#### Contract No. HK/2011/07

### Wan Chai Development Phase II and Central-Wan Chai Bypass Sampling, Field Measurement and Testing Works (Stage 2)

## TSP   19						Environmental Monitorin December 2014						
## TSP   19	Sunday	Monday		Tuesday		Wedneso			Frida			
Impact WCM			1-Dec		2-Dec		3-Dec	4-Dec		5-Dec	6-D	
Mod-Rod   14-21				24hr TSP		1hr TSP						
Mod-Rod   14-21		Impact WQM				Impact WQM			Impact WQM			
Mode			14:21			Mid-ebb	9:40			11:26		
7-Ose 8-Ose 9-Ose 10-Ose 11-Ose 11-Ose 12-Ose 13  2-der TSP the TSP th		1										
Impact WOM	7-Dec				9-Dec			11-Dec			13-D	
Impact WOM												
Mode beta   1.08				1hr TSP						24hr	TSP	
Mid-flood 8:07												
14-Dec 15-Dec 16-Dec 17-Dec 18-Dec 19-Dec 20  24hr TSP (ACL2a) thr TSP  Impact WQM M4-ebb 4-57 M6-flood 13-22 M6-flood 13-22 M6-flood 13-22 Abec 23-Dec 24-Dec 24-Dec 25-Dec 25-Dec 25-Dec 26-Dec 26-Dec 27-Dec 26-Dec 26-Dec 26-Dec 27-Dec 26-Dec 26-D												
24hr TSP (ACL2a) 1hr TSP 24hr TSP 1hr TSP  Impact WQM Mid-bod 15:26 Mid-flood 14:32 Mid-bod 15:46 Mid-flood 13:22 Mid-bod 21:43 Mid-bod 22:44  21-Dec 22-Dec 23-Dec 23-Dec 24-Dec 25-Dec 25-Dec 26-Dec 27  Impact WQM Mid-bod 0.0 Mid-lood 12:8 Mid-bod 12:8 Mid-bod 0.0 Mid-lood 13:42 Mid-bod 10:08  28-Dec 30-Dec 30-Dec 31-Dec 3	5				40.5			40.5	Mid-flood		00 B	
Mid-lood         14:32 Mid-lood         Mid-lood         15:46 Mid-lood         22:44 Mid-lood         22:44 Mid-lood         22:44 Mid-lood         22:40 Mid-lood         25-Dec         26-Dec         26-Dec         27           Impact WQM Mid-lood         1:28 Mid-lood         Mid-lood         10:08           28-Dec         29-Dec         30-Dec         31-Dec         31-Dec         31-Dec         31-Dec           24hr TSP         1hr TSP         Impact WQM Mid-lood         14:24         Mid-lood         14:24									24hr TSP	1hr T	SP	
Mid-lood         14:32 Mid-lood         Mid-lood         15:46 Mid-lood         22:44 Mid-lood         22:44 Mid-lood         22:44 Mid-lood         22:40 Mid-lood         25-Dec         26-Dec         26-Dec         27           Impact WQM Mid-lood         1:28 Mid-lood         Mid-lood         10:08           28-Dec         29-Dec         30-Dec         31-Dec         31-Dec         31-Dec         31-Dec           24hr TSP         1hr TSP         Impact WQM Mid-lood         14:24         Mid-lood         14:24		Impact WQM				Impact WQM			Impact WQM			
21-Dec 22-Dec 23-Dec 24-Dec 25-Dec 26-Dec 27  24hr TSP 1hr TSP  Impact WQM Impact WQM Impact WQM Mid-ebb 1:28 Mid-flood 10:08  28-Dec 29-Dec 30-Dec 31-Dec 31-Dec 31-Dec 24hr TSP Ihr TSP  Impact WQM Impact WQM Mid-flood 10:08			4:57				14:32			15:46		
Impact WQM		Mid-flood	13:22			Mid-ebb	21:43		Mid-ebb	22:44		
Impact WQM	21-Dec		22-Dec		23-Dec		24-Dec	25-Dec		26-Dec	27-D	
Mid-ebb 0:00 Mid-lood 7:06 Mid-lood 8:34 Mid-lood 10:08  28-Dec 29-Dec 30-Dec 31-Dec 3				24hr TSP		1hr TSP						
Mid-ebb 0:00 Mid-lood 7:06 Mid-lood 8:34 Mid-lood 10:08  28-Dec 29-Dec 30-Dec 31-Dec 3												
Mid-flood 7:06   Mid-flood 8:34   Mid-flood 10:08			0:00				1,20			2:50		
28-Dec 29-Dec 30-Dec 31-Dec 31-Dec 24hr TSP 1hr TSP Impact WQM Mid-ebb 5:41 Impact WQM Mid-flood 14:24												
Impact WQM	28-Dec				30-Dec				IVIIG 1100G	10.00		
Impact WQM												
Mid-ebb 5:41 Mid-flood 14:24		24hr TSP		1hr TSP								
Mid-ebb 5:41 Mid-flood 14:24		Import WC**				Impost WOM						
						Impact W(IM						
Mid-flood 12:40 Mid-ebb 21:29			F				44:04					

