15 November 2017 ebb tide.

Ref no. X_16CR046	Date 13-Nov-17	Tide Mid-flood	M5B	Parameter (Unit) DO(mg/L)	Measured 5.18	Action Level 4.60	3.00	Follow-up action	
								Possible reason:	Changes of water quality in the vicinity of water quality monitoring station possibly in relate to nearby culvert discharge.
				SS(mg/L)	25.00	12.00	17.00	Action taken/ to be taken:	Immediate repeated in-site measurement had conducted to confirm the exceedance. Checking with the contractor works and review previous monitoring data.
								Remarks/ Other Obs.:	Despite trimming of rock level was conducted under Contract HK/2012/08 on the monitoring date, Contractor mitigation measure including the use of silt curtain was in place while elevated turbidity (10.21NTU) and SS (12.50mg/L) level was recorded at nearby culvert discharge. Hence, it is considered that the exceedance is potentially contributed by nearby culvert discharge affecting the water quality next to the monitoring station M5B and the exceedance was considered not related to Project. No exceedance was recorded on the subsequent monitoring on