Sanday Monday Toronday Toronday Toronday Toronday Toronday Sanday 77.6 27.6 27.6 25.6 0.54 0.24 <t< th=""><th colspan="9">Contract No. HK/2015/01 Wan Chai Development Phase II and Central-Wan Chai Bypass Sampling, Field Measurement and Testing Works (Stage 3) Environmental Monitoring Schedule March 2018</th></t<>	Contract No. HK/2015/01 Wan Chai Development Phase II and Central-Wan Chai Bypass Sampling, Field Measurement and Testing Works (Stage 3) Environmental Monitoring Schedule March 2018								
1 1	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
Image: Note: Repair VOL Repai									
Madeba Madeba<				Noise (daytime) (M1a)	Ncise (daytime) (M2b, M3a, M4b, M5b, M6)	24hr TSP	1hr TSP		
Madeba Madeba<				Impact WOM		Impact WOM			
Image: Note: Image: N									
Shaw Shaw <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
Image: WOM Noise (displane) (M1s, M2s, M2s, M2s) 267 T3P Pir T3P Image: WOM Noise (displane) (M1s, M2s, M2s, M2s) Noise (displane) (M1s, M2s, M2s, M2s) Noise (displane) (M1s, M2s) Noise (displane) (M1s, M2s) Noise (displane) (M1s, M2s) Noise (displane) (M1s, M2s) 267 T3P Noise (displane) (M1s, M2s) Noise (displane) (M1s, M2s) Noise (displane) (M1s, M2s) 267 T3P Noise (displane) (M1s, M2s)	04-Mar	05-Mar	06-Mar		08-Mar		10-Mar		
Nate (displene) Mate (disp				24W TCD	the TSD				
Not-ebb 14-37 Md-ebb 15-57 Md-ebb 18-56 11-Mar 12-Mar 12-Mar 13-Mar 14-Mar 15-Mar 16-Mar 16-Mar 17-Mar 11-Mar 12-Mar 12-Mar 12-Mar 13-Mar 16-Mar 16-Mar 16-Mar 17-Mar 11-Mar 12-Mar 2-Mar T3P 11r T3P 11r T3P 11r T3P Noise (daytime) (M2, MG) Hingact WCM			Noise (daytime) (M1a, M2b, M3a, M4b, M5b, M6)	Impact WOM					
11-Mar 12-Mar 13-Mar 14-Mar 15-Mar 16-Mar 16-Mar 17-Mar Nose (daylime) (M1a, M55) 28r TSP Nose (daylime) (M2, M3) Nose (daylime) (M3, M6) Nose (daylime) (M3, M6									
24r TSP 24r TSP Noise (daylime) (M1a, M0b) Inpact WOM Impact WOM Md-bood 1152 Md-bood 1200 Md-bood 1206 19-Max 21-32 Md-bood 1200 Md-bood 1738 19-Max 19-Max 20-Max 21-Max 22-Max Md-bood 1738 19-Max 19-Max 20-Max 21-Max 22-Max 24-Max Ma-bab 10-Dab 10-D	11 100		12 Mar				17 Mor		
Md-8bod 13.82 Md-9b0 Md-9b0 120 Md-9b0 Md-9b0 120 Md-9b0 19-Mar 19-Mar 20-Mar 21-Mar 22-Mar 22-Mar 23-Mar 24-Mar 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				Noise (daytime) (M4b, M6)		Impact WOM			
Md-ebb 21-32 Md-ebb 22-57 Md-ftood 17-38 19-Mar 19-Mar 20-Mar 21-Mar 22-Mar 22-Mar 23-Mar 23-Mar 24-Mar 19-Mar 24hr TSP									
26r TSP 1hr TSP Noise (daylimin) (M1, M2b) Noise (daylimin) (M3, M4b), M2b, M6 24r TSP 1hr TSP Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM M6-6xdo 07.38 M6-6xb 15.00 Impact WOM Impact WOM M6-6xb 13.42 M6-6xb 15.00 M6-6xb 16.35 Z5Mar 26-Mar 27-Mar 28-Mar 28-Mar 16.35 Noise (daylimin) (M2a, M4b, M5b, M6)-6xd Noise (daylimin) (M1a, M2b, M5b, M6) Noise (daylimin) (M1a) Impact WOM Impact WOM									
