Contract No. HK/2011/07 Wan Chai Development Phase II and Central-Wan Chai Bypass Sampling, Field Measurement and Testing Works (Stage 2)

Environmental Monitoring Schedule May 2013							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
28-Apr	29-Apr	30-Apr	1-May	2-May	3-May	4-May	
		Noise (Daytime)	24hr TSP	1hr TSP Noise (Daytime)(M6)			
		(Edyano)					
	Impact WQM			Impact WQM		Impact WQM	
	Mid-flood: 8:06 Mid-ebb: 14:51			Mid-flood: 10:47 Mid-ebb: 18:01		Mid-flood: 13:52 Mid-ebb: 20:23	
5-May	6-May	7-May	8-May	9-May	10-May	11-May	
Jindy	0-may	1 - Widy	0-way	3-way	TOWAY	Thinay	
		24hr TSP					
			1hr TSP				
		Noise (Daytime)			#REF!		
	Impact WQM			Impact WQM		Impact WQM	
	Mid-ebb: 10:11			Mid-ebb 12:04		Mid-ebb 13:11	
	Mid-flood: 16:09			Mid-flood: 18:34		Mid-flood: 19:52	
12-May	13-May	14-May	15-May	16-May	17-May	18-May	
	24hr TSP					24hr TSP	
		1hr TSP					
				Noise (Daytime)			
	Impact WQM		Impact WQM			Impact WQM	
	Mid-flood: 21:11		Mid-flood: 22:52			Mid-flood: 0:50	
	Mid-ebb 14:16		Mid-ebb 15:05			Mid-ebb 17:49	
19-May	20-May	21-May	22-May	23-May	24-May	25-May	
	24hr TSP(CMA4a)				24hr TSP		
	1hr TSP					1hr TSP	
		Noise (Daytime)					
	Impact WQM	Impact WQM	Impact WQM		Impact WQM		
			Mid-flood: 16:32		Mid-ebb 11:29		
	Mid-ebb: 20:26	Mid-flood: 2:58	Mid-ebb: 22:24		Mid-flood: 18:20		

Contract No. HK/2011/07 Wan Chai Development Phase II and Central-Wan Chai Bypass Sampling, Field Measurement and Testing Works (Stage 2)

Tentative Environmental Monitoring Schedule June 2013

	-					ne 20						
Sunday	Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
26-Ma	У	27-May		28-May	:	29-May		30-May		31-May		1-Jur
							0.41- TOD					
							24hr TSP		164 700			
			Nalas (Deutlana)						1hr TSP			
			Noise (Daytime)									
	Impact WQM				Impact WQM				Impact WQM			
	Mid-flood:	7:03			Mid-flood:	8:40			Mid-flood:	10:38		
	Mid-ebb	13:52			Mid-ebb	15:36			Mid-ebb	17:31		
2-Ju		3-Jun		4-Jun	Mid-ebb	5-Jun		6-Jun	Mid-ebb	7-Jun		8-Ju
2-JI	n	3-Jun		4-Jun		5-Jun		0-Jun		7-Jun		o-Jui
					24hr TSP (with CRIII							
					24III 13F (WILLIGKIII		1hr TSP (with CRIII)					
	Noise (Daytime)						Ini TSP (with CRIII)					
	Noise (Dayume)											
			Impact WQM				Impact WQM				Impact WQM	
			Mid-ebb:	9:50			Mid-ebb	11:11			Mid-ebb	12:19
			Mid-flood:	16:01			Mid-flood:	17:48			Mid-flood:	19:11
9-Ju		10-Jun	Wild-fi00d.	11-Jun		12-Jun	Mid-1000.	13-Jun		14-Jun		15-Jur
3-01		10-Juli		11-Juli		12-3011		13-Juli		14-Juli		13-34
	24hr TSP (with CRIII										24hr TSP (with CRIII	
	24III TOF (WILLIGKIII		1hr TSP (with CRIII)								24III 13F (WILLORIII	
			Noise (Daytime)									
			Noise (Dayanie)									
	Impact WQM						Impact WQM				Impact WQM	
	Mid-ebb	13:26					Mid-ebb	14:54			Mid-ebb	16:13
	Mid-flood:	20:22					Mid-flood:	22:19			Mid-flood	23:49
16-Ju	***	17-Jun		18-Jun		19-Jun	Iviid-1100d.	20-Jun		21-Jun		22-Jur
10-51		17-Juli		10-0011		15-5411		20-0011		21-0011		22-00
									24hr TSP (with CRIII			
	1hr TSP (with CRIII)										1hr TSP (with CRIII)	
					Noise (Daytime)							
					(Buyuno)							
			Impact WQM				Impact WQM				Impact WQM	
			Mid-flood:	1:19			Mid-ebb	9:35			Mid-ebb	11:12
			Mid-ebb	7:47			Mid-flood:	16:22			Mid-flood:	18:20
23-Ju	n	24-Jun	1110 000	25-Jun		26-Jun	inia nooa.	27-Jun		28-Jun		29-Jur
23-01		21000		20 00.1		20 00.		27 0011		20 001		20 00
							24hr TSP (with CRIII					
							24III 13F (WILLIGKIII		1hr TSP (with CRIII)			
			Noise (Daytime)									
			(Dayune)									
	Impact WOM				Impact WOM				Impact WOM			
	Impact WQM	10.50			Impact WQM	14.00			Impact WQM	10.00		
	Mid-ebb	12:53	1		Mid-ebb	14:30			Mid-ebb:	16:03		
	Mid-flood:	20:01			Mid-flood:	21:35	1		Mid-Flood:	23:05	1	