



Ref. No.	Date	Time	Location	Construction Noise Level	Unit	Action Level	Limit Level	Follow-up action	
X_10N175	11-Dec-14	15:06	M6 - HK Baptist Church Henrietta Secondary School	70	Leq(30-min)	when one documented complaint was received.	65	Possible reason:	Traffic nearby was observed during monitoring and was considered as the major noise contribution.
								Action taken / to be taken:	Repeat measurement to confirm result and reviewed the trend of noise measurement. Analysis of contractor's working procedure.
								Remarks / Other Obs:	Noise barrier installation utilizing crane lorry and cherry picker under Contract HY/2009/19 were conducted around the concerned location during the time of measurement. It was observed that traffic noise was a major noise source during monitoring. It is concluded that the exceedance was not due to project but to traffic noise nearby.
X_10N176	16-Dec-14	15:10	M6 - HK Baptist Church Henrietta Secondary School	72	Leq(30-min)	when one documented complaint was received.	65	Possible reason:	Traffic nearby was observed during monitoring and was considered as the major noise contribution.
								Action taken / to be taken:	Repeat measurement to confirm result and reviewed the trend of noise measurement. Analysis of contractor's working procedure.
								Remarks / Other Obs:	Welding works under Contract HY/2009/19 was conducted around the concerned location during the time of measurement. It was observed that traffic noise was a major noise source during monitoring. It is concluded that the exceedance was not due to project but to traffic noise nearby.



Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_15A001	21-Jan-15	8:00	CMA1b-Oil Street Site Office	242.5	24 hr TSP (ug/m <sup>3</sup> )	176.7	260	Possible reason:	High ambient air pollution level was observed during monitoring and was considered as the major contribution for air quality impact.
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including water spraying for haul road and covering of dusty stockpile were implemented by contractor of HY/2009/19
								Remarks / Other Obs:	Although bored piling and sewage pipe construction were conducted under HY/2009/19 during monitoring, the air pollution level of ambient air quality was considered as the major contribution to air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at Eastern District during the monitoring period was ranged from 4 to 10+ indicating a severely high concentration of air pollutants. In addition, similar construction activities and mitigation measures were undertaken in previous
									monitoring, no exceedance was recorded. As such, the implemeted measures were considered effective and exceedance was considered as non-project related.
X_15A002	21-Jan-15	8:00	CMA2a-Oil Street Site Office	205	24 hr TSP (ug/m <sup>3</sup> )	176.7	260	Possible reason:	High ambient air pollution level was observed during monitoring and was considered as the major contribution for air quality impact.
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including water spraying for haul road and covering of dusty stockpile were implemented by contractor of HY2009/19.
								Remarks / Other Obs:	Although excavation and tunnel back filling works were conducted under HY/2009/19 during monitoring, the air pollution level of ambient air quality was considered as the major contribution to air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at Eastern District during the monitoring period was ranged from 4 to 10+ indicating a severely high concentration of air pollutants. In addition, similar construction activities and mitigation measures were undertaken in previous monitoring, no exceedance was recorded. As such, the implemeted measures were considered effective and exceedance was considered as non-project related.
X_15A003	21-Jan-15	8:00	CMA4a-SPCA	242.8	24 hr TSP (ug/m <sup>3</sup> )	171.2	260	Possible reason:	High ambient air pollution level was observed during monitoring and was considered as the major contribution for air quality impact.
					(ug/m)			Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including water spraying for haul road was implemented by contractor of HK/2009/02
								Remarks / Other Obs:	Although D-wall construction, shear pin installation and ground investigation were conducted under HK/2009/02 during monitoring, the air pollution level of ambient air quality was considered as the major contribution to air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at
									Central/Western District during the monitoring period was ranged from 4 to 10+ indicating a severely high concentration of air pollutants. In addition, similar construction activitities and mitigation measures were undertaken in previous monitoring, no exceedance was recorded. As such, the implemented
									measures were considered effective and exceedance was considered as non-project related.
X_15A004	21-Jan-15	8:00	CMA5b- Pedestrian Plaza	274.6	24 hr TSP (ug/m <sup>3</sup> )	181.0	260	Possible reason:	High ambient air pollution level was observed during monitoring and was considered as the major contribution for air quality impact.
