Appendix C Impact Monitoring Schedule of the Reporting Month

Impact Monitoring Schedule for NNMF						
Fb20						
<i>i</i>	Mon	Tue	Wed	Thu	Fri	Sat
						1
			-		-	
	3 Impact	4	s Impact	5 Impact	Impact	8
	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,	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	
	CR2, M1, S1, S2A & S3		CR2, M1, S1, S2A & S3	Impact Monitoring Location	CR2, M1, S1, S2A & S3	
	Tidal Period:		Tidal Period:		Tidal Period:	
	Ebb Tide: 16:33 - 23:50		Ebb Tide: 07:00 - 11:00		Ebb Tide: 09:30 - 12:32	
	Flood Tide: 08:28 - 16:33		Flood Tide: 11:00 - 17:56		Flood Tide: 12:32 - 19:30	and the second
	<u>Monitoring Time:</u> #& Mid-ebb: 16:40 - 19:00		<u>Monitoring Time:</u> *# Mid-ebb: 08:00 - 11:00		Monitoring Time: Mid-ebb: 09:39 - 12:22	
	Mid-flood: 10:45 - 14:15		Mid-flood: 12:43 - 16:13		Mid-flood: 14:16 - 17:46	
	Ecology monitoring for Marine Mammals by Vessel-based Line-Transect				Ecology monitoring for WBSE	and the second
	Survey				Daytime, Evening & Night time Noise monitoring at Alternative Noise	
			and the second		Impact Monitoring Location	and the second
	10 Impact	11 Impacet	12 Impact	13	14 impact	15
	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: 11:08 - 15:36		Ebb Tide: 12:19 - 17:14		Ebb Tide: 13:48 - 19:01	
	Flood Tide: 04:31 - 11:08		Flood Tide: 05:44 - 12:19		Flood Tide: 06:36 - 13:48	
	Monitoring Time: Mid-ebb: 11:37 - 15:07		Monitoring Time: Mid-ebb: 13:01 - 16:31		Monitoring Time: Mid-ebb: 14:39 - 18:09	
	*# Mid-flood: 08:00 - 11:00		*# Mid-flood: 08:00 - 11:00		Mid-flood: 08:27 - 11:57	
	Daytime, Evening & Night time Noise monitoring at Alternative Noise				Ecology monitoring for WBSE	
	Impact Monitoring Location					
	17	18	19	20	21	22
	Impact		Impact	Impact	Impact	
	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,	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1,	
	CR2, M1, S1, S2A & S3		CR2, M1, S1, S2A & S3	Impact Monitoring Location	CR2, M1, S1, S2A & S3	and the second
	Tidal Period:		Tidal Period:		Tidal Period:	
	Ebb Tide: 16:39 - 23:50 Flood Tide: 08:50 - 16:39		Ebb Tide: 08:51 - 11:14 Flood Tide: 11:14 - 18:28		Ebb Tide: 09:58 - 13:27 Flood Tide: 13:27 - 19:55	and the second
			Monitoring Time:		Monitoring Time:	and the second
	Monitoring Time:					
	<u>Monitoring Time:</u> #& Mid-ebb: 16:50 - 19:00		Mid-ebb: 08:17 - 11:47		Mid-ebb: 09:57 - 13:27	
	#& Mid-ebb: 16:50 - 19:00 Mid-flood: 10:59 - 14:29		Mid-ebb: 08:17 - 11:47 Mid-flood: 13:06 - 16:36		Mid-ebb: 09:57 - 13:27 Mid-flood: 14:56 - 18:26	
	#& Mid-ebb: 16:50 - 19:00 Mid-flood: 10:59 - 14:29 Ecology monitoring for Marine Mammals by Vessel-based Line-Transect		Mid-ebb: 08:17 - 11:47		Mid-ebb: 09:57 - 13:27 Mid-flood: 14:56 - 18:26 Ecology monitoring for WBSE	
	#& Mid-ebb: 16:50 - 19:00 Mid-flood: 10:59 - 14:29		Mid-ebb: 08:17 - 11:47		Mid-ebb: 09:57 - 13:27 Mid-Rood: 14:55 - 18:26 Ecclogy monitoring for WBSE Daytime, Evening & Night time Noise monitoring at Alternative Noise	
	#& Mid-ebb: 16:50 - 19:00 Mid-flood: 10:59 - 14:29 Ecology monitoring for Marine Mammals by Vessel-based Line-Transect		Mid-ebb: 08:17 - 11:47		Mid-ebb: 09:57 - 13:27 Mid-flood: 14:56 - 18:26 Ecology monitoring for WBSE	
