



LEGEND:

- SR111 NOISE SENSITIVE RECEIVERS
 - V0.8 VERTICAL NOISE BARRIER 0.8m HIGH
 - V3 VERTICAL NOISE BARRIER 3m HIGH
 - V4 VERTICAL NOISE BARRIER 4m HIGH
 - V5 VERTICAL NOISE BARRIER 5m HIGH
 - V6 VERTICAL NOISE BARRIER 6m HIGH
 - V7 VERTICAL NOISE BARRIER 7m HIGH
 - V8 VERTICAL NOISE BARRIER 8m HIGH
 - C2a C2a NOISE BARRIER FACING FANLING BOUND
 - C1 C1 NOISE BARRIER FACING FANLING BOUND
- TYPE C1
NOISE BARRIER

TYPE C2a
NOISE BARRIER

Project Title:
工程名稱:

Widening of Tolo Highway/Fanling Highway between Island House Interchange and Fanling
舊政務司官邸附近道路交匯處與粉嶺之間的吐露港公路 / 粉嶺公路擴闊工程

Environmental Permit No.: EP-324/2008/E
環境許可證編號: EP-324/2008/E

Figure 4f
圖四 f

Layout of Noise Barrier
隔音屏障圖

The figure was prepared based on the Drawing No. 60212563/ER6/702 and 60212563/ER6/703 of Application for Variation of Environmental Permit (No. VEP522/2016)
本圖是根據更改環境許可證申請(編號:VEP-522/2016)的圖 60212563/ER6/702 及 60212563/ER6/703 編制

