Appendix P Impact Monitoring Schedule of Next Reporting Month

		Impac Monitoring Schedule for WM# Mar 20			
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 Mon	lue	wed	inu -	Fri .	Sat
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Impact Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	Impact Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,		Impact Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	
CR2, M1, S1, S2A & S3	Impact Monitoring Location	CR2, M1, S1, S2A & S3		CR2, M1, S1, S2A & S3	
Tidal Period:	Impact Monitoring Location	Tidal Period:		Tidal Period:	
Ebb Tide: 13:23 - 21:22				Ebb Tide: 08:00 - 11:00	
		Ebb Tide: 08:25 - 16:12			
Flood Tide: 06:57 - 13:23		Flood Tide: 16:12 - 23:59		Flood Tide: 11:00 - 18:13	
Monitoring Time:		Monitoring Time:		Monitoring Time:	
Mid-ebb: 13:46 - 17:16		Mid-ebb: 10:33 - 14:03		*# Mid-ebb: 08:00 - 11:00	
Mid-flood: 08:25 - 11:55		%\$ Mid-flood: 16:35 - 19:00		Mid-flood: 12:51 - 16:21	
		Daytime, Evening & Night time Noise monitoring at Alternative Noise		Ecology monitoring for WBSE	
		Impact Monitoring Location			
9	10	11	12	13	14
Impact	Impact	Impact		Impact	
Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,		Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	
CR2, M1, S1, S2A & S3	Impact Monitoring Location	CR2, M1, S1, S2A & S3		CR2, M1, S1, S2A & S3	
Tidal Period:	impact Monitoring Excation	Tidal Period:		Tidal Period:	
Ebb Tide: 09:54 - 14:45		Ebb Tide: 10:49 - 16:21		Ebb Tide: 11:56 - 17:59	
Flood Tide: 14:45 - 21:15		Flood Tide: 10:49 - 16:21 Flood Tide: 16:21 - 23:01		Flood Tide: 05:41 - 11:56	
Monitoring Time:		Monitoring Time:		Monitoring Time:	and the second
Mid-ebb: 10:34 - 14:04		Mid-ebb: 11:50 - 15:20		Mid-ebb: 13:12 - 16:42	
Mid-flood: 15:04 - 18:34		#\$% Mid-flood: 16:41 - 19:00		* Mid-flood: 08:00 - 11:30	
Ecology monitoring for Marine Mammals by Vessel-based Line-Transect		Daytime, Evening & Night time Noise monitoring at Alternative Noise		Ecology monitoring for WBSE	
Survey		Impact Monitoring Location			
16	17	18	19	20	21
Impact	Impacct	Impact		Impact	
Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,		Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	
CR2, M1, S1, S2A & S3	Impact Monitoring Location	CR2, M1, S1, S2A & S3		CR2, M1, S1, S2A & S3	
Tidal Period:		Tidal Period:		Tidal Period:	
Ebb Tide: 14:00 - 21:56		Ebb Tide: 16:43 - 23:59		Ebb Tide: 09:08 - 12:35	
Flood Tide: 07:14 - 14:00		Flood Tide: 09:00 - 16:43		Flood Tide: 12:35 - 18:55	
Monitoring Time:		Monitoring Time:		Monitoring Time:	
Mid-ebb: 14:23 - 17:53		#\$% Mid-ebb: 16:50 - 19:00		Mid-ebb: 09:10 - 12:30	
Mid-flood: 08:52 - 12:22		Mid-flood: 11:06 - 14:36		Mid-flood: 14:00 - 17:30	
MIC 1000-00.92 11.12		Daytime, Evening & Night time Noise monitoring at Alternative Noise		Ecology monitoring for WBSE	
		Impact Monitoring Location		4th Quarterly Coral Monitoring at Indirect Impact Site and Control Site	
22	74		×	4th Quarterly Coral Monitoring at Indirect Impact Site and Control Site	10
23	24	Impact Monitoring Location	26	4th Quarterly Coral Monitoring at Indirect Impact Site and Control Site	28
23 Impact Manua Cauto manimum and a 20 St 44 Ct 4 Ct 4 Ct 4 Ct	24 Impact Durling Examine 9 Minks from Micro analysis at Managatian Main.	Impact Monitoring Location 25 Impact	26	4th Quarterly Coral Monitoring at Indirect Impact Site and Control Site 27 Impact	28
Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Monitoring Location 25 Impact Water Quality monitoring for B1, B2, B3, B4, H1, CIA, CIA, F1A, CR1,	26	4th Quarterly Coral Monitoring at Indirect Impact Ste and Control Ste 27 Impact Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	28
Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1, CR2, M1, S1, S2A & S3		Impact Monitoring Location 25 Weter Quality monitoring for \$1, 82, 83, 84, H1, C1A, C2A, F1A, CR1, CR2, M1, 51, 25, 84, 53	26	4th Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 19 10 10 10 10 10 10 10 10 10 10 10 10 10	28
Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1, CR2, M1, S1, S2A & S3 <u>Tidal Period:</u>	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Monitoring Location 23 Water Quality monitoring for 51, 82, 83, 84, H1, C1A, C2A, F1A, CR1, CR2, M1, S1, S2A & S3 Tabl Prefort	26	4th Quarterly Caral Monitoring at Indirect impact Site and Control Site 27 Impact Water Quality monitoring for 51, 82, 83, 84, H1, CLA, CLA, FLA, CR1, CR2, M1, S1, SLA & S3 Tabl Period:	28
Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1, CR2, M1, S1, S2A & S3 <u>Tidal Period:</u> Ebb Tide: 09:58 - 14:49	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Monthoring Location 25 Water Quality monitoring for 1, 22, 28, 24, 11, C1A, C2A, F3A, CR1, C22, 244, 51, 25, 24, 62, 14, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	26	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Second Structure (Structure) Second Structure (Structure) Second Structure (Structure) Second Structure) Second Structure Control Structure Second Stru	28
Water Quality monitoring for E1, 82, 83, 84, H1, C1A, C2A, F1A, CR1, CR2, M1, 51, 52A & 53 <u>Tidal Period:</u> Ebb Tide: 09:58 - 14:49 Fbod Tide: 14:49 - 21:06	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Monitoring Location 25 Impact Water Quality monitoring for 51, 02, 03, 84, H1, CLA, CLA, FJA, CR1, CR2, M1, 51, 52A & 53 Teld Prevoir Fib Telds: 1020 - 16:21 Fibor Telds: 1020 - 16:21 Fibor Telds: 1021 - 12:221	28	kth Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 51, 82, 83, 84, H1, CIA, CIA, FJA, CRJ, CRJ, M1, 51, SIA & 53 Tatal Proof. fbb Tide: 10:59-17:36 Rood Tide: 10:48-10:59	28
Water Quality monitoring for 51, 82, 83, 84, HJ, CLA, CA, FLA, CR1, CR2, HJ, SL, SLA & SLA, SLA & SLA & T <u>Idial Period</u> Ebb Tide: 05:55 -14:49 Fbod Tide: 14:49 - 21:05 Monitoring Time:	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Monitoring Location 23 Impact Water Quality monitoring for 31, 32, 38, 34, 41, C1A, CIA, CIA, CIA, CIA, CIA, CIA, CIA, CI	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 13, 12, 13, 14, 11, CLA, CA, FJA, CRI, CQ, MJ, 21, 25A 8, 33 10, 10, 10, 11, 12, 15A 8, 15 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	28
Water Quality monitoring for B1, B2, B3, B4, H1, CLA, CIA, FLA, CR1, CR2, M1, S1, S2A, B3, S3 Tidal Period Ebb Tide: 09:55 - 14:49 Floot Tide: 14:39 - 21:06 Moretarine, Time; Mid-deb: 10:38 - 14:08	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Monitoring Location 23 Impact Weter Quality monitoring for \$1, 20, 20, 30, 40, 41, CA, CA, FJA, CA, CRJ, ML, SJ, SJA & SJ Teld Prevoid Teld Prevoid Teld Prevoid Teld Prevoid Pool Telds: 15:02 - 15:21 Monitoring Time: Monitoring Time:	26	4th Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 51, 82, 83, 84, 81, CIA, CIA, FJA, CRJ, CRJ, MI, 51, SJA & S3 <u>Teld Preford</u> FDB Telde 10559-1736 FDB Telde 10559-1736 FDB Telde 10559-1736 FDB Telde 10559-1736	28
