

Anticipated Façade
of the future
educational institute

Façade above
~6.5m of NSR 8
will be protected by
roof

Roof Top of the steel shed

Shielded Height
~ 6.5m

Speedometer Calibrator

Height of Noise Barrier
= 1m

Separation Distance between
Noise Source and Site Boundary
= 17.8m

Distance between Noise Barrier
and Noise Source (Motor)
= 1.5m

Additional Noise Barrier
in form of Noise Curtain



Project Title: EMSD Hong Kong Workshop at Sheung On Street, Chai Wan

工程項目名稱：位於柴灣常安街的機電工程署香港車輛維修站

Environmental Permit No. : EP-442/2012

環境許可證編號 : EP-442/2012

Figure 3: Schematic of Noise Mitigation for Motorcycle Speedometer Calibrator

圖 3: 電單車速度計校正器的噪音緩解示意圖

(This figure was prepared based on Figure 4.5 of the EIA report (Register No.: AEIAR-168/2012))
(本圖是根據環評報告(登記冊編號 AEIAR-168/2012)圖 4.5 編制)