Appendix C Impact Monitoring Schedule of the Reporting Month

Inpart Monkoring Schedule for INMF						
Octi9						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
7 1	γ γ	I most	2 Internet I	3 Impact Dayline, Evening & Night Sine Noise monitoring for M1, M2 & M3 0 Umpact	Impact Impact Water Quality monitoring first 12, 22, 28, 44, 41, C1, C2, PL, CR1, CR2, M1, 55, 55, 85, 33 Table Previotic Table Previotic Eb Table 14, 44, 45, 42 Boo Table 12, 54, 54 Monitoring first- Moder Table 12, 54, 44, 54, 51, 51 Moder Table 12, 54, 54, 54, 51, 51 Moder Table 12, 54, 74 Moder Table 10, 51, 77, 72, 47 Moder Table 12, 54, 74	2 Inset
		Water Quality monitoring for EL, 20, 24, 04, 11, CL, CJ, FJ, CSL, CSL, AL, SL, SJ, AS, SJ Table Period: ED Table: 042-31-251 Flood Tiere: 1253 - 30-23 Monitoring Times * Mid who EL: 1253 - 12-25 Daytime, Evening & Night time Noise monitoring for ML, M2 & M2 % Ecology monitoring for Multi-result Provider Based Line Transact Survey	Daytime, Evening & Night Sime Noise monitoring for M1, M2 & M3	Water Quality monitoring for \$1, 20, 82], 84, HI, CL, CJ, FJ, CSL, CSL, MJ, \$1, 52, 83 <u>15, 64</u> , 84, 94, 94, 94, 94, 94, 94, 94, 94, 94, 9		Water Quality monitoring for 81, 20, 82, 84, 116, CL, CL, 75, CR, DR2, ML, SL, SK, SK, SK, SK, SK, SK, SK, SK, SK, SK
13	14 Impact	15 Impact	16 Impact	1/	18 Impact	13
	Water Guality monitoring for BL, 22, 83, 84, HL, CL, CZ, FL, CRL, CR2, ML, SL, SZ, AS, Table Period; Fbb Tieler, 053, 83–1532 Flood Tieler, 5532–21, 45 Monitoring: Time; Mol ethol: 15:050–14:200 A Mol Flood: 15:03–19:00 Daytime, Evening & Night time Note monitoring for ML, MZ & M3	Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Water Quality monitoring for 81, 80, 81, 84, 84, 81, 62, 62, 63, 63, 64, 84, 85, 82, 83, 83, 84, 84, 85, 85, 85, 85, 85, 85, 85, 85, 85, 85		Water Quality monitoring for 11, 32, 281, 94, 411, C1, C2, F1, C81, C92, 441, 51, 52, 83 <u>Table Privid</u> Ebb Tale: 12:53 - 17:00 Food Tale: 05:59 - 12:35 <u>Monitoring Time</u> Mid-ebb: 13:02 - 16:32 * Mid-flood: 08:00 - 12:15	
20		22	23	24	25	26
		Water Quality monitoring for 11, 92, 83, 84, 91, C1, C2, 71, CR1, C82, 94, 51, 24, 53, 24, 53 The Table C10, 56, 10, 10, 20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1		Water Quality monitoring (mp.ct Vater Quality monitoring (m EL R2, 88, 84, 94, 11, C1, C2, F3, CR1, CR2, M1, 51, 51, 83, 83 March 2015, 12, 12, 12 Floor Teck 12, 12, 12, 12 Floor Teck 12, 12, 13, 12 Marcheter Term, * Md-etbit: 08, 00, 12, 07 Mid-flood: 14, 22, 17, 52	Impact Ecology monitoring for WISE	Impact Impact Water Quality monitoring for B1, R2, B3, B4, H1, C1, C2, F1, CN1, GR2, M1 51, D3, 63 Impact C2, C2, C2, C3, C3, C4, C4, C4, C4, C4, C4, C4, C4, C4, C4
<u>n</u>	23 Impact Structure (CE, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	29 impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	30 Impact Water Quality monitoring for JL, 21, 81, 81, 81, 42, 12, 12, 12, 13, 13, 14, 12, 12, 12, 12, 12, 12, 12, 12, 13, 14, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	3		
An condition L. Suppliers Networking (07:00 1900), Evening Time Noise Monitoring (1900 100), Night Time Noise Monitoring (1900 100), 2. Water Quality Monitoring for 53, 52 and 53 will only conduct during (CM works, refer to Detailed DCM Rein Note: * - size production of the Noise State of the Noise Monitoring (1900 100), Night Time Noise Monitoring (1900 100), Due to safly concern, Water Quality Monitoring would start at 0800. * - size production of the Noise State of the Noise Monitoring (1900 100), Night Time Noise Monitoring would start at 0800. * - size production of the Noise State of the Noise Monitoring (1900 100), Night Time Noise Monitoring would start at 0800. * - source for any Ingent Met Reich C-3-53-4C2-4H1-4 Remaining stations * - concelled during time is approached. * - concelled during time is approached and end at 1900. * - concelled during the size procession.						