

Sunday Menday Transfay Weedweeday Transfay Priday Sundaria Sunday Su		Contract No. HK/2015/01 Wan Chai Development Phase II and Central-Wan Chai Bypass Sampling, Field Measurement and Testing Works (Stage 3) Tentative Environmental Monitoring Schedule April 2018					
Image: Section of the sectio	Sunday	Monday	Tuesday				
1 Impert VOM Mediadod 10:00 10:00							
Mideod 102 Mideod 102 Mideod 102 Mideod 103 1400 20.40					1hr TSP	langed WCM	
1-Apr 2-Apr 3-Apr 4-Apr 5-Apr 6-Apr 7-Apr 1-Apr 2-Apr 2-Apr 1-Apr 4-Apr 5-Apr 6-Apr 7-Apr 1-Apr 2-Apr 2-Apr 1-Apr Apr 4-Apr 5-Apr 6-Apr 7-Apr 1-Apr 2-Apr 2-Apr 1-Apr 1-Apr Mode dot 1-Apr 1-Apr 1-Apr Mode dot 1-Apr Mode dot 1-Apr 1-Apr Mode dot 1-Apr Mode do					48		8
24r T3P In T3P							
Note (dy/me) Note (dy/me) <td< td=""><td>1-Api</td><td>2-Apr</td><td>3-Apr</td><td>4-8</td><td>pr 5-Aç</td><td>sr 6-Ap</td><td>r 7-Apr</td></td<>	1-Api	2-Apr	3-Apr	4-8	pr 5-Aç	sr 6-Ap	r 7-Apr
Mid-locd 7.54 Mid-locd 81.45 Mid-locd 81.45 Mid-locd 81.45 81.47 Mid-locd 16.49 11.49 11.49 12.49 13.49 13.49 14.49 81.47 Jan TSP 11 TSP 11 TSP 11.73 11.73 12.49 12.49 24r TSP 24r TSP 10.490 10.401 10.491 11.49 10.491 10.491 10.491 10.491 10.491 11.73P 11 TSP 11.73P 11.73P 10.491 10.491 10.491 10.490 10.49 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491 10.491			Noise (daytime)	1hr TSP		Noise (daytime)	
Md ebb 14.08 14.08 16.08 16.02 Md ebb 17.04 B Apr B Apr <td< td=""><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td></td<>						2	
Jahr TSP Noise (daytine) 11/ TSP Noise (daytine) Impact WCM Mid-lood Impact			Mid-ebb 14:08		Mid-ebb 15:2	13	Mid-ebb 17:04
Noise (daytime) Noise (daytime) Noise (daytime) Impact WOM Md + do Md + do M					n 12.09	л то тр	
Mid-lood 4.17 Mid-lood Mid-lood 15.20 Mid-lood Mid-lood 17.20 Mid-lood Mid-lood Mid-lood 17.20 Mid-lood Mid-lood 17.20 Mid-lood Mid-lood Mid-lood <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>24hr TSP</td></t<>							24hr TSP
Md-ebb 22.42 Md-ebc 22.12 Md-food 17.23 15-Apr 16-Apr 17-Apr 18-Apr 18-Apr 19-Apr 20-Apr 20-Apr 21-Apr 1b-TSP Noise (daylime) Noise (daylime) Noise (daylime) 18-Apr 2er TSP 1hr TSP 1hr TSP 1hr TSP Noise (daylime)			Impact WQM				Impact WQM
15-Apr 16-Apr 16-Apr 17-Apr 18-Apr 19-Apr 19-Apr 20-Apr 20-Apr 21-Apr In 175P Noise (daylime) Noise (daylime) Noise (daylime) Noise (daylime) In TSP In TSP <td< td=""><td></td><td></td><td>Mid-flood 4:17</td><td></td><td></td><td></td><td>Mid-ebb 11:38</td></td<>			Mid-flood 4:17				Mid-ebb 11:38
Noise (daytime) Noise (daytime) Impact WDM <	15-Api	16-Apr	17-Apr	18-7			
Mol-deb 12.41 Mol-dod 13.58 Mol-dod 8.41 Mol-food 12.5 Mol-food 12.0 Mol-dod 12.74 22:Apr 23-Apr 24-Apr 25-Apr 25-Apr 27-Apr Noise (daytime) Noise (daytime) </td <td></td> <td>1hr TSP</td> <td>Noise (daytime)</td> <td>Noise (daytime)</td> <td></td> <td>24hr TSP</td> <td>1hr TSP</td>		1hr TSP	Noise (daytime)	Noise (daytime)		24hr TSP	1hr TSP
Me4-Bood 18-55 Me4-Bood 32.28 Me4-Bood 15.27 22.4µr 2.5.4µr 2.5.4µr 2.5.4µr 2.5.4µr 2.5.4µr 2.5.4µr 2.7.4µr Noise (daylime) Noise (daylime) Noise (daylime) Noise (daylime) Impact WOM		Impact WQM		Impact WQM		Impact WQM	
22-Apr 23-Apr 24-Apr 25-Apr 26-Apr 27-Apr Noise (daylime) Noise (daylime) Invest WOM Invest WOM Invest WOM Mp4-food 1120 Md-food 14.34 Invest WOM							
Noise (daytime) Noise (daytime) Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM	99 Ani	Mid-flood 18:55	24 Ann	Mid-flood 20	28		
Noise (daytime) Noise (daytime) lipped: WOM lipped: WOM Min/Food 1120 Min/Food 14.34	22-4p	23-401	24-Apr	204			
Impact WOM Impact WOM Melflood 11:20 Melflood 14:34		Noise (davtime)	Noise (davtime)		24hr TSP	1hr TSP	
Mid-Rood 11:20 Mid-Rood 14:34			incode (diagonita)		1		
		Mid-flood 11:20 Mid-ebb 18:57					