Water Quality monitoning for B1, B2, B3, B4, H1, CLA, C2A, FJA, CR1, G72, M1, S1, S1A & S3 <u>Tital Period</u> Exb Tete: 0558-16449 Fload Tate: 1449 - 21:06 <u>Monitorian Time:</u> Mid-46b: 10.38 - 14:08 Min-Booti 14:00 - 17:30	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Monitoring Location 23 Water Quality monitoring for 81, 82, 83, 84, 41, CLA, CLA, FLA, CRI, COL, ML, 51, 52A, 8, 53 Table Prices Figure Tokes 1620-122221 Monitoring Time: Mole devis 1135-1555 efficit Midel Apoli: 1239-1300	26	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Quality monitoring for \$1, 22, 83, 84, 84, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Monthoning Location 23 (mpact) Weter Quality monotoning of 13, 22, 28, 26, 41, 20, 20, 23, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	26	4th Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 51, 82, 83, 84, 81, CIA, CIA, FJA, CRJ, CRJ, MI, 51, SJA & S3 <u>Teld Preford</u> FDB Telde 10559-1736 FDB Telde 10559-1736 FDB Telde 10559-1736 FDB Telde 10559-1736	28
Water Quality monitoning for B1, B2, B3, B4, H1, CLA, C2A, FJA, CR1, G72, M1, S1, S1A & S3 <u>Tital Period</u> Exb Tete: 0558-16449 Fload Tate: 1449 - 21:06 <u>Monitorian Time:</u> Mid-46b: 10.38 - 14:08 Min-Booti 14:00 - 17:30	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Monitoring Location 23 Water Quality monitoring for 81, 82, 83, 84, 41, CLA, CLA, FLA, CRI, COL, ML, 51, 52A, 8, 53 Table Prices Figure Tokes 1620-122221 Monitoring Time: Mole devis 1135-1555 efficit Midel Apoli: 1239-1300	26	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Quality monitoring for \$1, 22, 83, 84, 84, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Montraring Location 3 5 (mpact Water Quality monitoring for 1, 52, 58, 56, 41, CLA, CLA, FJA, CRL, 76, 24, 41, 53, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	25
Water Quality monitoring for \$1, 22, 83, 84, 84, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Impact Montraring Location 3 5 (mpact Water Quality monitoring for 1, 52, 58, 56, 41, CLA, CLA, FJA, CRL, 76, 24, 41, 53, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	26	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Quality monitoring for SL 22, 82, 84, 84, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Montraring Location 3 5 (mpact Water Quality monitoring for 1, 52, 58, 56, 41, CLA, CLA, FJA, CRL, 76, 24, 41, 53, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Vater Gastly monitoring for 81, 22, 82, 84, 84, 81, 62, 63, 64, 74, 74, 74, 74, 74, 74, 74, 74, 74, 7	Daytime, Evening & Night time Noise monitoring at Alternative Noise impact Monitoring Location	Impact Montraring Location 3 5 (mpact Water Quality monitoring for 1, 52, 58, 56, 41, CLA, CLA, FJA, CRL, 76, 24, 41, 53, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	26	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Quality monitoring for \$1, 22, 83, 84, HL, CLA, CAA, FAA, CRL, OZ, ML, SLA, SLA, SLA, SLA, SLA, SLA, SLA, SL	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Montraring Location 3 5 (mpact Water Quality monitoring for 1, 52, 58, 56, 41, CLA, CLA, FJA, CRL, 76, 24, 41, 53, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Guality monitoring for 81, 22, 82, 84, 84, 12, 12, 12, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise impact Monitoring Location	Impact Montraring Location 3 5 (mpact Water Quality monitoring for 1, 52, 58, 56, 41, CLA, CLA, FJA, CRL, 76, 24, 41, 53, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Quality monitoring for SL 22, 82, 84, 84, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Montraring Location 3 5 (mpact Water Quality monitoring for 1, 52, 58, 56, 41, CLA, CLA, FJA, CRL, 76, 24, 41, 53, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	26	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Quality monitoring for \$1, 22, 83, 84, 84, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Montraring Location 3 5 (mpact Water Quality monitoring for 1, 52, 58, 56, 41, CLA, CLA, FJA, CRL, 76, 24, 41, 53, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
