Contract No. EP/SP/66 Integrated Waste Mana	5/12 gement Facilities, Phase 1	Keppel Seghers – Zhen Hua Joint Venture
Appendix C	Impact Monitoring Sche	dule of the Reporting
ripperializ e	Month	adic of the neporting

	Impact Monitoring Schedule for WIMF								
M	*···		Tru.	rd.	f-a				
Mon	106		110	HI .	Sat .				
	3	N .	34	Water Quality monitoring for 81, 92, 88, 84, 91, C1A, C2A, F1A, CR1, CR2, M1, S1, S2A, S3 TESI Princip TESI Princip TESI Princip TESI Princip FROOT THE 0: 061 - 13:34 Monitoring Time Met ebb: 11:39, 17:09 Met Road 0: 807 - 11:37					
4	5	6	7	8	9				
Impact Daysime, Evening & Night time Noise monitoring for M1, M2 & M3	Water Quality monitoring for \$1, 92, 83, 84, H., CLA, CZA, FJA, CRI, CR2, M1, S1, SZA & S3 Tald Product  Tald Product  Tald Product  Monitoring Time:  *A Mid #801.0830-1.043  Monitoring Time:  *A Mid #801.0830-1.043  Daylime, Evening & Night time Noise monitoring for MI, MZ & M3		Water Quality monitoring for 81, 52, 83, 84, 84, LCA, C2A, F1A, CR1, CR2, M1, S1, S2A 8, S3  Tald Priced  Db Tride 1048-11-30  Monitoring Time:  *Mid-ebb 0800-11-30  Molf-floot; 1423-15-45  Ecology monitoring for Marine Mammus by Vessel-based Line-Transect  Survey		Water Quality monitoring for \$1, 82, 88, 84, H., CLA, C2A, F1A, CR1, CR2, M1, \$1, 52, 64, 85, 84, H., CLA, C2A, F1A, CR1, CR2, M1, \$1, 52, 64, 85, 85, 85, 85, 85, 85, 85, 85, 85, 85				
Impact	Impart	Impart	Impact Impact	Impart	Impact				
M1,5,12A 6.53 Table Price 10.86;-14.15 Food 18e: M16: 200-3 Food 18e: M16: 200-3 M6: e80: 00-66: 13.16 & M6: 680: 00-66: 13.16 & M6: 680: 13.25: 1805 SDaytime, Evening & Night time Noise monitoring for M1, M2 & M3	XObytime, Evening & Night time Noise monitoring for M1, M2 & M3	Water Quality monitoring for 81, 22, 83, 84, HL, CLA, CA, FJA, CRI, CR2, ML, SI, SIA & SIA, SIA, SIA & SIA The Priodic Elb Tels: 10.1 1-15:09 Flood Tide: 0.346 - 1.0.12 Monitoring Time; Mol-ebb: 1035 - 14-25 **While Time: 0.000 - 1.000 10 **KDaytime, Evening & Wight time Hoose monitoring for M1, M2 & M3		M1, 1, 1, 2A & 53 Tall Princip. Tall Princip. Tall Princip. Tall Princip. Tall Princip. Tall Princip. Monitoria Time. Molecular Time. Molecular Time. Molecular Time. Tall Molecu	*Daytime, Evening & Night time Noise monitoring for M1, M2 & M3				
Impact Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1, CR2, M1, S1, S2A & S3	Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Impact Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1, CR2, M1, S1, S2A & S3	21	Impact Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1, CR2, M1, S1, S2A & S3	23				
tibb Tel: 15:10-18:00 Flood Tel: 07:00-15:10 Montaning Time Daysime, Evening & Night time Notice monitoring for M1, M2 & M3 Jaysime, Evening & Night time Notice monitoring for M1, M2 & M3		Teb Teb C 800 - 09-51 Flood Teb: 09-51 - 18-19 Manchaing Tame: *Mol-eab: 08-50 - 50 86d* 18-02: 12-29-15-50		Ebb Tate C6:13-11-46 Food Tide: 11-46-19-00 Monitoring Time: *Mode 400: 00:30-18-5 Mod-400: 01:33-17-08					
25			28		30				
Water Quality monitoring for \$1, EZ, BB, M, HI, CLA, CJA, FJA, CRI, CR2, ML \$5, SZA 6.53  ML \$5, SZA 6.53  Fine Control of the	Impact Dayrime, Evening & Night time Nose monitoring for M1, M2 & M3	Water Quality monitoring for B1, E2, B2, B4, H1, C1A, C2A, FJA, CR1, CR2, M1, S1, S2A, B.S3  **Table Transport**  **Table Transport**  **Table Transport**  **Table Transport**  **Table Transport**  **Monitoring Transport**  **Mol-Robot 11:12 - 14:42  **Mol-Robot B00, 11:27  **Ecology monitoring for WISSE		Water Quality monitoring for St. 92, 81, 81, 81, 41, CLA, CZA, F1A, CRI, CR2, M1, 13, 13A, 8.5 S.  # 15, 13A, 8.5 S.  # 16, 13A, 14, 1510  Flood Tater 05, 16, 12, 14  Microstoring Time:  Mid +8b: 12, 137, 16, 07  Mid -8noet 08, 22, 11, 15, 15					
	Daysime, Evening & Night time Noise monitoring for M1, M2 & M3  Impact  Water Quality monitoring for 81, 82, 83, 84, H1, CIA, CIA, F1A, CR1, CR2, M1, S1, S2A, 85, M1, CIA, CIA, F1A, CR1, CR2, M1, S1, S2A, 85, M1, CIA, CIA, F1A, CR1, CR2, M1, S1, S1A, M1, S1, S1A, M1, S1A, S1A, S1A, S1A, S1A, S1A, S1A, S1	25  4 Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3  Water Quality monitoring for 81, 82, 83, 84, 11, CLA, CAA, F1A, CR1, CR2, F1A C	Mos   Ver   Weld   Weld   Second   Seco	The company of the co	The color				

Remarks:

1. Daytime Noise Monitoring (07:30-1900), 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