					(-3)			Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including water spraying for haul road and was implemented by contractor of UK/000/01
								Remarks / Other Obs:	by contractor of HK/2009/01 Although tunnel construction and retaining wall construction were conducted under HK/2009/01 during monitoring, the air pollution level of ambient air quality was considered as the major contribution to air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at Central/Western District during the monitoring period was ranged from 4 to 10+ indicating a severely high concentration of air pollutants. In addition, similar construction activities and mitigation measures were undertaken in previous monitoring, no exceedance was considered as non-project related.



g and was considered as the major
ing stations. Analysis of contractor's
ing stations. Analysis of contractor's
ying for haul road and was implemented
-
during monitoring, the air pollution level
n to air quality impact. The Air Quality
rict during the monitoring period was
of air pollutants. In addition, similar
en in previous monitoring, no
es were considered effective and
g and was considered as the major
ing stations. Analysis of contractor's
ying for haul road and dust screen was
onducted under HK/2012/08 during
nsidered as the major contribution to air
y EPD at Central/Western District during
everely high concentration of air ation measures were undertaken in
the implemeted measures were
project related.
stoject related.
g and was considered as the major
in a station of Annal state
ing stations. Analysis of contractor's
ying for haul road was implemented by
onducted under HK/2012/08 during
nsidered as the major contribution to air
PD at Central/Western District during
everely high concentration of air
ation measures were undertaken in
the implemeted measures were
project related.
oriay coon yeegaa ti-F



Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X 15A008	7-Feb-15	18:19	CMA5b- Pedestrian	228.8	24 hr TSP	181.0	260	Possible reason:	Elevated ambient air pollution level and nearby road traffic was observed during monitoring and was
X_13A000	7-1 60-13	10.13	Plaza	220.0	(ug/m <sup>3</sup> )	101.0	200		considered as the major contribution for air quality impact.
								Action taken / to be taken:	working procedures. Mitigation measures including water spraying for haul road was implemented by
									Contractor of HK/2009/01.
								Remarks / Other Obs:	Although tunnel construction, road barrier construction and retaining wall construction were conducted
									under HK/2009/01 during monitoring, the air pollution level of ambient air quality was considered as the major contribution to air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at
									Central/ Western District and Causeway Bay road-side station during the monitoring period was
									ranged from 5 to 7 and from 5 to 10+ respectively during the monitoring period indicating a relatively
									high concentration of air pollutants. Elevated TSP levels were also recorded among other construction
									dust monitoring stations located across WanChai to North Point area.
									In addition, the frequent road traffic exhaust at Convention avenue adjacent to the concerned
									monitoring station CMA5b was also considered to have contributed to the air quality impact.
									In view of similar construction activities and mitigation measures were undertaken in previous and subsequent monitoring and no exceedance was recorded while no air related deficiency was observed
									during subsequent weekly environmental inspection on 11 Feb 2015, the implemented measures were
									considered effective and the exceedance was considered as non-project related.
X_15A009	7-Feb-15	18:19	CMA5b- Pedestrian Plaza	228.8	24 hr TSP (ug/m <sup>3</sup> )	181.0	260	Possible reason:	Elevated ambient air pollution level and nearby road traffic was observed during monitoring and was considered as the major contribution for air quality impact.
			Plaza		(ug/m <sup>+</sup> )			Action taken / to be taken:	
								Action taken i to be taken.	working procedures. Mitigation measures including water spraying for haul road and was implemented by contractor of HK/2012/08.
								Remarks / Other Obs:	Although concreting, diaphragm wall excavation and cage installation were conducted under
									HK/2012/08 during monitoring, the air pollution level of ambient air quality was considered as the
									major contribution to air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at
									Central/Western District and Causeway Bay road-side station during the monitoring period was
									ranged from 5 to 7 and from 5 to 10+ respectively during the monitoring period indicating a relatively high concentration of air pollutants. Elevated TSP levels were also recorded among other construction
									dust monitoring stations located across WanChai to North Point area.
									In addition, the frequent road traffic exhaust at Convention avenue adjacent to the concerned
									monitoring station CMA5b was also considered to have contributed to the air quality impact.