	#& Mid-ebb: 16:50 - 19:00 Mid-flood: 10:59 - 14:29 Ecology monitoring for Marine Mammals by Vessel-based Line-Transect	25	Mid-ebb: 08:17 - 11:47	27	Mid-ebb: 09:57 - 13:27 Mid-Rood: 14:55 - 18:26 Ecclogy monitoring for WBSE Daytime, Evening & Night time Noise monitoring at Alternative Noise	29
	48. Mid-deb: 1:5:0 - 1:2:0 Mid-floo: 1:5:05 - 1:2:3 Ecology monitoring for Marrine Mammals by Vessel-based Line-Transect Survey 24 Impact	25 Impact	Mid etb: 08:17 - 1147 Mid Mooi 13:06 - 16:36 26 impact	27	Mid-ebe: 09:57 - 13:27 Mid-Moo: 14:56 - 18:26 Ecology monitoring for WSE Daytime, Evening & Alternative Noise Impact Monitoring Location	29
	K Midebi 1550-1900 Midfobi 159-1423 Ecology monitoring for Marrier Mammals by Vessel-based Line-Transect Survey 24 Impact Water Cussity monitoring for §1, 82, 83, 84, H1, CLA, CA, FLA, CR1,	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Meeteb: 08:37 - 13:47 Mid-Rood: 13:06 - 16:36 26 Water Quality monitoring for \$1,02,03, 84, H1, CLA, CLA, F3A, CD,	27	Mid etak: 05.57-31.27 Mid factor: 14.56 Ecology mentioning for WBSE Daytime, Evening (MyBE) Cardon Middle Noise Impact: Municiping Lotation 28 Middle Cardon Middle Middle Middle Middle Middle Middle Water Cardaty monitoring for \$1, 62, 83, 18, 41, 41, CLA, CLA, FLA, CL3,	29
	BK Mid-bit: 16:50-19:00 Mid-float: 10:50-19:03 Ecology monitoring for Marine Mammalis by Vessel-based Line-Transect Survey 24 Impact Water Quality monitoring for BI, R2, B3, B4, H1, C1A, C2A, F1A, CR1, OZ, M1, S1, Z3, AS S1	25 impact Daytime, Evening & Night Eine Noise monitoring at Alternative Noise Impact Monitoring Location	Meeteb: 08:37-11:47 Mid-Rost: 13:06-16:36 26 Impact Water Quality monitoring for 31, 52, 53, 44, H1, C1A, CIA, FJA, CR1, 02, M1, 51, 52, 43, 45, 53	27	Mid eta: 0:57 - 11:27 Mid fact: 0:57 - 11:27 Ecology monitoring for WBSE Daytime, Senieg & Nythi time Noise entrolling at Atternative Noise Impact Monitoring Location 28 Impact Water Guality monitoring for Fil, 82, 93, 94, H1, CIA, CIA, FIA, CR1, O CZ, M1, 51, 23, AS 43	29
	RE Mid-ebi: 15:50-19:00 Mid-food: 15:93-14:23 Ecology monitoring for Marine Mammals by Vessel-based Line-Transect Survey 24 Water Quality monitoring for \$1:82:30,84,H1,CLA,CLA,FLA,CRL, OR,M15,SLSA-8.33 Teal Previot	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Meeteb: 08.37 - 13.47 Miel Rood: 13.06 - 16.36 26 Weter Quality monitoring for 11, 92, 83, 84, HL, CJA, CJA, FJA, CRL, 020, ML, 53, 53A & 53 Table Provid.	27	Mid etak: 05:57-13:27 Mid shock 1:45:6-18:36 Ecology monitoring for WBSE Daytime, Levring kyRift time Noise motioning at Atternative Noise impact Munchring Location 28 Water Quality monitoring for El, El, 8, 18, 41, 11, CA, FLA, CR4, CR2, ML3, 51, 50:A6:53 <u>Tail Atternot</u>	29
	BK Mid-bit: 16:50-19:00 Mid-float: 10:50-14:23 Ecology monitoring for Marne Mammalis by Vessel-based Line-Fransect Survey 24 Impact Water Quality monitoring for BI, R2, B3, B4, H1, C1A, C2A, F1A, CF1, OZ, M1, S1, Z3, A5 B3 Table Period Dia Tier: 10:7-15:05	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Meeteb: 08:37-11:47 Mid-Road: 13:06-15:36 25 Impact Water Quality monitoring for 31, 52, 53, 44, H1, C1A, C2A, F3A, CR1, C2M, M1, 51, 20, 24, 63 Tabl Period; Tabl Period; Dis Tel: 13:0-15:48	27	Mid eta: 0:57 - 11:27 Mid soci 1:45 - 18:26 Ecology monitoring for WBSE Daytime, Fennig & Nythi time Noise entrolling at Attenantive Noise Impact Monitoring Location 28 Mater Quality monitoring for 81, 82, 83, 84, H1, CIA, CIA, FIA, CR1, OCZ, ML, S1, SLA & S3 <u>Tailal Period</u> Ebb Tide: 12:10 - 18:08	29