## Contract No. HK/2011/07

# Wan Chai Development Phase II and Central-Wan Chai Bypass Sampling, Field Measurement and Testing Works (Stage 2)

## Tentive Environmental Monitoring Schedule January 2015

			January 2			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	- <b>Jan</b> 2-Jar	a 3-Jan
						24hr TSP
						Impact WQM
						Mid-flood 16:41
						Mid-ebb 23:43
	5 1	0.1	7 1		1	
4-Jan	5-Jar	6-Jan	7-Jan	8	-Jan 9-Jar	n 10-Jan
					Disney	
		1	1			1
		1	1			1
	1hr TSP	1	1		24hr TSP	1hr TSP
	Noise (Daytime)	Noise (Daytime)	1			
	, , ,	, , ,				
		Impact WQM		Impact WQM		Impact WQM
		Mid-ebb 0:55			1:59	Mid-ebb 2:50
		Mid-flood 7:53			8:53	Mid-flood 9:56
11-Jan	12-Jar	13-Jan	14-Jan	15	-Jan 16-Jar	17-Jan
		•				
		1				
				24hr TSP	1hr TSP	
				24nr 15P	THE TSP	
	Noise (Daytime)	Noise (Daytime)				
	Impact WQM		Impact WQM		Impact WQM	
	Mid-ebb 3:36	1	Mid-flood 12:39		Mid-flood 14:16	
ı			Mid-ebb 19:32			
	Mid-flood 11:15					
18-Jan	19-Jar	20-Jan	21-Jan	22	-Jan 23-Jar	n 24-Jan
			24hr TSP	1hr TSP		
	Noise (Daytime)	Noise (Daytime)	[ ·			
	(Dayano)	Total (Dayuno)				1
	Impact WQM		Impact WQM		Impact WQM	
	Mid-flood 16:49	4	Mid-ebb 13:07		Mid-flood 8:52	2
	Mid-ebb 23:47	1	Mid-flood 18:33		Mid-ebb 14:38	
25-Jan	26-Jar	27-Jan	28-Jan	20	-Jan 30-Jar	
zo-Jan	26-Jai	I 27-Jan	20-Jail		30-Jai	. Si-Jali
		1				1
		1				1
		I	1			1
		I	1			1
		I	1			1
		I	1			1
						1
		24hr TSP	1hr TSP			
	Noise (Daytime)	Noise (Daytime)				
		I Table 1				
	Impact W/OM	1	Impact WOM		Impact WOM	
	Impact WQM		Impact WQM		Impact WQM	
	Mid-flood 11:05		Mid-flood 12:43	<u>L</u>	Mid-flood 14:33	
	Mid-ebb 17:20	1	Mid-ebb 20:01	<u></u>	Mid-ebb 22:11	
				_		_