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 Maintaining Schedule for WWMS									
ripact removing activates for titral									
			Wed	Thu	Fri	Sat			
			1	2	3	4			
		7	Water Quality monkering fee St. 22, 83, 84, 91, CLA, CJA, FJA, CR1, CR2, M1, S1, SJA 6, S3, S4, S4, CLA, CJA, FJA, CR1, CR2, M1, S1, SJA 6, S3, S4, S4, S4, S4, S4, S4, S4, S4, S4, S4		Water Quality monitoring for 31, 82, 88, 84, 11, 124, 123, F1A, CR1, CR2, M1, S1, S2A, S3, M1, S2A, S2A, S2A, S2A, S2A, S2A, S2A, S2A				
	Impact	Impact	Impact		Impact				
	Water Quality monitoning for s1, 92, 93, 94, 91, CAP, CAP, FJA, CRI, CRI, MI, SI, SAA 6, 33 THAN Protect THAN PROTECT THAN THE THAN THAN THAN THAN THAN THAN THAN THAN	Daylime, Evening & Night time Noise monitoring at Alternative Noise impact Monitoring Location	Water Quality monitoring for Et. E., P. B. B. H. H. CLA, CAA, FIA. CRIL, CR2, ML S1, S1A, S1A, S1A, S1A, S1A, S1A, S1A,		Water Quality monitoring for 81, 92, 83, 84, HL, CLA, CZA, FJA, CEL, CRZ, ML, SS, SSA, SSA, SSA, SSA, SSA, SSA, SSA				
12	13	14	15	16	17	18			
		Water Quality monitoring for 81, 82, 83, 84, H., CLA, CAA, FJA, CRJ, CRJ, M1, S1, S2A, 633 Table People Table People Table People Table People Monitoring Transport Monitoring Transport Mode Note 13:400 - 17:30 Mid-Rood: 09:07 - 12:37	Impact Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1, CR2, M1, S1, S2A, 6, S3 Table Period Table Period Floor Title 1860-1540 Floor Title 1860-1540 Monitoring Title; #58, Mis-ebbi 1550-1900 Mol-floori 100-1346 Ecology monitoring for Marine Mannauk by Vessel-based Line-Transect Survey Daytime, Evening & Night Hooker profiles and American Survey Loysime, Lovening & Night Hooker profiles and American Survey Loysime, Lovening & Night Hooker profiles and American Survey Loysime, Lovening & Night Hooker profiles (Lockion)	Impact Ecology monitoring for WBSE	Water Quality monitoring for 81, E.P., B.R. B.H. H., CLA, CZA, FJA, CR1, CR2 M.1, S.1, SZA, S.3 Table Product Birth 10, SZA, CZA, SZA, Birth 10, SZA, SZA, SZA, Birth 10, SZA, SZA, Birth 10, SZA, SZA, Birth 10, SZA, SZA, Birth 11, S			
19	200 199941 Water Quality monitoring for 31, 22, 31, 54, 11, C1A, C2A, F3A, CR1, CR2, M1, S1, SA & 513 M1, S1, SA & 53 Manifer Berood Ebb Tide- 08-51 - 14-03 Flood Tide: 14-03 - 20-53 Monitoring Time Mat 40, 02, 02, 11, 11 Mat 4flood: 11-23 - 17-53	71	22 Water Quality monking for \$1, 50, 184, 141, CA CAP, FAA, CR1, CR2, MS, SS, SS, SS, SS, SS, SS, SS, SS, SS	23	Jacobs Impact Impact Impact Water Quality monitoring for St. 12, 18, 18, 14, 11, 114, 124, 124, 124, 124, 124,	The control of the co			
56	27 impact Water Quality monitoring for 51, 92, 93, 94, 91, C1A, C2A, F1A, CR1, CR2, M1, 51, 52A & 53 Take Period: ED Tibe: 1100 - 1894. Flood Take 0.135 - 11.00 Mid-shb: 1300 - 16.12 *#\$ Mid-flood: 08:00 - 11.00	Impact Dayrime, Evening & Night ime Roise monitoring at Alternative Noise impact Monitoring Location Ecology monitoring for Marine Mammals by Vessel-based Line-Transect Survey	Impact Water Quality monitoring for BL EQ, 83, B4, HL, CLA, CAA, FJA, CR1, CR2, ML S1, S2A, E.S3 Todal Period: Ibb Tide 1200 - 0.038 Plocal Tide: 0.048 - 1.200 Mile chib: 1433 - 1803 * Mile flobe: 0.069 - 11.300 Daytime, Evening & Night time Noise monitoring at Riemative Noise impact Monitoring Location	an Impact Ecology monitoring for WBSE					

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 S1,52 and 53 will only conduct during DCM works, refer to Detailed DCM Plan

Note:
- "a sper 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 2800). Due to safty concern, Water Quality Monitoring would start at 0800.
- Prioritized routing, Mid-Ebb. C 1,543-0(23-043-14). Hermaling stations and Mod-Flood. C 2-(CEI.3+3). 47(23-443-14). Hermaling stations
- Since predicted in is obserted than \$15 is superscaled.
- Due to safely concern for sampling event in night-time, method of 90% tidal period as monitoring time is approached and end at 1900.