Contract No. EP/SP/66/12 Integrated Waste Management Facilities, Phase 1		Keppel Seghers – Zhen Hua Joint Venture		
Appendix P	Impact Monitoring Schedul Month	e of Next Reporting		

Impact Monitoring Schedule for NNMF							
May-19							
n	Mon	Tue	Wed	Thu	Fri	Sat	
			impact Ecology monitoring for PAM at Pui O, Soko Island & Shek Kwu Chau	Impact Water Quality monitoring for \$1.5, 2.3, 2.4, 11, C1, C2, F1, CR1, CR2, M1, \$1.5, 2.3, 2.4, 2.4, 2.4, 2.4, 2.4, 2.4, 2.4, 2.4	J impact Ecology monitoring for Land-based Theodolite Tracking Ecology monitoring for PAM at Pul O, Soko Listed & Shek Rews Chau	Impact Water Quality monitoring for B1, B2, B3, B4, H1, C1, C2, F1, CR1, CR2, M Tidal Period: Ebb Tide: 0900-15:18 Flood Tide: 15:18 - 21:38 Monitoring Time: Mid-ebb: 10:24-11:54 & Mid-ebb: 10:24-11:54 Ecology monitoring for PAM at Pul (), Solo Island & Shek Kwu Chau	
	6	7	8	0	10	11	
impact Ecology monitoring for PAM at Pui Q, Soko Hland & Shek Kwu Chau	United Water Quality monitoring for Bit, Bit, Bit, Bit, Bit, Bit, Cit, Cit, Fit, CR2, M1, S1, S2 & S3 S1, S2 & S3 S1, S2 & S3 S184 Persod. Etb Trice: 0550 - 16:59 Flood Title: 16:590 - 28:11 Monitoring Times. Monitoring Times. Monitoring Times. Ecology monitoring for WISE Ecology monitoring for WISE Ecology monitoring for PAM at Pui O, Soko Island & Shek Kwu Chau	Impact Ecology monitoring for PAM at Pul O, Soko Island & Shek Kwu Chau	Unjact Water Quality monitoring for Bit, Bit, Bit, Bit, Bit, Bit, Bit, Bit,	Impact Daytime, Evening & Nighttime Note monitoring for M1, M2 & M3 Ecology monitoring for Marine Mammals by Vessel-based line-Transect Survey Ecology monitoring for PAM at Pui O, Soko Island & Shek Kwu Chau	Impact Water Quality monitoring for Bl. 92, 83, 84, Hz, C1, C2, F1, CR1, CR2, M1, S1, S2 & S3, S4 & S4, S4 & S4	inpact Ecology monitoring for PAM at Pul O, Soko Island & Shek Kwu Chau	
2	13	14	15	16	17	18	
Impact, Department of PAM at Pui O, Soko Island & Shek Kwu Chau	Impact Ecology monitoring for PAM at Pui O, Soko Island & Shek Kwu Chau	Impact Water Quality monitoring for SI, BZ, BS, BH, HJ, CJ, CZ, FJ, CRJ, CRZ, MJ, SI, SZ & SJ  Bit Markets SI, SJ & SS  Monitoring Time & Mid-Hood: 1522-1622 Baytime, Evening & Night time Noise monitoring for MJ, MZ & MJ Ecology monitoring for PAM at Pui O, Soko Island & Shek Kwu Chau	Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3 Ecology monitoring for PAM at Pul O, Soko Island & Shek Kwu Chau	Water Quality monitoring for SI, RZ, RS, B4, HJ, CJ, CZ, FJ, CRJ, CRZ, M1, SI, SZ & SS, SZ & SZ &	Impact Ecology monitoring for PMSE Ecology monitoring for PAM at Pul (), Soko Island & Shek Kwu Chau	Impact Water Quality monitoring for Bl. pz. ps. ps. ps. pt. pt. C. pt. pc. ps. ps. ps. ps. ps. ps. ps. ps. ps. ps	
9	20	21	22	23	24	25	