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Water Gastly monitoring for 81, D2, B2, B4, B4, C1, CA, CA, CA, CA, CA, CA, CA, CA, CA, CA	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Montraring Location 3 5 (mpact Water Quality monitoring for 1, 52, 58, 56, 41, CLA, CLA, FJA, CRL, 76, 24, 41, 53, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Quality monitoring for \$1, 22, 83, 84, 84, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Monthoning Location 23 (mpact) Weter Quality monotoning of 13, 22, 28, 26, 41, 20, 20, 23, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Guality monitoring for 81, 22, 82, 84, 84, 12, 10, 20, 74, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Monthoning Location 23 (mpact) Weter Quality monotoning of 13, 22, 28, 26, 41, 20, 20, 23, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	26	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Quality monitoring for SL 22, 83, 84, 84, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Monthoning Location 23 (mpact) Weter Quality monotoning of 13, 22, 28, 26, 41, 20, 20, 23, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Guality monitoring for 81, 22, 83, 84, 84, 12, 10, 20, 74, 84, 75, 76, 76, 76, 76, 76, 76, 76, 76, 76, 76	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Monthoning Location 23 (mpact) Weter Quality monotoning of 13, 22, 28, 26, 41, 20, 20, 23, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	26	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Quality monitoring for SL 22, 83, 84, 84, 12, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Monthoning Location 23 (mpact) Weter Quality monotoning of 13, 22, 28, 26, 41, 20, 20, 23, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Guality monitoring for 81, 22, 83, 84, 84, 12, 10, 20, 74, 84, 75, 76, 76, 76, 76, 76, 76, 76, 76, 76, 76	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Monthoning Location 23 (mpact) Weter Quality monotoning of 13, 22, 28, 26, 41, 20, 20, 23, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	28	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28
Water Guality monitoring for 81, 22, 83, 84, 84, 12, 10, 20, 74, 84, 75, 76, 76, 76, 76, 76, 76, 76, 76, 76, 76	Daytime, Evening & Night time Noise monitoring at Alternative Noise Impact Monitoring Location	Impact Monthoning Location 23 (mpact) Weter Quality monotoning of 13, 22, 28, 26, 41, 20, 20, 23, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	26	Ath Quarterly Caral Monitoring at Indirect Impact Site and Control Site 27 Impact Water Quality monitoring for 11, 12, 18, 18, 14, 11, CJA, CJA, FJA, CRJ, CQL, MJ, SJ, SJA & SJ Tabl Press Table Theory 516 Filter Direct Site 3-10:59 Monitoring Time: Mid-etto 1222 - 15:52 * Statisficon 0:000-10:50	28

Daytime Noise Monitoring (07:00-1900), Evening Time Noise Monitoring (1900-2300), Night Time Noise Monitoring (2300-0700)
 Water Quality Monitoring for \$1,\$2 and \$3 will only conduct during DCM works, refer to Detailed DCM Plan

Note: • as per Maxine Department Notice No 107 of 2018, all vessels employed for the works should star in the works area outside the hours of works (0700 to 2300). Due to safly concern, Water Quality Monitoring would start at 0800. # • Prioritized rounding, MA-BBL C-1533-CB2-VG3-H41-PARmaining stations and Mid-Flood: C2-VG133-VG2-H41-PARmaining stations 5 - Since predicted list is short than 33 - Shour, method 490 Mid-Binder all monitoring time is approached. & • Due to safety concern for sampling event in night-time, method 490% Usial period as monitoring time is approached and end at 1900.