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Noise (dayáme) (M2b) Noise (dayáme) (M3a, M4b, M5b, Noise (dayáme) (M1a) Minjact WOM Mil-Medu 12.27	25-Mar	Impact WQM Mid-flood 07:38 Mid-ebb 13:42		Impact WQM Mid-flood 08:41 Mid-ebb 15:00	M6)	Impact WQM Mid-flood 09:49	the TSP		
Npact WOM Md-flood 12:57	20 1101	20 114	2.7 110	20 110					
Mid-ehb 20:36		Impact WQM	Noise (daytime) (M3a, M4b, M5b, M6)	Noise (daytime) (M1a)					
	Beneda								

Remark: With respect to the completion of the removal of the temporary reclamation at TSS area confirmed by the CWB RSS and the completion of the 4-weeks post construction water quality monitoring at the associated Enhanced DD monitoring stations, the respective Enhance DD monitoring at Monitoring Station DS and CT were temporarily superiode from 5 March 2017 ebb toke markets.

01.4pr Q2-hpr S2-hpr Hr TSP Impact WOM Md = bbo 11.46 01.4pr Q2-hpr		55					
Bit Part Part Part Part Part Part Part Par	Sunday	Monday	Tuesday		Thursday		
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Image: Section of the section of t					1hr TSP		
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01-Apr 00-Apr Main 00-Apr Main 00-Apr Main M							
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Me-Hood Me-Hood <t< td=""><td></td><td></td><td>Noise (daytime)</td><td>1hr TSP</td><td></td><td>Noise (daytime)</td><td></td></t<>			Noise (daytime)	1hr TSP		Noise (daytime)	
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Noise (daylime) Noise (daylime) Impact WOM (Me4bb <	08-Api	09-Ap				13-Apr	14-/
Image: WCM Md-ebb 22-12 Md-fbod Md-fbod 15-Apr 16-Apr 17-Apr 18-Apr 19-Apr 20-Apr 2 15-Apr 18-Apr 18-Apr 19-Apr 2 <td></td> <td></td> <td>Noise (daytime) Impact WQM</td> <td></td> <td></td> <td></td> <td>Impact WQM</td>			Noise (daytime) Impact WQM				Impact WQM
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Mid-ebb 12.41 Mid-ebb 13.58 Mid-flood 08.44 Mid-blood 18.59 Mid-ebb 15.29 Mid-ebb 15.27 22-Mpt 22-Mpt 22-Mpt 22-Mpt 25-Mpt 26-Mpt 26-Mpt 27-Mpt Noise (daylime) Noise (daylime) Noise (daylime) Noise (daylime) Ifter TSP Ifter TSP Ifter TSP		1hr TSP	Noise (daytime)	Noise (daytime)		24hr TSP	1hr TSP
Mid-ebb 12-41 Mid-ebb 15-5 Mid-food 08-41 Mid-bod 12-5 Mid-bod 22-2 Mid-bod 12-7 22-Apr 23-Apr 24-Apr 25-Apr 26-Apr 26-Apr 27-Apr Noise (daylime) Noise (daylime) Noise (daylime) Noise (daylime) Noise (daylime) Inv XVCM 24/V TSP 11/r TSP Inv TSP Inv TSP		Impact WQM		Impact WQM		Impact WQM	
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Noise (daytime) Noise (daytime) Impact WCM Impact WCM	22-Apt	23-Ap	24-Ap	r 25-A	or 26-Apr	27-Apr	
Impact WOM Impact WOM							
		Noise (daytime)	Noise (daytime)		24hr TSP	1hr TSP	
Mid-flood 11:20 Mid-flood 14:34			Noise (daytime)		24hr TSP	1hr TSP	
Mid-ebb 18:57 Mid-ebb 21:17		Impact WQM				1hr TSP	