

Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_16A043	2-Mar-17	8:00	CMA5b- Pedestrian Plaza	287.3	24hr TSP (ug/m³)	181.0	260	Possible reason:	Elevated TSP level potentially in relate to ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station
									Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures.
								Remarks / Other Obs:	Despite ground paving by concrete and plant mobilization were undertaken on the monitoring date at the Central Ventilation Building under Contractor of HY/2011/08, no particular observation regarding air quality impact was observed during sampling. Meanwhile, severe smog was reported observed on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AQHI at Eastern District Station during monitoring period on 02 to 03 March 2017 was recorded as ranged from 5 - 6). In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date. Nevertheless, the Contractor of HY/2011/08 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.



Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_16A032	2-Mar-17	8:00	CMA5b- Pedestrian Plaza	287.3	24hr TSP (ug/m³)	181.0	260	Possible reason:	Elevated TSP level potentially in relate to ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including maintaining haul road in dampened condition was implemented by contractor.
								Remarks / Other Obs:	Despite concreting, formwork erection and rebar fixing were undertaken on the monitoring date at around Pedestrian Plaza under Contractor of HK/2012/08, dust suppression measure including haul road maintained in dampened condition was implemented and no particular observation regarding air quality impact was observed during sampling. Meanwhile, severe smog was reported observed on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AQHI at Eastern District Station during monitoring period on 02 to 03 March 2017 was recorded as ranged from 5 - 6). In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date. Nevertheless, the Contractor of HK/2012/08 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.



Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_16A034	2-Mar-17	8:00	CMA5b- Pedestrian Plaza	287.3	24hr TSP (ug/m³)	181.0	260	Possible reason:	Elevated TSP level potentially in relate to ambient environment and other sources affecting local ambient condition such as road traffic next to the monitoring station
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures.
								Remarks / Other Obs:	No construction works was undertaken on the monitoring date at around Pedestrian Plaza under Contractor of HK/2009/01 and no particular observation regarding air quality impact was observed during sampling. Meanwhile, severe smog was reported observed on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AQHI at Eastern District Station during monitoring period on 02 to 03 March 2017 was recorded as ranged from 5 - 6). In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date. Nevertheless, the Contractor of HK/2009/01 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.



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Ref. No.	Date	Time	Location	Measured TSP Level	Unit 1hr TCD	Action Level	Limit Level	Follow-up action	Flavoted TSD level netentially in relate to embient air quality and other sources effecting level embiest
X_16A044	3-Mar-17	8:02	CMA5b- Pedestrian Plaza	393.5	1hr TSP (ug/m³)	339.7	500	Possible reason:	Elevated TSP level potentially in relate to ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station
			i iaza		(ug/III)			Action taken / to be taken:	<u> </u>
								Action taken 7 to be taken.	working procedures.
								Remarks / Other Obs:	Despite ground paving by concrete and plant mobilization were undertaken on the monitoring date at
									the Central Ventilation Building under Contractor of HY/2011/08, no particular observation regarding
									air quality impact was observed during sampling.
									Meanwhile, severe smog was reported observed across the period on 01 March 2017 and it is
									considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AQHI at Eastern District Station during monitoring period on 03 March 2017 was recorded
									at 6) and elevated TSP level was observed across other monitoring stations from Wanchai to North
									Point Districts on the same monitoring date. In addition, non WDII-CWB Project construction activities
									opposite to the monitoring station was observed on the monitoring date.
									In view of the above, the exceedance was considered to be non-project related and potentially
									contributed by ambient air quality and other sources affecting local ambient condition such as road
									traffic next to the monitoring station. Nevertheless, the Contractor of HY/2011/08 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating
									operation around the concerned location to avoid any potential cumulative air quality impact.
									operation around the contention to arou any personal current an quarty impact.
X 16A045	3-Mar-17	9:30	CMA5b- Pedestrian	348.1	1hr TSP	339.7	500	Possible reason:	Elevated TSP level potentially in relate to other sources affecting local ambient condition such as road
A_16A045	3-IVIAI-17	9.30	Plaza	340.1	(ug/m³)	339.7	300		traffic next to the monitoring station
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures.
								Remarks / Other Obs:	Despite ground paving by concrete and plant mobilization were undertaken on the monitoring date at
									the Central Ventilation Building under Contractor of HY/2011/08, no particular observation regarding
									air quality impact was observed during sampling.
									Meanwhile, severe smog was reported observed across the period on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog
									observed (AQHI at Eastern District Station during monitoring period on 03 March 2017 was recorded
									at 6) and elevated TSP level was observed across other monitoring stations from Wanchai to North
									Point Districts on the same monitoring date. In addition, non WDII-CWB Project construction activities
									opposite to the monitoring station was observed on the monitoring date.
									In view of the above, the exceedance was considered to be non-project related and potentially
									contributed by ambient air quality and other sources affecting local ambient condition such as road
									traffic next to the monitoring station. Nevertheless, the Contractor of HY/2011/08 was reminded to
									maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.
									operation around the concerned location to avoid any potential cumulative all quality impact.
X_16A046	3-Mar-17	13:00	CMA5b- Pedestrian Plaza	826.4	1hr TSP (ug/m³)	339.7	500	Possible reason:	Elevated TSP level potentially in relate to other sources affecting local ambient condition such as road traffic next to the monitoring station
			320		(ug/III)			Action taken / to be taken:	-
									working procedures.
								Remarks / Other Obs:	Despite ground paving by concrete and plant mobilization were undertaken on the monitoring date at
									the Central Ventilation Building under Contractor of HY/2011/08, no particular observation regarding air quality impact was observed during sampling.
									Meanwhile, severe smog was reported observed across the period on 01 March 2017 and it is
									considered that exceedance was potentially in relate to the residual effect of the severe smog
]						observed (AQHI at Eastern District Station during monitoring period on 03 March 2017 was recorded
									at 6) and elevated TSP level was observed across other monitoring stations from Wanchai to North
									Point Districts on the same monitoring date. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date.
									In view of the above, the exceedance was considered to be non-project related and potentially
									contributed by ambient air quality and other sources affecting local ambient condition such as road
									traffic next to the monitoring station. Nevertheless, the Contractor of HY/2011/08 was reminded to
									maintain regularly dust suppression measures for any potential dusty surface and dust generating
									operation around the concerned location to avoid any potential cumulative air quality impact.

Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_16A035	3-Mar-17	8:02	CMA5b- Pedestrian Plaza	393.5	1hr TSP (ug/m³)	332.0	500	Possible reason:	Elevated TSP level potentially in relate to ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station
					(ug/iii)			Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including maintaining haul road in dampened condition was implemented by contractor.
								Remarks / Other Obs:	Despite concreting, formwork erection and rebar fixing were undertaken on the monitoring date at around Pedestrian Plaza under Contractor of HI/2012/08, dust suppression measure including haul road maintained in dampened condition were implemented and no particular observation regarding air quality impact was observed during sampling.
									Meanwhile, severe smog was reported observed across the period on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AQHI at Eastern District Station during monitoring period on 03 March 2017 was recorded at 6) and elevated TSP level was observed across other monitoring stations from Wanchai to North Point Districts on the same monitoring date. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date.
									In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station. Nevertheless, the Contractor of HK/201208 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.
X_16A036	3-Mar-17	9:30	CMA5b- Pedestrian Plaza	348.1	1hr TSP (ug/m³)	332.0	500	Possible reason:	Elevated TSP level potentially in relate to other sources affecting local ambient condition such as road traffic next to the monitoring station
					(ag)			Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including maintaining haul road in dampened condition was implemented by contractor.
								Remarks / Other Obs:	Despite concreting, formwork erection and rebar fixing were undertaken on the monitoring date at around Pedestrian Plaza under Contractor of HIX/2012/08, dust suppression measure including haul road maintained in dampened condition were implemented and no particular observation regarding air quality impact was observed during sampling.
									Meanwhile, severe smog was reported observed across the period on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AOHI at Eastern District Station during monitoring period on 03 March 2017 was recorded at 6) and elevated TSP level was observed across other monitoring stations from Wanchai to North Point Districts on the same monitoring date. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date.
									In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station. Nevertheless, the Contractor of HK/2012/08 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.
X_16A037	3-Mar-17	13:00	CMA5b- Pedestrian Plaza	826.4	1hr TSP (ug/m³)	332.0	500	Possible reason:	Elevated TSP level potentially in relate to other sources affecting local ambient condition such as road traffic next to the monitoring station
					(=9 /			Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including maintaining haul road in dampened condition was implemented by contractor.
								Remarks / Other Obs:	Despite concreting, formwork erection and rebar fixing were undertaken on the monitoring date at around Pedestrian Plaza under Contractor of HK/2012/08, dust suppression measure including haul road maintained in dampened condition were implemented and no particular observation regarding air quality impact was observed during sampling.
									Meanwhile, severe smog was reported observed across the period on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AGH) at Eastern District Station during monitoring period on 03 March 2017 was recorded at 6) and elevated TSP level was observed across other monitoring stations from Wanchai to North Point Districts on the same monitoring date. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date.
									In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station. Nevertheless, the Contractor of HK/2012/08 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.

Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_16A038	3-Mar-17	8:02	CMA5b- Pedestrian Plaza	393.5	1hr TSP (ug/m³)	332.0	500	Possible reason:	Elevated TSP level potentially in relate to ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station
					(-9)			Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures.
								Remarks / Other Obs:	No construction works was undertaken on the monitoring date at around Pedestrian Plaza under Contractor of HK/2009/01 and no particular observation regarding air quality impact was observed during sampling.
									Meanwhile, severe smog was reported observed across the period on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AQHI at Eastern District Station during monitoring period on 03 March 2017 was recorded at 6) and elevated TSP level was observed across other monitoring stations from Wanchai to North Point Districts on the same monitoring date. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date.
									In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station. Nevertheless, the Contractor of HiX/2009/01 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.
X_16A039	3-Mar-17	9:30	CMA5b- Pedestrian Plaza	348.1	1hr TSP (ug/m³)	332.0	500	Possible reason:	Elevated TSP level potentially in relate to other sources affecting local ambient condition such as road traffic next to the monitoring station
					()			Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures.
								Remarks / Other Obs:	No construction works was undertaken on the monitoring date at around Pedestrian Plaza under Contractor of HK/2009/01 and no particular observation regarding air quality impact was observed during sampling.
									Meanwhile, severe smog was reported observed across the period on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AQHI at Eastern District Station during monitoring period on 03 March 2017 was recorded at 6) and elevated TSP level was observed across other monitoring stations from Wanchai to North Point Districts on the same monitoring date. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date.
									In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station. Nevertheless, the Contractor of HK/2009/01 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.
X_16A040	3-Mar-17	13:00	CMA5b- Pedestrian Plaza	826.4	1hr TSP (ug/m³)	332.0	500	Possible reason:	Elevated TSP level potentially in relate to other sources affecting local ambient condition such as road traffic next to the monitoring station
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures.
								Remarks / Other Obs:	No construction works was undertaken on the monitoring date at around Pedestrian Plaza under Contractor of HK/2009/01 and no particular observation regarding air quality impact was observed during sampling. Meanwhile, severe smog was reported observed across the period on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AQH) at Eastern District Station during monitoring period on 03 March 2017 was recorded
									at 6) and elevated TSP level was observed across other monitoring stations from Wanchai to North Point Districts on the same monitoring date. In addition, non WDII-CWB Project construction activities opposite to the monitoring station was observed on the monitoring date.
									In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and other sources affecting local ambient condition such as road traffic next to the monitoring station. Nevertheless, the Contractor of HK/2009/01 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.



Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_16A031	3-Mar-17	13:00	CMA4a- SPCA	939.9	1hr TSP (ug/m³)	312.0	500	Possible reason:	Elevated TSP level potentially in relate to ambient air quality and non WDII-CWB renovation works next to the monitoring station.
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including covering of stockpile and watering for haul road and during loading and unloading of material were implemented by the Contractor
								Remarks / Other Obs:	Despite backfilling works at Portion 3&4 and tunnel structure works at Portion 5 were conducted on 03 March 2017 on the monitoring date around the monitoring station under Contractor of HK/2009/02, dust suppression measure including covering of stockpile and watering for haul road and during loading and unloading of material were implemented by the Contractor and no particular observation regarding air quality impact was observed during sampling.
									Meanwhile, severe smog was reported observed accross the period on 01 March 2017 and it is considered that exceedance was potentially in relate to the residual effect of the severe smog observed (AQHI at Eastern District Station during monitoring period was recorded at 6 on 03 March 2017 during monitoring period). Also, elevated TSP level was observed accross other monitoring stations from Wanchai to North Point Districits on the same monitoring date. In addition, non WDII-CWB Project renovation works was conducted next to the monitoring station.
									In view of the above, the exceedance was considered to be non-project related and potentially contributed by ambient air quality and the observed renovation works next to the monitoring station. Nevertheless, the Contractor of HK/2009/02 was reminded to maintain regularly dust suppression measures for any potential dusty surface and dust generating operation around the concerned location to avoid any potential cumulative air quality impact.



Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_16A048	27-Mar-17	10:35	CMA1b- Oil Street Site Office	570.6	1 hr TSP (ug/m³)	320.1	500	Possible reason:	Elevated TSP level in relate to local ambient condition around monitoring station
									Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures.
									Concrete and bar fixing works was undertaken under Contract HY/2011/08 on the monitoring date at around Oil Street Site Office while regular water spraying on ground was generally implemented by the Contractor and no particular observation regarding air quality impact was observed during sampling. In view of the above, the limit level exceedance was considered to be non-project related and contributed by local ambient condition.



Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_16A047	27-Mar-17	10:35	CMA1b- Oil Street Site Office	570.6	1 hr TSP (ug/m³)	320.1	500	Possible reason:	Elevated TSP level in relate to local ambient condition around monitoring station
									Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures.
									No construction works was undertaken under Contract HY/2009/19 on the monitoring date at around Oil Street Site Office while the haul road around the concerned location was observed maintained in dampened condition and no particular observation regarding air quality impact was observed during sampling. In view of the above, the limit level exceedance was considered to be non-project related and contributed by local ambient condition.