

Ref. No.	Date	Time	Location	Construction Noise Level	Unit	Action Level	Limit Level	Follow-up action	
	24.0		2000001	SS.ISTINGUIGHT TOOGG EGVEL		when one		Possible reason:	Breaking works at Ex- Wan Chai Swimming Pool (adjacent to Harbour Road Sports Centre) under non
X_16N0030	4-May-16	10:52	M1a-Harbour Road Sports Centre	78	Leq(30-min)	documented complaint was received.	75	Todason.	WDII-CWB Contractor.
								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:	Diaphragm wall construction at Portion 5 was conducted under Contract HK/2009/02 around the concerned location during the time of measurement while breaking works at Ex- Wan Chai Swimming Pool (adjacent to Harbour Road Sports Centre immediately opposite to the monitoring station) under non WDII-CWB Contractor was observed as the major noise contribution during monitoring. As such, the exceedance was considered as non-Project related.
X_16N031	4-May-16	10:52	M1a-Harbour Road Sports Centre	78	Leq(30-min)	when one documented complaint was received.	75	Possible reason:	Breaking works at Ex- Wan Chai Swimming Pool (adjacent to Harbour Road Sports Centre) under non WDII-CWB Contractor.
								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:	Backfilling works were conducted under Contract HK/2009/01 at Area 8 (West of Wan Chai Ferry Pier) during the time of measurement while breaking works at Ex- Wan Chai Swimming Pool (adjacent to Harbour Road Sports Centre immediately opposite to the monitoring station) under non WDII-CWB Contractor was observed as the major noise contribution during monitoring. As such, the exceedance was considered as non-Project related.
X_16N0034	24-May-16	10:58	M1a-Harbour Road Sports Centre	82	Leq(30-min)	when one documented complaint was received.	75	Possible reason:	Operation of Hydromill tench cutter in close proximity to the monitornig statoin was observed as the major noise contribution at Ex- Wan Chai Swimming Pool (adjacent to Harbour Road Sports Centre) under non WDII-CWB Contractor.
								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:	Diaphragm wall construction at Portion 5 was conducted under Contract HK/2009/02 around the concerned location during the time of measurement while operation of Hydromill tench cutter in close proximity to the monitornig statoin at Ex- Wan Chai Swimming Pool (adjacent to Harbour Road Sports
									Centre immediately opposite to the monitoring station) under non WDII-CWB Contractor was observed as the major noise contribution during monitoring. As such, the exceedance was considered as non- Project related.
X_16N035	24-May-16	10:58	M1a-Harbour Road Sports Centre	82	Leq(30-min)	when one documented complaint was received.	75	Possible reason:	Operation of Hydromill tench cutter in close proximity to the monitornig statoin was observed as the major noise contribution at Ex- Wan Chai Swimming Pool (adjacent to Harbour Road Sports Centre) under non WDII-CWB Contractor.
								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:	Breaking works were conducted under Contract HK/2009/01 at Area 8 (West of Wan Chai Ferry Pier) during the time of measurement and mitigation measure including the use of noise screen was implemented. Operation of Hydromill trench cutter in close proximity to the monitornig station at Ex-Wan Chai Swimming Pool (adjacent to Harbour Road Sports Centre immediately opposite to the monitoring station) under non WDII-CWB Contractor was observed as the major noise contribution during monitoring. As such, the exceedance was considered as non-Project related.