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 July 2017

Impact WOM Modeb Impact WOM Modeb<	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Image: WOM Heart WOM <						-	1-Jul
Image: WOM Heart WOM <							
Image: WOM Heart WOM <							
Image: WOM Heart WOM <							
Image: WOM Heart WOM <							
Image: WOM Heart WOM <							
Image: WOM Heart WOM <							
Image: WOM Heart WOM <							
Image: WOM Heart WOM <							
Image: WOM Heart WOM <							
Image: WOM Heart WOM <							
Image: VOM Underword 130 800 11-30 Image: VOM Underword 1030 10-30	2-Jul	3-Ju	I 4-Jul	5-Jul	6-Jul	7-Jul	8-Jul
Image: VOM Underword 130 800 11-30 Image: VOM Underword 1030 10-30							
Image: VOM Underword 130 800 11-30 Image: VOM Underword 1030 10-30							
Image: VOM Underword 130 800 11-30 Image: VOM Underword 1030 10-30							
Image: VOM Underword 130 800 11-30 Image: VOM Underword 1030 10-30							
Image: VOM Underword 130 800 11-30 Image: VOM Underword 1030 10-30				24hr TSP	1hr TSP		
Molecki 153 Mid-ebb 1134 Mid-ebb 1132 Mid-ebb 1132 Mid-ebb 1132 Mid-ebb 1134 Mid-ebb 1134 Mid-ebb Mid-ebb Mid-ebb 1132 Mid-ebb				2.111 101			
Molecki 153 Mid-ebb 1134 Mid-ebb 1132 Mid-ebb 1132 Mid-ebb 1132 Mid-ebb 1134 Mid-ebb 1134 Mid-ebb Mid-ebb Mid-ebb 1132 Mid-ebb							
Markade		Impact WQM					
9-Jd 10-Jd 11-Jd 12-Jd 13-Jd 14-Jd 15-Jd Hpact WOM Me ebb 13-Jd Hpact WOM Me flood Impact WOM M		Mid-flood 1:59	9		Mid-ebb 10:59		Mid-ebb 12:00
Impact WOM Md ebb Inv TSP	0.1.1			12 Jul		14 Jul	
Impact WOM Impact	5-501	10-30	1-50	12-301	13-50	14-301	13-50
Impact WOM Impact							
Impact WOM Impact							
Impact WOM Impact							
Impact WOM Impact							
Impact WOM Impact							
Modeub 13.06 Mid-Mod 81.35 Mid-Mod 9.44.95 Mid-Mod 21.7			24hr TSP	1hr TSP			
Modeub 13.06 Mid-Mod 81.35 Mid-Mod 9.44.95 Mid-Mod 21.7							
Modeub 13.06 Mid-Mod 81.35 Mid-Mod 9.44.95 Mid-Mod 21.7		Impact WOM			Impact WOM		Impact WOM
16-34 17-34 19-34 19-34 20-34 21-34 22-34 24hr TSP 1hr TSP<		Mid-ebb 13:06	5		Mid-flood 8:13		Mid-flood 9:48
24hr TSP 1hr TSP Impact WOM Impact WOM Impact WOM M34bod 1626 946 Impact WOM M34bod 1626 24hr TSP (ACL1) Impact WOM M44bod 1626 24hr 127 M44bod 1626 27-JU 28-JU 29-JU 24hr TSP (ACL2a) Impact WOM Impact WOM Impact WOM Impact WOM M44-bbo 1303 Impact WOM M64-bbo 1433 M44-bbo 1303 M64-bbo 1433 Impact WOM M44-bbo 1303 M64-bbo 1433 Impact WOM M44-bbo 1303 M64-bbo 1433 Impact WOM M44-bbo 1304 M64-bbo 1433 Impact WOM M44-bbo 1303 M64-bbo 1433 Impact WOM Impact WOM M44-bbo 1303 Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM M44-bbo 1303 Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM M44-bbo <					Mid-ebb 14:56		
