#### 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 May 2016

28-Apr   28-Apr   29-Apr   2	,	Saturday		Friday	dav	Thursday	Wednesday	Tuesday	Monday	Sunday
Impact WOM	/ 30-Ap		29-Apr	Filuay		inursuay		ruesuay	monuay	Junudy
Impact WOM	30-A	1	29-MPI		20-Apr		21-Apr			
Impact WOM										
Impact WOM										
Impact WOM				1hr TQD		24hr TSD				
Mid-flood   8-19   Mid-flood   9-41				1111 131		24111 131				
Mod-Rood   8-19   Mod-Rood   9-41   Mod-Rood										
Mod-Rood   8-19   Mod-Rood   9-41   Mod-Rood										
Mod-Rood   8-19   Mod-Rood   9-41   Mod-Rood										
Mod-Rood   8-19   Mod-Rood   9-41   Mod-Rood										
Mid-flood   8-19   Mid-flood   9-41				Imment WOM			Immed MOM			
Mid-ebb   15-10   Mid-ebb   17-04   OS-May   O		.	0.44							
D1-May   O2-May   O3-May   O4-May   O5-May   O6-May   O										
24hr TSP	07-Ma			Mid-ebb	05-May			03-May	02-May	O1-May
Abril   Abri	O7 IVIO	1	00 iviay		00 May		04 May	00 Way	02 Way	O' May
Abritsp										
Abritsp		1hr TSP								
Noise (daytime)						1hr TSP	24hr TSP			
Machine   Mach		(OIVII-LEA)				1111 101	2411 101			
Machine   Mach		1					Noise (daytime)	Noise (daytime)		
Impact WQM   Imp		İ		]						
Mid-ebb   9:50   Mid-ebb   11:15   Mid-ebb   Mid-flood   17:26		İ		]			(a, IVIOa, IVI-10, IVIOU, IVIO)	()		
Mid-ebb   9:50   Mid-ebb   11:15   Mid-ebb   Mid-flood   17:28   Mid-flood   18:48		İ		]						
Mid-ebb   9:50   Mid-ebb   11:15   Mid-ebb   Mid-flood   17:28   Mid-flood   18:48		Impact WOM				Impact WCM		Impact WOM		
Mid-flood   15:27   Mid-flood   17:26   Mid-	12:4				44.45					
06-May 09-May 10-May 11-May 12-May 13-May 14-May 14	19:1						<u> </u>			
24hr TSP 1hr TSP  Noise (daytime) (M1a, M2b)	14-Ma		13-May			IVIIU-1000	11-May		U0-Wav	NR-Mau
Noise (daytime) (M1a, M2b)  Impact WQM Mid-flood 7:32 Mid-ebb 14:13  In-May 17-May 18-May 19-May 20-May  24hr TSP Noise (daytime) (M1a, M2b, M3a, M4b, M5b, M6)  Impact WQM Mid-flood 8:53 Mid-ebb 17:55  15-May 19-May 19-May 19-May 20-May  1hr TSP (CMA5b) (CMA5b) (CMA5b) (CMA5b) (CMA5b) (CMA5b) (CMA5b) (M1a, M2b, M3a, M4b, M5b, M6)  Impact WQM Mid-ebb 10:07 Mid-ebb 11:12 Mid-flood Mid-ebb 11:12 Mid-flood Mid-ebb 17:35	1-T-IVIC	1	13-iviay		12-Ividy		11-ividy	To-Way	US-May	00-Way
Noise (daytime) (M1a, M2b)  Impact WQM Mid-flood 7:32 Mid-ebb 14:13  In-May 17-May 18-May 19-May 20-May  24hr TSP Noise (daytime) (M1a, M2b, M3a, M4b, M5b, M6)  Impact WQM Mid-flood 8:53 Mid-ebb 17:55  15-May 19-May 19-May 19-May 20-May  1hr TSP (CMA5b) (CMA5b) (CMA5b) (CMA5b) (CMA5b) (CMA5b) (CMA5b) (M1a, M2b, M3a, M4b, M5b, M6)  Impact WQM Mid-ebb 10:07 Mid-ebb 11:12 Mid-flood Mid-ebb 11:12 Mid-flood Mid-ebb 17:35										
Noise (daytime) (M1a, M2b)  Impact WQM Mid-flood 7:32 Mid-ebb 14:13  In-May 17-May 18-May 19-May 20-May  24hr TSP Noise (daytime) (M1a, M2b, M3a, M4b, M5b, M6)  Impact WQM Mid-flood 8:53 Mid-ebb 17:55  15-May 19-May 19-May 19-May 20-May  1hr TSP (CMA5b) (CMA5b) (CMA5b) (CMA5b) (CMA5b) (CMA5b) (CMA5b) (M1a, M2b, M3a, M4b, M5b, M6)  Impact WQM Mid-ebb 10:07 Mid-ebb 11:12 Mid-flood Mid-ebb 11:12 Mid-flood Mid-ebb 17:35										
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Impact WOM							1111 101	2411 101		
Impact WOM							Noise (daytime)		Noise (daytime)	
Impact WQM										
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Mid-flood         7:32 Mid-blood         Mid-flood         8:53 Mid-blood         Mid-flood         10:33 Mid-blood         10:33 Mid-blood         10:33 Mid-blood         Mid-flood         10:33 Mid-blood         Mid-blood         10:33 Mid-blood         Mid-blood         17:55 Mid-blood         17:55 Mid-flood         19:May         19:May         19:May         20:May         20:May         20:May         11:TSP         24hr TSP         24hr TSP         24hr TSP         1hr TSP         24hr TSP         1hr TSP         1hr TSP         24hr TSP         1hr TSP										
Mid-ebb 14:13   Mid-ebb 15:55   Mid-ebb 17:55     15-May   16-May   17-May   18-May   19-May   20-May     1hr TSP   24hr TSP   (CMA5b)   (CMA5b)     24hr TSP   1hr TSP   24hr TSP   1hr TSP   24hr TSP     Noise (daytime)   (M1a, M2b, M3a, M4b, M5b, M6)			40.00							
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24hr TSP		24hr TSP		1hr TSP						
24hr TSP										
Noise (daytime) (M1a, M2b, M3a, M4b, M5b, M6)  Impact WQM Impact WQM Mid-ebb 10:07 Mid-ebb 11:12 Mid-flood Mid-flood 16:04 Mid-flood 17:35 Mid-ebb								1hr TSP	24hr TSP	
(M1a, M2b, M3a, M4b, M5b, M6)  Impact WQM  Mid-ebb 10:07 Mid-ebb 11:12 Mid-flood  Mid-flood 16:04 Mid-flood 17:35 Mid-ebb		1111 131		Z-111 TOF				IIII TOF	ZTIII TOF	
(M1a, M2b, M3a, M4b, M5b, M6)  Impact WQM  Mid-ebb 10:07 Mid-ebb 11:12 Mid-flood  Mid-flood 16:04 Mid-flood 17:35 Mid-ebb		1							Noise (daytime)	
Impact WQM		1						1		
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Mid-ebb 10:07 Mid-ebb 11:12 Mid-flood Mid-flood 16:04 Mid-flood 17:35 Mid-ebb		Impact WOM				Impact WOM		Impact WOM		
Mid-flood 16:04 Mid-flood 17:35 Mid-ebb	18:5				11-10		.			
	12:0									
Lormay Lormay Lormay Lormay Lormay Lormay	28-Ma		27-May			IVIIG-1000			22 May	99 Mau
	20-IVI6	Ί	Z1-ividy		20-iviay		25*Way	24*Ividy	23°Way	ZZ*Way
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Note (during)		İ						Maine (de dime)		
Noise (daytime)		1					Į			
(M1a, M2b, M3a, M4b, M5b, M6)		İ					)	(IVITA, IVIZD, IVIZA, M4b, M5b, M6)		
		1								
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Impact WQM		İ								
Mid-ebb 13:09 Mid-ebb 14:20		1								
Mid-flood 20:06 Mid-flood 21:34  Remarks: As advised by WDII RSS, the works under Contract HK/2009/01, HK/2009/02 (at WCRIII area) and HK/2012/08 were suspended from 16 May 2016 to 19 May 2016, WQM event at WQM station WSD							Mid-flood 21:34		Mid-flood 20:06	

