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

Environmental Monitoring Schedule May 2015

Sunday  Monday  Tuesday  Wednesday  Thursday  Friday  Saturday    Sunday  Impact Wolf  Impact
SMdy
Impact WQM  Hird SP  Mid-Hod
3-May  4-May  5-May  6-May  7-May  8-May  9-I    Impact WQM  24hr TSP  1hr TSP  Impact WQM  Im
Impact WOM  Impact
Impact WQM  Impact
Impact WQM  Impact
Impact WQM  Impact
Impact WQM  Impact
Impact WQM  Impact
Impact WQM  Impact
Mid-ebb  12.27  Mid-abb  13.38  Mid-lood  20.00    Mid-flood  19.08  Mid-flood  20.30  Mid-flood  22.13    10-May  11-May  11-May  12-May  13-May  14-May  15-May  16-IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Mid-ebb  12.27  Mid-abb  13.38  Mid-lood  20.00    Mid-flood  19.08  Mid-flood  20.30  Mid-flood  22.13    10-May  11-May  11-May  12-May  13-May  14-May  15-May  16-IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Mid-flood  19:08  Mid-flood  22:13    10:May  11:May  12:May  13:May  14:May  15:May  16:    10:May  24hr TSP  24hr TSP  11:May  14:May  16:  24hr TSP    24hr TSP  1hr TSP  1hr TSP  1hr TSP  1hr TSP  24hr TSP
10-May  11-May  12-May  13-May  14-May  15-May  16-I    24hr TSP  24hr TSP (ACL2a)  Impact WOM
24hr TSP  24hr TSP (ACL2a)  Impact WQM  Imp
24hr TSP  1hr TSP  Impact WQM  Impact WQM </td
24hr TSP  1hr TSP  Impact WQM  Impact WQM </td
24hr TSP  1hr TSP  Impact WQM  Impact WQM </td
24hr TSP  1hr TSP  Impact WQM  Impact WQM </td
24hr TSP  1hr TSP  Impact WQM  Impact WQM </td
Impact WQM  Impact
Mid-flood  10:49  Mid-flood  10:40  Mid-ebb  10:16  Mid-flood  16:20  16:20  16
Mid-flood  10:49  Mid-flood  10:40  Mid-ebb  10:16  Mid-flood  16:20  16:20  16
Mid-flood  10:49  Mid-flood  10:40  Mid-ebb  10:16  Mid-flood  16:20  16:20  16
17-May 18-May 19-May 20-May 21-May 22-May 23-
thr TSP thr TSP thr TSP
1hr TSP 1hr TSP 1hr TSP
1hr TSP 24hr TSP 1hr TSP
1hr TSP 24hr TSP 1hr TSP
1hr TSP 24hr TSP 1hr TSP
Thr TSP 24hr TSP Thr TSP
Impact WQM Impact WQM
Mid-ebb 12:26 Mid-ebb 13:51 Mid-ebb 15:18
Mid-flood 19:03 Mid-flood 22:27
24-May 25-May 26-May 27-May 28-May 29-May 30-
24hr TSP thr TSP
Z4hr i SP Inn i SP
Impact WQM Impact WQM Impact WQM
Mid-flood 1:20 Mid-ebb 9:26 Mid-ebb 10
Mid-4bb 18:39 Mid-flood 20:48 Mid-flood 16
31-May
nade: na bito beliation of Amber Deletations Wanning Stand the under evaluation and the 200 deletation able lists and 20 May 2015 during flead lists user assessed

Due to the hoisting of Amber Rainstorm Warning Signal, the water quality monitoring on 11 May 2015 during ebb tide and 20 May 2015 during flood tide were cancelled.

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

Tentive Environmental Monitoring Schedule June 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1-Ju	n 2-Jun	3-Jun	4-Jun	5-Jun	6-Jun
	Noise (daytime)	Noise (daytime)	24hr TSP	1hr TSP		
	Noise (daytime)	Noise (daytime)				
	Impact WQM		Impact WQM		Impact WQM	
	Mid-ebb 11:2	9	Mid-ebb 12:42		Mid-ebb 14:07	
	Mid-flood 18:1		Mid-flood 19:40		Mid-flood 21:13	
7-Jun	n 8-Ju	n 9-Jun	10-Jun	11-Jun	12-Jun	13-Jun
	24hr TSP Noise (daytime)	1hr TSP Noise (daytime)		Noise (daytime)	24hr TSP	1hr TSP
	Indiae (dayante)	Noise (dayune)		Noise (dayune)		
	Impact WQM		Impact WQM		Impact WQM	
	Mid-flood 9:4		Mid-flood 12:19		Mid-ebb 9:06	
	Mid-ebb 16:3		Mid-ebb 18:47		Mid-flood 15:09	
14-Jun	n 15-Ju	n 16-Jun	17-Jun	18-Jun	19-Jun	20-Jun
	Noise (daytime)	Noise (daytime)		24hr TSP	1hr TSP	
	nobe (ddyane)	(dayano)				
	Impact WQM		Impact WQM		Impact WQM	
	Mid-ebb 11:3		Mid-ebb 12:54		Mid-ebb 14:15	
	Mid-flood 18:1		Mid-flood 19:51		Mid-flood 21:17	
21-Jun	n 22-Ju	n 23-Jun	24-Jun	25-Jun	26-Jun	27-Jun
		24hr TSP	1hr TSP			
	Noise (daytime)	Noise (daytime)	Inr ISP			
	nobe (ddyane)	(dayano)				
	Impact WQM		Impact WQM	Impact WQM	Impact WQM	Impact WQM
	Mid-flood 9:0					
	Mid-ebb 16:0		Mid-ebb 17:02	Mid-flood 0:53	Mid-ebb 19:44	Mid-flood 2:08
28-Jun	1 29-Ju	a 30-Jun				
	24hr TSP Noise (daytime)	1hr TSP Noise (daytime)				
	riolae (udyume)	rioise (udyunie)				
	Impact WQM					
	Mid-ebb 10:2					
	Mid-flood 17:2	9				