Impact WOM Mid-db0 Impact	16-Jul	17-Ju	l 18-Jul	19-Jul	20-Jul	21-Jul	22-Jul
Impact WOM Mid-db0 Impact							
Impact WOM Mid-db0 Impact							
Impact WOM Mid-db0 Impact							
Impact WOM Mid-db0 Impact							
Impact WOM Mid-db0 Impact							
Mideba 9.45 Mideba 9.45 Mideba 11.27 23-Jul 24-Jul 25-Jul 26-Jul 27-Jul 28-Jul 29-Jul 24/r TSP 11.75 24-Jul 25-Jul 24-Jul 24-Jul 29-Jul 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75		24hr TSP	1hr TSP				24hr TSP (ACL1)
Mideba 9.45 Mideba 9.45 Mideba 11.27 23-Jul 24-Jul 25-Jul 26-Jul 27-Jul 28-Jul 29-Jul 24/r TSP 11.75 24-Jul 25-Jul 24-Jul 24-Jul 29-Jul 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75 11.75							
Image: Work Image: Work Mid-flood 16.26 Mid-flood 18.28 23-34 24-44 25-34 26-344 27-34 28-344 29-34 24hr TSP (ACL2a) 1					Impact WQM		Impact WQM
23-Jul 24-Jul 25-Jul 26-Jul 27-Jul 28-Jul 29-Jul 24hr TSP (ACL2a) thr TSP 1hr TSP 1hr TSP 1hr TSP 1hr TSP Impact WQM Mid-bob 13.03 Mid-bob Impact WQM Mid-flood 1hr TSP 1hr TSP Mid-bob 13.03 Mid-bob Mid-flood 7.48 Mid-flood Impact WQM Mid-flood 9.21 Mid-bb 15.55 30-Jul 31-Jul 31-Jul 11.33 Mid-bb 15.55							
24hr TSP (ACL2a) thr TSP impact WOM Mid-bbb 13.03 Mid-flood 7.48 Mid-flood 9.21 Mid-flood 9.21 Mid-flood 9.21 Mid-bbb 15.5 30-Jul 31-Jul							
In TSP Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM Mid-lood 13:03 Mid-flood 7:48 Impact WOM Impact WOM Mid-lood 20:00 Mid-lood 7:48 Mid-flood 9:21 S0-JU 31-JU Impact WOM Impact WOM Impact WOM 15:55	23-Jul	24-Ju	25-Jul	26-Jul	27-Jul	28-Jul	29-Jul
In TSP Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM Mid-lood 13:03 Mid-flood 7:48 Impact WOM Impact WOM Mid-lood 20:00 Mid-lood 7:48 Mid-flood 9:21 S0-JU 31-JU Impact WOM Impact WOM Impact WOM 15:55							
In TSP Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM Mid-lood 13:03 Mid-flood 7:48 Impact WOM Impact WOM Mid-lood 20:00 Mid-lood 7:48 Mid-flood 9:21 S0-JU 31-JU Impact WOM Impact WOM Impact WOM 15:55							
In TSP Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM Mid-lood 13:03 Mid-flood 7:48 Impact WOM Impact WOM Mid-lood 20:00 Mid-lood 7:48 Mid-flood 9:21 S0-JU 31-JU Impact WOM Impact WOM Impact WOM 15:55							
In TSP Impact WOM Impact WOM Impact WOM Impact WOM Impact WOM Mid-lood 13:03 Mid-flood 7:48 Impact WOM Impact WOM Mid-lood 20:00 Mid-lood 7:48 Mid-flood 9:21 S0-JU 31-JU Impact WOM Impact WOM Impact WOM 15:55		04h- TOD (ACL 0.)					
