



Appendix C Impact Monitoring Schedule of this and next Reporting Period

Note:
- Montroing cancelled due to inclement weather.
- Due to safety concern of weast transportation earlier than 0880). Water Quality Monitoring would start at 0800.
5 - Since perfected tiefs is shorter than 3.5 hours, method of 80% tidal period as monitoring time is adopted.
B.-Due to safety concern for sampling securi in night-time, method of 80% tidal period as monitoring time is approached and and art 1900.

		Contract No. CV/2020/09 Lei Yue Mun Waterfront Enhancement Project EM&A Monitoring Schedule	ect		
		Nov 2022			
Sun	Mon Tue	Wed	Thu		Sat
					Water Qualty monitoring for CLC, M1, N2, M3 & M4 Little Present Eth Tied Present Flood Tier (8-60 - 1-400 Madebox 10-1731 Madebox 10-1731 Madebox 10-1731
9	9	œ	10		11
	Motor Quality monitoring for CL CL, MZ, MZ, M3 & M4 Tind leaf CLC CL, MZ, M2, M3 & M4 The CLC CL		Impact Water Quality monitoring for CLI CLM I, NZ, MS B M4 Talla Proded. Eth Talla Proded. The OS 27-3131 Food 718: 2131-2-20 Model 718: 2131-2-20 Model 620: 11310'-5 Model froot: 15:05-18:308	Impact Displine bioles monthing for NM1, NM2 A, NM2 B, NM4	Water Quality monitoring for CLI CLMI, MZ, MS B M4 Table Product Table Product Table Product Table Trace RSO - 1418 Medi-eth: 68-24 - 1215 Medi-eth: 68-24 - 1215 Medi-eth: 68-24 - 1215 Medi-eth: 68-24 - 1215
12	13	14	15 16		17
	Water Chailty monitoring for CL C2, M.S. M3 & M4 Table Flories 10.24 - 1546 Eth Infere 10.24 - 1546 Monitoring from M1. 11.35 - 1549 Model H. 11.35 - 1549		Water Quality monitoring for CL CZ ML, MZ, MS & M4 Table Rooted. Exh Index 2235 Find The 1223 - 1625 Monitoring Times Mode the 1229 - 1554 Mid-Hoods 08.00 - 10.1175	Impact Dayline bioles monthoring for NM2. A, NM2. A, NM3. B, NMA	Water Chailty monitoring for CL C2 M1, M2, M3 & M4 Tidal Periods, Ebb Tidal Periods, Ebb Tidal Periods, Ebb Tidal Periods, Monitories, Lings Nod-debs 13.32, 5.642 Nod-debs 13.32, 5.642 Nod-freed; 08.27 - 11.57
18	18	20	21 22		23
	Water Quality monthoring for CL, C2, M1, M2, M3 & M4 Tidal Perdic CL, C2, M1, M2, M3 & M4 Tidal Perdic CL, C2, M1, M2, M3 & M4 Food files, L103. 2359 Monthoring Limits Mid-Abod 15:465 - 19:00& Mid-Abod 15:465 - 19:00&		Water Quality monitoring for CJ, CZ, MJ, MZ, MS & M4 Tallaf Protect, Tallaf Monitoring, Times Md-Abric 16:00 - 10:12:5 Md-Afroct, 15:05 - 18:35	Impact Dayme biolese montaining for NMI, MAZ-A, NMS & NMA	Water Quality monitroning for CL, CL, MJ, MZ, MS & MA Talla Perceit. Eb Talla Perceit. Eb Talla Perceit. Eb Talla Perceit. Eb Talla Perceit. Monitorier: Lines Mod-the 10612-1157 Mod-floot: 15:13 - 18:43
24	24 25	26	27 28		29
	Water Quality montroring for Ct. C2, MJ, MZ, MB & MH Tidal Perdic Ct. C2, MJ, MZ, MB & MH Tidal Perdic Co276: 1449 Frood free 14 469 - 2111 Montroring firms Mel-thoof: 16:15 - 19:00& Mel-flood: 16:15 - 19:00&		Water Quality monitoring for CJ, CZ, MJ, MZ, MS & M4 Talla Proded, Ebb Talla Proded, Ebb Talla Fred, Monitoring Times Modelbe 1149 Monitoring Times Modelbe 1148 11518 Modelbe 1148 11518 Modelbe Monitoring Times CD Systems Roise-monitoring for MAI, MAZ-A, MMS & MMA		Water Quality monitoring for CL, CZ, M1, M2, M3 & M4 Tidla Percial, Ebb Tidla Percial, Ebb Tidla Percial, Deb Tidla Percial, Monitoring Times Note cheb, 12253 - 1623 Mid-floot; 08.00 - 11.00°5
30	30				
Remarks: Daytime Noise Monitoring (1730-1900) Monitoring Parameters: Dissolved coxygen, Temperature, p.H. Turbidty, Salinity, Suspended Solids	(dity, Salinthy, Sugernded Salids				

Note:

- Montaining annealed due to inclement weather.
- Due to safety concern of weast termsportation realier than 1880). Water Quality Monitoring would start at 1880.
5 - Since predicted tiels is shorter than 3.5 hours, method of 90% ideal period as monitoring time is adopted.

8 - Due to safety concern for sampling essent in night-time, method of 90% ideal period as monitoring time is approached and and at 1900.