	#6. Mid-ebi: 15:50-19:00 Mid-food: 10:50-19:03 Ecology monitoring for Marine Mammalu by Vesuel-based Line-Transect Survey 24 Water Cusality monitoring for E1, R2, B3, B4, H1, CLA, C2A, FLA, CR1, G12, M1, S1, SDA 6:3 Total Insula: Total Insula: Total Insula: Midden State (M27-1167) Monitoring Time;	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Meeteb: 08:37 - 11:47 Mid-Rood: 13:06 - 16:36 26 Water Quality monitoring for 81, 82, 83, 84, 91, CLA, CJA, FJA, CRL, CRL, ML, 51, SJA & 53 Tabliferood: 91 Tabliferood: 91 Fixed fixed: 05:32 - 11:30 Monitoring Time:	27	Mid etci: 05.57 - 13.27 Mid etci: 05.57 - 13.23 Ecology mentioning for WMSE Daytime, Evening MyBL time Note mentioning at Alternative Note impact Monitoring Location Mater Casality monitoring for E1, 82, 83, 84, 41, CLA, CLA, FLA, CRL, CRL, ML, 51, SDA & 53 Total Prices Total Prices Networks from: Networks from:	29
	BK Mid-bit 1:550-1:500 Mid-foot: 1:55-1:423 Ecology monitoring for Marine Manmalu by Vessel-based Line-Transect Sovey 2 Weter Quality monitoring for B1, D2, B1, B4, H1, C1A, CDA, F1A, CH1, O2, M1, 151, S1A, B1 De Tiset 1:07-1:505 Floot Tiset 1:07-1:505 Montoring Time Merters 1:157-1:505	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Meeteb: 08.37 - 13.47 Mid-Rood: 13.06 - 16.36 26 Water Quality monitoring for 1, 10, 28, 38, 41, 12, 14, CB, F1A, CR, CD, M1, 21, 32, 48, 45 CD, M1, 21, 32, 48, 45 Han Tide: 13.29 - 16.48 Fano Tide: 05.21 - 11.30 <u>Monitoring Time</u> , Meeteb: 1224 - 1554	27	Mid etci: 05.7 - 13.27 Mid foot: 15.6 - 18.26 Ecology monitoring for WBSE Daytime, Evenig & Right Lime Noise monitoring at Atternative Noise impact Monitoring Location 20 Impact Water Quality monitoring for 81, 82, 83, 84, 91, CLA, CLA, FLA, CLI, CLZ, ML, 15, 15, 64, 63 CLZ, ML, 15, 15, 64, 65 CLZ, ML, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	29
	RK Mid-ebi: 15:50 - 19:00 Mid-fboi: 15:90 - 19:02 Ecology monitoring for Marine Mummals by Vossel-based Line Transect Survey 24 Impact Water Cusality monitoring for B1, 02, 03, 04, H1, CLA, CLA, FLA, CR1, GR2, M1, 51, SDA & 53 Teal Projet Teal Projet Teal Projet Hol Teal: 11:07 - 13:05 Teal Projet Mid-fboil Classion - 11:00 Water Cusality Monitoring Multiple Projet Mid-fboil Classion - 11:00 Water Cusality Mid-fboil Classion - 11:00	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Meeteb: 08:37 - 11:47 Mid-Rood: 13:06 - 16:36 26 Water Quality monitoring for 81, 82, 83, 84, 91, CLA, CJA, FJA, CRL, CRL, ML, 51, SJA & 53 Tabliferood: 91 Tabliferood: 91 Fixed fixed: 05:32 - 11:30 Monitoring Time:	27	Mid ebit: 05:57 - 13:27 Mid ebit: 15:63 Ecology mentioning for WBSE Daytime, Evening (MyBE) time Notes mentioning at Alternative Note impact: Monitoring Location Mater Casality monitoring for E1, 62, 83, 84, 41, CLA, CLA, FLA, CRS, CRZ, MLS, SLSA, SLSA, FLA, CLA, CLA, FLA, CRS, CRZ, MLS, SLSA, SLSA, FLA, CLA, FLA, CRS, Tail Privat, Ebit Tel: 12:10-13:001 Ebit Tel: 12:30-13:001 Mid ebit US24: 41:554 Mid ebit US24: 41:554	29