									In view of similar construction activities and mitigation measures were undertaken in previous and
									subsequent monitoring and no exceedance was recorded while no air related deficiency was observed during subsequent weekly environmental inspection on 10 Feb 2015, the implemeted measures were
									considered effective and the exceedance was considered as non-project related.
X_15A010	9-Feb-15	10:40	CMA5b- Pedestrian Plaza	431.8	1hr TSP (ug/m <sup>3</sup> )	332.0	500	Possible reason:	Elevated ambient air pollution level and nearby road traffic was observed during monitoring and was considered as the major contribution for air quality impact.
								Action taken / to be taken:	
									working procedures. Mitigation measures including water spraying for haul road was implemented by Contractor of HK/2009/01
								Remarks / Other Obs:	Although tunnel construction, road barrier construction and retaining wall construction were conducted
									under HK/2009/01 during monitoring, the air pollution level of ambient air quality was considered to
									have contributed to the air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at
									Central/ Western District and Causeway Bay road-side station during the monitoring period was ranged from 5 to 6 and from 6 to 8 respectively during the monitoring period indicating a relatively high
									concentration of air pollutants. Elevated TSP levels were also recorded among other construction dust
									monitoring stations located across WanChai to North Point area.
									In addition, the frequent road traffic exhaust at Convention avenue adjacent to the concerned
									monitoring station CMA5b was also considered to have contributed to the air quality impact.
									In view of similar construction activities and mitigation measures were undertaken in previous monitoring and no exceedance was recorded while no air related deficiency was observed during
									subsequent weekly environmental inspection on 11 Feb 2015, the implemented measures were
									considered effective and exceedance was considered as non-project related.
									······································
L			1			l	t		



Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X 15A011	9-Feb-15	13:00	CMA5b- Pedestrian	356.3	1hr TSP	332.0	500	Possible reason:	Elevated ambient air pollution level and nearby road traffic was observed during monitoring and was
X_13A011	9-FED-15	13.00	Plaza	330.3	(ug/m <sup>3</sup> )	332.0	500		considered as the major contribution for air quality impact.
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including water spraying for haul road and was implemented by Contractor of HK/2009/01
								Remarks / Other Obs:	Although tunnel construction, road barrier construction and retaining wall construction were conducted under HK/2009/01 during monitoring, the air pollution level of ambient air quality was considered to have contributed to the air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at Central/ Western District and Causeway Bay road-side station during the monitoring period was ranged from 5 to 6 and from 6 to 8 respectively during the monitoring period indicating a relatively high concentration of air pollutants. Elevated TSP levels were also recorded among other construction dust monitoring stations located across WanChai to North Point area. In addition, the frequent road traffic exhaust at Convention avenue adjacent to the concerned monitoring station CMA5b was also considered to have contributed to the air quality impact. In view of similar construction activities and mitigation measures were undertaken in previous monitoring and no exceedance was recorded while no air related deficiency was observed during subsequent weekly environmental inspection on 11 Feb 2015, the implemeted measures were considered effective and exceedance was considered as non-project related.
X_15A012	9-Feb-15	14:05	CMA5b- Pedestrian Plaza	543.4	1hr TSP (ug/m <sup>3</sup> )	332.0	500	Possible reason:	Elevated ambient air pollution level and nearby road traffic was observed during monitoring and was considered as the major contribution for air quality impact.
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including water spraying for haul road and was implemented by Contractor of HK/2009/01
								Remarks / Other Obs:	Although tunnel construction, road barrier construction and retaining wall construction were conducted under HK/2009/01 during monitoring, the air pollution level of ambient air quality was considered as the major contribution to air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at Central/ Western District and Causeway Bay road-side station during the monitoring period was ranged ranged from 5 to 6 and from 6 to 8 respectively during the monitoring period indicating a relatively high concentration of air pollutants. Elevated TSP levels were also recorded among construction dust monitoring stations located at WanChai to North Point area. In addition, the frequent road traffic exhaust at Convention avenue adjacent to the concerned monitoring station construction activities and mitigation measures were undertaken in previous monitoring and no exceedance was recorded while no air related deficiency was observed during subsequent weekly environmental inspection on 11 Feb 2015, the implemeted measures were considered effective and exceedance was considered as non-project related.



Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_15A013	9-Feb-15	10:40	CMA5b- Pedestrian Plaza	431.8	1hr TSP	332.0	500	Possible reason:	Elevated ambient air pollution level and nearby road traffic was observed during monitoring and was considered as the major contribution for air quality impact.
			Plaza		(ug/m <sup>3</sup> )			Action taken / to be taken:	
								Remarks / Other Obs:	Although concrete breaking was conducted under HK/2012/08 during monitoring, the air pollution level of ambient air quality was considered to have contributed to the air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at Central Western District and Causeway Bay road-side station during the monitoring period was ranged from 5 to 6 and from 6 to 8 respectively during the monitoring period indicating a relatively high concentration of air pollutants. Elevated TSP levels were also recorded among other construction dust monitoring stations located across WanChai to North Point area. In addition, the frequent road traffic exhaust at Convention avenue adjacent to the concerned monitoring station CMA5b was also considered to have contributed to the air quality impact. In view of similar construction activities and mitigation measures were undertaken in previous monitoring and no exceedance was recorded, the implemeted measures were considered effective and exceedance was considered as non-project related while no air related deficiency was observed during subsequent weekly environmental inspection on 10 Feb 2015. Nevertheless, the Contractor of HK/2012/08 was reminded to further enhance the dust mitigation implemented to minimize for potential cumulative impact in the area.
X_15A014	9-Feb-15	13:00	CMA5b- Pedestrian Plaza	356.3	1hr TSP (ug/m <sup>3</sup> )	332.0	500	Possible reason: Action taken / to be taken:	Elevated ambient air pollution level and nearby road traffic was observed during monitoring and was considered as the major contribution for air quality impact. Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's
									working procedures. Mitigation measures including water spraying for haul road and was implemented by contractor of HK/2012/08.
								Remarks / Other Obs:	Although concrete breaking was conducted under HK/2012/08 during monitoring, the air pollution level of ambient air quality was considered to have contributed to the air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at Central Western District and Causeway Bay road-side station during the monitoring period was ranged from 5 to 6 and from 6 to 8 respectively during the monitoring period indicating a relatively high concentrations for air pollutants. Elevated TSP levels were also recorded among other construction dust monitoring stations located across WanChai to North
									Point area. In addition, the frequent road traffic exhaust at Convention avenue adjacent to the concerned monitoring station CMA5b was also considered to have contributed to the air quality impact. In view of similar construction activities and mitigation measures were undertaken in previous monitoring and no exceedance was recorded, the implemeted measures were considered effective and exceedance was considered as non-project related while no air related deficiency was observed during subsequent weekly environmental inspection on 10 Feb 2015. Nevertheless, the Contractor of HK/2012/08 was reminded to further enhance the dust mitigation implemented to minimize for potential cumulative impact in the area.
X_15A015	9-Feb-15	14:05	CMA5b- Pedestrian Plaza	543.4	1hr TSP (ug/m <sup>3</sup> )	332.0	500	Possible reason:	Elevated ambient air pollution level and nearby road traffic was observed during monitoring and was considered as the major contribution for air quality impact.
								Action taken / to be taken:	Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures. Mitigation measures including water spraying for haul road and was implemented by contractor of HK/2012/08.
								Remarks / Other Obs:	Although concrete breaking was conducted under HK/2012/08 during monitoring, the air pollution level of ambient air quality was considered to have contributed to the air quality impact. The Air Quality Health Index (AQHI) recorded by EPD at Central/ Western District and Causeway Bay road-side
									station during the monitoring period was ranged from 5 to 6 and from 6 to 8 respectively during the monitoring period indicating a relatively high concentration of air pollutants. Elevated TSP levels were
									also recorded among other construction dust monitoring stations located across WanChai to North Point area. In addition, the frequent road traffic exhaust at Convention avenue adjacent to the concerned
									monitoring station CMA5b was also considered to have contributed to the air quality impact. In view of similar construction activitities and mitigation measures were undertaken in previous monitoring and no exceedance was recorded while no air related deficiency was observed during subsequent weekly environmental inspection on 10 Feb 2015, the implemeted measures were
									considered effective and exceedance was considered as non-project related. Nevertheless, the Contractor of HK/2012/08 was reminded to further enhance the dust mitigation implemented to minimize for potential cumulative impact in the area.