Remarks: As advised by WDII RSS, the works under Contract HK/2009/01, HK/2009/02 (at WCRIII area) and HK/2012/08 were suspended from 16 May 2016 to 19 May 2016, WQM event at WQM station WSD19, P1, P3, P4, P5 and C1 were temporary suspended on 17 May 2016 and 19 May 2016.

With respect to the silt screen remiains removal works at P1, P3, P4, P5 and C1 water quality stations, the water quality monitoring at associated stations was temporary suspended as follows: P1 monitoring station was temporary suspended on 5 May 2016 during ebb tide; P4 and P5 monitoring stations were temporary suspended on 7 May 2016 during flood tide

## 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 June 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					27-May	28-May
					Impact WQM	
					Mid-ebb 15:47	
					Mid-flood 23:24	
29-May	30-May	31-May	01-Jun	02-Jun	03-Jun	04-Jun
			24hr TSP	1hr TSP		
			2411 101	1111 101		
	Noise (daytime)	Noise (daytime)				
	( , ,	,				
	Impact WQM		Impact WQM		Impact WQM	
	Mid-flood 12:23		Mid-ebb 9:21		Mid-ebb 10:55	
	Mid-ebb 18:58		Mid-flood 15:15		Mid-flood 17:20	
05-Jun	06-Jun	07-Jun	08-Jun	09-Jun	10-Jun	11-Jun
		24hr TSP	1hr TSP			
	Noise (daytime)	Noise (daytime)				
	,	,				
	Impact WQM		Impact WQM		Impact WQM	
	Mid-ebb 13:13		Mid-ebb 14:46		Mid-ebb 16:20	
	Mid-flood 20:06		Mid-flood 21:50		Mid-flood 23:34	
12-Jun	13-Jun	14-Jun	15-Jun	16-Jun	17-Jun	18-Jun
7.75						
	24hr TSP	1hr TSP				24hr TSP
	2 101					2 101
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	Impact WQM	Impact WQM		Impact WQM		Impact WQM
				Mid-flood 3:18		Mid-ebb 11:14
	Mid-ebb 19:01	Mid-flood 2:04		Mid-ebb 10:17		Mid-flood 18:06
19-Jun	20-Jun	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun
.5-0uii	20-0411	21-001	£2-0uii	25-041	24-001	25-5uii
	1hr TSP				24hr TSP	1hr TSP
					5.	
	Noise (daytime)	Noise (daytime)				
	Impact WQM		Impact WQM		Impact WQM	
	Impact WQM Mid-ebb 12:17		Impact WQM Mid-ebb 13:31		Impact WQM Mid-ebb 14:53	
l	Mid-flood 19:21		Mid-flood 20:38		Mid-flood 22:06	
			IVIIG-TIOOD 20:38	i e e e e e e e e e e e e e e e e e e e	IMIG-TIOOD 22:06	