	BK Mid-bit: 16:50-19:00 Mid-foot: 10:50-14:23 Ecology monitoring for Marine Mammalu by Vessel-based Line-Transect Survey 2 2 2 2 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Meeteb: 08.37 - 13.47 Mid-Rood: 13.06 - 16.36 26 Water Quality monitoring for 1, 10, 28, 38, 41, 12, 14, CB, F1A, CR, CD, M1, 21, 32, 48, 45 CD, M1, 21, 32, 48, 45 Han Tide: 13.29 - 16.48 Fano Tide: 05.21 - 11.30 <u>Monitoring Time</u> , Meeteb: 1224 - 1554	27	Mid etci: 05.7 - 13.27 Mid foot: 15.6 - 18.26 Ecology monitoring for WBSE Daytime, Evenig & Right Lime Noise monitoring at Atternative Noise impact Monitoring Location 20 Impact Water Quality monitoring for 81, 82, 83, 84, 91, CLA, CLA, FLA, CLI, CLZ, ML, 15, 15, 64, 63 CLZ, ML, 15, 15, 64, 65 CLZ, ML, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	29
	RK Mid-ebi: 15:50 - 19:00 Mid-fboi: 15:90 - 19:02 Ecology monitoring for Marine Mummals by Vossel-based Line Transect Survey 24 Impact Water Cusality monitoring for B1, 02, 83, 84, H1, CLA, CLA, FLA, CR1, GR2, M1, 51, SDA & 53 Teal Projet Teal Projet Teal Projet Mid-ebit 20:000 - 11:00 ** Mid-fboid 20:000 - 11:00	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Meeteb: 08.37 - 13.47 Mid-Rood: 13.06 - 16.36 26 Water Quality monitoring for 1, 10, 28, 38, 41, 12, 14, CB, F1A, CR, CD, M1, 21, 32, 48, 45 CD, M1, 21, 32, 48, 45 Han Tide: 13.29 - 16.48 Fano Tide: 05.21 - 11.30 <u>Monitoring Time</u> , Meeteb: 1224 - 1554	27	Mid ebit: 05:57 - 13:27 Mid ebit: 15:63 Ecology mentioning for WBSE Daytime, Evening (MyBE) time Notes mentioning at Alternative Note impact: Monitoring Location Mater Casality monitoring for E1, 62, 83, 84, 41, CLA, CLA, FLA, CRS, CRZ, MLS, SLSA, SLSA, FLA, CLA, CLA, FLA, CRS, CRZ, MLS, SLSA, SLSA, FLA, CLA, FLA, CRS, Tail Privat, Ebit Tel: 12:10-13:001 Ebit Tel: 12:30-13:001 Mid ebit US24: 41:554 Mid ebit US24: 41:554	29
	BK Mid-bit: 16:50-19:00 Mid-foot: 10:50-14:23 Ecology monitoring for Marine Mammalu by Vessel-based Line-Transect Survey 2 2 2 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5	Daytime, Evening & Night time Noise monitoring at Alternative Noise	Meeteb: 08.37 - 13.47 Mid-Rood: 13.06 - 16.36 26 Water Quality monitoring for 1, 10, 28, 38, 41, 12, 14, CB, F1A, CR, CD, M1, 21, 32, 48, 45 CD, M1, 21, 32, 48, 45 Han Tide: 13.29 - 16.48 Fano Tide: 05.21 - 11.30 <u>Monitoring Time</u> , Meeteb: 1224 - 1554	27	Mid ebit: 05:57 - 13:27 Mid ebit: 15:63 Ecology mentioning for WBSE Daytime, Evening (MyBE) time Notes mentioning at Alternative Note impact: Monitoring Location Mater Casality monitoring for E1, 62, 83, 84, 41, CLA, CLA, FLA, CRS, CRZ, MLS, SLSA, SLSA, FLA, CLA, CLA, FLA, CRS, CRZ, MLS, SLSA, SLSA, FLA, CLA, FLA, CRS, Tail Privat, Ebit Tel: 12:10-13:001 Ebit Tel: 12:30-13:001 Mid ebit US24: 41:554 Mid ebit US24: 41:554	29

Remarks: 1. Daytime Noise Monitoring (07:00-1900), Evening Time Noise Monitoring (1900-2300), Nght Time Noise Monitoring (2300-0700) 2. Water Quality Monitoring for 51,52 and 53 will only conduct during DCM works, refer to Detailed DCM Plan

Note: • as per Marrine Department Notice No 107 of 2018, all vessels employed for the works should start at 0000. # - Prioritzer roding: Md-BibL - 103-31-022 + 2013 + 341 + 346maining stafous and Md-Flood: C2 + 2013 + 341 + 2014 + 348maining stafous 5 - Since predicted les is horter than 33 - Since, method de 90% tidal period as monitoring time is approached. & - Due to safety concerns for sampling event in night-time, method d 90% tidal period as monitoring time is approached.