Impact WQM Mid-bb Impact WQM Mid-flood Impact WQM M		240 ISP (AGE28)				24hr TSP	1hr TSP
Mid-ebb 13:03 Mid-flood 7:48 Mid-flood 9:21 Mid-flood 20:00 Mid-ebb 14:33 Mid-ebb 15:55 30-Jul 31-Jul Image: State of the							
Mid-ebb 13:03 Mid-flood 7:48 Mid-flood 9:21 Mid-flood 20:00 Mid-ebb 14:33 Mid-ebb 15:55 30-Jul 31-Jul Image: State of the							
Mid-flood 20:00 Mid-ebb 14:33 Mid-ebb 15:55 30-Jul 31-Jul Image: Straight of the straight of		Impact WQM		Impact WQM		Impact WQM	
				Mid-flood 7:48			
	30- Iul	wiiu-1000 20:00 31- lu		wnu-ebb 14:33		wiiu-ebb 15:55	
Remark:	50-501	51-50					
Remark:							
Remark:							
Remark:							
Remark:							
Remark:							
Remark:							
Remark:							
Remark:							
Remark:							
	Remark:	1	1	1	1	1	1

The water quality monitoring events on 18 July 2017 during both flood and ebb tide were cancelled due to the hoisting of Amber Rainstorm Warning Signal. Due to interruption of electricity, the 24hr TSP monitoring at ACL2a was rescheduled from 22 Jul 2017 to 24 Jul 2017.

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 August 2017

Sunday	Monday	Tuesday		Wednesday	1	Thursday	Friday	Saturday
			1-Aug		-Aug	3-Aug	4-Aug	5-A
							-	
					2	24hr TSP	1hr TSP	
		Impact WQM				Impact WQM		Impact WQM
		Mid-flood	0:51			Mid-flood 2:15		Mid-ebb 11:
		Mid-ebb	8:21			Mid-ebb 9:55		Mid-flood 18:
6-Aug	(5	Aug	8-Aug	9	-Aug	10-Aug	11-Aug	12-A
				24hr TSP	ŀ	1hr TSP		
	Impact WQM			Impact WQM				Impact WQM
		211			3:22			Mid-flood 8:
		:21			0:14			Mid-ebb 15:
13-Aug	14-	Aug	15-Aug	16	-Aug	17-Aug	18-Aug	19-A
		24hr TSP		1hr TSP				
						Impact WQM		1
	Impact WQM Mid-flood 10	0:51				Impact WQM Mid-ebb 8:29		Impact WQM Mid-ebb 10:
		:52				Mid-flood 15:21		Mid-flood 17:
20-Aug	21-		22-Aug	23.	-Aug	24-Aug	25-Aug	26-A
207.09	211	.09	22 / tog	20	/ tug	247.03	207/09	2070
	24hr TSP	1hr TSP						24hr TSP
	24hr 15P							
	24hr 13P							
				Impact WOM			Impact WOM	
	Impact WQM			Impact WQM Mid-ebb 1	3:28		Impact WQM Mid-flood 8:20	
	Impact WQM Mid-ebb 12	::03		Mid-ebb 1	3:28		Mid-flood 8:20	
27-Aug	Impact WQM Mid-ebb 12 Mid-flood 18	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02	31-Aug	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 12	::03	29-Aug	Mid-ebb 1 Mid-flood 2		31-Aug	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 12 Mid-flood 18	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02	31-Aug	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 12 Mid-flood 18	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02	31-Aug	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 12 Mid-flood 18	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02	31-Aug	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 12 Mid-flood 18	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02	31-Aug	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 12 Mid-flood 18	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02	31-Aug	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WOM Mid-ebb 12 Mid-flood 18 28-	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02	31-Aug	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 12 Mid-flood 18	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02	31-Aug	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WOM Mid-ebb 12 Mid-flood 18 28-	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02 -Aug		Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 11 Mid-flood 18 28- 1hr TSP Impact WQM	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02 -Aug	31-Aug Impact WQM	Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 12 Mid-flood 18 28- 1hr TSP Impact WQM Mid-ebb 4	::03	29-Aug	Mid-ebb 1 Mid-flood 2	0:02 -Aug		Mid-flood 8:20 Mid-ebb 14:45	
27-Aug	Impact WQM Mid-ebb 12 Mid-flood 18 28- 1hr TSP Impact WQM Mid-ebb 4	::03 :54 Aug	29-Aug	Mid-ebb 1 Mid-flood 2	0:02 -Aug	Impact WQM	Mid-flood 8:20 Mid-ebb 14:45	