Impact Ecology monitoring for PAM at Pul O, Soko Island & Shek Kwu Chau	Impact Water Quality monitoring for Bi, B2, B3, B4, H1, C1, C2, F1, CR1, CR2, M1, S1, S2 & S3 Tital Period. Ebb Title: 19942 - 16-43 Flood Title: 16843 - 2354 Monitoring Time: Mol-ebb 1127 - 4557 Mol-ebb 1127 - 4557 Ecology monitoring for M4 and M1, C3 and B3 flook Kwu Chau Daytime, Evening & Wight time Noise monitoring for M1, M2 & M3	Impact Ecology monitoring for PAM at Pu IO, Soko Island & Shek Kwu Chau Daytine, Evening & Night time Noise monitoring for M1, M2 & M3	Impact State Quality monitoring for Bi, B2, B3, B4, H1, C1, C2, F1, CR1, CR2, M1, S1, S2 & S3 TISIAl Predict Ebb Tide: 10.50 - 18:19 Filood Tide: 10.50 - 18:19 Filood Tide: 10.31 - 10.50 Monitoring Time; Mol-ebb: 12-90 - 16:19 Filod: 06:00 - 10.31 Ecology monitoring for PAM at Plu D, Sobo Island & Shek Kwu Chau	Ecology monitoring for Marine Mammals by Vessel-based Line-Transect Survey Ecology monitoring for PAM at Pui O, Soko Island & Shek Rwu	Water Quality monitoring for Bl. 82, 83, 84, HJ. C1, C2, F1, CR1, CR2, M1, S1, S2 8, S3 Stall Périod. Eb Tide: 11,58 - 20,00 Flood Tide: 02,73 - 11,58 - Monitoring Timet Michelb: 1414 - 17-74 Michelb: 1414 - 17-74 Ecology monitoring for PAM at Pul O, Solo Island & Shek Kwu Chau	Impact Ecology monitoring for PAM at Pui O, Soko Island & Shek Kwu Chau	
6	27	70	20	30	91		
umpett Ecology monitoring for PAM at Pul O, Soko Island & Shek Kwu Chau	Impact Water Quality monitoring for 81, 82, 81 84, H1, C1, C2, F1, CR1, CR2, M1, If all Percent Elab Percent Elab Percent Elab Tides 1844.1 5.234 Filood Tide: 6859 - 1464 Monitoring Time: & Mild-ebb.1550-4 1-900 Mild-ebb.1550-4 1-900 Daytime, Evening & Night time Nosis emonitoring for M1, M2 & M3 Ecology monitoring for PAM at Pai O, Soko Island & Shek Kwu Chau	Zel Inpact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3 Ecology monitoring for PAM at Pul O, Solo Island & Shek Kwu Chau	James Water Quality monitoring for 81, 82, 81 84, H1, C1, C2, F1, CR1, CR2, M1, III, CR2, M2, III, CR2, M3, III, CR2, M2, III, C	Impact	In impact Water Quality monitoring for Bi, B2, B3, B4, H1, C1, C2, F1, CR1, CR2, M1, S1, S2, S3, S4, H1, C1, C2, F1, CR1, CR2, M1, S1, S2, S3, S4, S4, S4, S4, S4, S4, S4, S4, S4, S4		

Remarks:

1. Daytime Noise Monitoring (07:00-1900), Evening Time Noise Monitoring (1900-2300), Night Time Noise Monitoring (2300-0700)

2. Water Quality Monitoring for \$1,52 and \$3 will only conduct during DCM works, refer to Detailed DCM Plan

Note:

- as per Marine Department Notice No 107 of 2018, all vessels employed for the works should stay in the works area outside the hours of works (0700 to 2300). Due to safty concern, Water Quality Monitoring would start at 0800.

- Prioritized routing: Mid-Ebbc: C1+33+052-241-34-13-8emaining stations and Mid-Flood: C1-2611+33+052-341-38emaining stations of the State State