Prevent B0, Trate (9622 - 11:33 F0od Trite: 11:10-3-742 Wild efford (9620 - 11:30 Mid-Rood: 12:52 - 16:22	Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Impact Impact Mater Quality monitoring for E1, 02, 83, 64, 11, CLA, CAA, FLA, CRL, CR2, M. S. S. SZA & S3 <u>Table Provide</u> East Table 07:01, 13:32 Flood Table 17:32, 20:07 Mole Hole 09:64, 13:21 Mid-Pach 09:64, 13:21 Mid-	impact Water Quality monitoning (mr. 31, 28, 38, 44, 41, C.A, C2A, FJA, CR1, CR2, M1, 51, 53A 6-33 Tail Articols Bob Time (824-4-1518) Floor Time (1514-225 Met ether 1516-1518-25 Met ether 1516-1518-25 & Met Houd: 14-32-18.02		
7	8	9	10 11	12	13	
	impact impact Water Quality monitoring for BJ, BJ, BJ, BH, L, CLA, CLA, FLA, CRJ, CRJ, ML, SL, SLA, B, SJ Tall Altracht Biological Teleford States Flood Telef 0355 - 11:00 Monitoring Time; Mide Hebs: 12:43 - 16:13 *** Mol Flood Stato - 11:00 Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Impact Daytime, Evening & Nght time Noise monitoring for M1, M2 & M3	Unget Unget Water Quality monitoring for E1, 82, 84, 84, 84, 84, 85, 82, 82, 83 Table Paces File 15, 92, 98, 93 File 15, 96, 93, 94 Monitoring Time Mid-ebb: 13, 93, -17, 22 * Mid-facet; 08, 00 - 11, 30	Impact Water Quality monitonicing (m. B.), 24, 84, 41, C.A. (2A, FJA, CRL, CR2, ML, 51, 53A, 63.5 Tablactuat Food Title: 1770 9 - 1304 Monitoring Time: Mid: ebb: 15.20 - 18:50 Mid: flood: 08:17 - 11:47		
14	15 Impact	16 Impact	17 18 18	19 Impact	20	
	Water Quality monitoring for 81, 82, 83, 84, 84, CA, CA, CA, CA, CA, MI, SJ, SA, & SJ <u>Tubl Period</u> . Ebb Telle: 06:25 - 1141 Flood Telle: 1141 - 17:00 <u>Monitoring Times</u> * Mid-ebb: 08:00 - 11:30 Mid-16:00:21:25 - 16:05 Daytime, Evening & Night time: Noise monitoring for M1, M2 & M3	Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Water Quality monitoring for 11, 82, 93, 94, 114, CLA (CA, F1A, CR1, CR2, M1, 53, 124 AS 03 Table Perced Exb Tele: 07:13 - 13-34 Food Tele: 13-34 - 19-27 <u>Monitoring Times</u> Mid-ebb: 08:38 - 12:08 Mid-filood: 14:45 - 18:15	Water Quarky monitoring for 81, 82, 88, 84, 94, 94, 94, 94, 94, 94, 94, 94, 94, 9		
21			24 25	26	27	
	Impact Impact Water Quality monitoring for BL 82, BL 84, HL, CLA, CLA, FLA, CRJ, CRJ, ML, SL, SLA, & SJ Dial Teles (1969): 1500 Flood Tuter: 1500-2320 Monitoring Time: Mid-etab: 10.48-34:18 FSA Mid-flood: 1500-13500 Daytime, Evening & Night time: Noise monitoring for M1, M2 & M3	inpact Daytime, Evening & Nght time Noise monitoring for M1, M2 & M3	Unget: Unget:	Water Quality monitoning or 10, 2, 8, 3, 8, 4, 41, CLA, CJA, FJA, CRL, KRZ, ML, 13, 12, 84, 84, 83 Water Quality monitoning or 10, 2, 8, 3, 8, 4, 84, 84 This The LOPE 105 105 Flood Tatle: 05, 91 - 200 Monitoring Time Mid ebb: 14, 61 - 17, 46 Mid ebb: 14, 61 - 17, 61 Mid ebb: 14, 61 - 17, 61		
28		30				
	Impact Impact Water Quality monitoring for BL, BL, BL, HL, CLA, CLA, FLA, CRJ, CRJ, ML, SL, SLA, BLS, HL, SL, SLA, BLS, BLS, HL, CLA, CLA, FLA, CRJ, CRJ, ML, SLA, SLA, SLA, SLA, SLA, SLA, SLA, SL	Impact Daytime, Evening & Nght time Noise monitoring for M1, M2 & M3				
Nacada: 2. Depter Noise Monitoring (07:00:1901), Evening Time Noise Monitoring (1900:2302), Night Time Noise Monitoring (2300:2000) 2. Water Quality Monitoring for 51.32 and 53 will only conduct during DCM works, refer to Detailed DCM Ren						

Note: • a ger Macine Department Notice No 107 of 2018, all vessels employed for the works site autobid star in the works area outside the hours of works (10700 to 2000). Due to safty concern, Water Quality Monitoring would start at 0000. # • Prioritized start for the shorter than 13 hours, method of 90 kildal period as monitoring time is approached # • Due to safety concern for sampling event in night time, method 90 kildal period as monitoring time is approached and end at 1900.