



NOTES

- ALL DIMENSIONS ARE IN MILLIMETER UNLESS OTHERWISE STATED.
- COORDINATES ARE BASED ON THE HONG KONG METRIC GRID (1980).
- LEVELS REFER TO PRINCIPAL DATUM (P.D.) UNLESS SHOWN OTHERWISE.
- ALL LEVELS SHOWN ON DRAWINGS ARE SUBJECTED TO CONFIRMATION ON SITE.
- PROPOSED BARRIERS UNDER SCL(TAW-HUH) ARE NOT REQUIRED IF EXISTING RETAINING WALL ACHIEVES THE HEIGHT OF THE PROPOSED BARRIERS

LEGEND

- EXISTING TRACK ALIGNMENT
- - - PROPOSED TRACK ALIGNMENT
- PROPOSED GAZETTE BOUNDARY FOR RAILWAY DEVELOPMENT
- - - PROPOSED HIK STATION
- - - REGION WHERE MOL EXISTING WALL & SCL PROPOSED BARRIER OVERLAP

Section I.D.	Approximate Height of Existing Retaining Wall (m)	Height of Proposed Noise Barrier on top of Retaining Wall (m)	Remarks
S1.1	1	1	Refer to P1
S1.2	2	0	
S1.3	3	0	
S1.4	4	0	
S1.5	5	0	Refer to P5
S1.6	4	0	
S2.1	1.5	1.5	
S2.2	1.5	1.5	
S2.3	1.5	1.5	Refer to P3
S2.4	1.5	1.5	
S2.5	1.5	1.5	
S2.6	1.5	1.5	
S2.7	1.5	1.5	Refer to P2
S3.1	2	0	
S3.2	3	0	
S4	1	6	Refer to P4

Project Title
工程名稱

Shatin to Central Link (SCL) - Tai Wai to Hung Hom Section
沙田至中環綫 - 大圍至紅磡段

Environmental Permit No.: EP-438/2012/D
環境許可證編號 : EP-438/2012/D

Figure 9b
圖九乙

Section between Tai Wai Station and Hin Keng Station – Location of Noise Barriers 在大圍站與顯徑站之間的隔音屏障位置圖
[This figure was prepared based on Drawing no.1102/P/HIK/SWL/C10/302 in Appendix 8.19 of the SCL(TAW-HUH) EIA Report (No.: AEIAR-167/2012)]
[本圖是根據沙田至中環綫-大圍至紅磡段環境影響評估報告(編號: AEIAR-167/2012) 附錄 8.19 的圖 1102/P/HIK/SWL/C10/302 編制]

