

Anticipated
Façade of **NSR 8**

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

Roof Top of Workshop

Shielded Height
~ 6.5m

Height of Noise Barrier
= 1m

Speedometer Calibrator

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

Rev	Issue	Amendment	By	Chk	App	Date

Client

機電工程署
EMSD

建築署
Architectural Services Department

MEINHARDT
Meinhardt Infrastructure and Environment Limited
邁達基達環境工程顧問有限公司

Project

Quotation No. ASD/PSB/PM1/PM14/01/11
Consultancy Services for Application for
Environmental Permit under the
Environmental Impact Assessment Ordinance for
Construction of EMSD Hong Kong Workshop at
Sheung On Street, Chai Wan

Title

SCHEMATIC OF NOISE MITIGATION
FOR SPEEDOMETER CALIBRATOR
FOR NSR 8

Drawn	Checked	Approved

Scale	CAD File No.	Date
NTS		

First Issued	Figure No.	Rev
	4.5	

© Copyright Reserved
版權所有 不得翻印