

Ref. No.	Date	Time	Location	Measured TSP Level	Unit	Action Level	Limit Level	Follow-up action	
X_15A024	30-Sep-15	8:05	CMA1b - Oil Street Site Office	347	1hr TSP (ug/m ³)	320.1	500	Possible reason:	Elevated TSP level in relate to local ambient condition around monitoring station
					(3)			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 activity was undertaken on the monitoring date at around Oil Street under Contractor of HY/2009/19, regular dust suppression measure including watering for haul road was implemented condition and particular observation on air quality was noted during sampling. In view of the above, the exceedance was considered to be non-project related and contributed by local ambient condition. Nevertheless, the Contractor was reminded to maintainregularly 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_15A025	30-Sep-15	8:05	CMA1b - Oil Street Site Office	347	1hr TSP (ug/m³)	320.1	500	Possible reason:	Elevated TSP level in relate to local ambient condition around monitoring station
					(-9)				Reviewed the trend of air quality measurement across monitoring stations. Analysis of contractor's working procedures.
								Remarks / Other Obs:	Despite drilling works within a section tunnel area was conducted under the Contract of HY/2011/08 on the monitoring date, mitigtaion measure including dampening of concrete surface was adopted. In view of the construction works was confined within the tunnel area while no exceedance was recoreded at other monitoring station on the same date at location nearer to the tunnel opening, the exceedance was considered not related to the Project and contributed by local ambient condition. Nevertheless, the Contractor was reminded to maintain the regularly dust suppression measures for any dust generating operation above ground around the concerned location to avoid any potential cumulative air quality impact.