## **ATTACHMENT F**

附件 F

## **Predicted Noise Level without Mitigation Measures**

噪音感應的地方噪音水平評估 〔採取緩解措施前〕

- Table F1 Predicted Noise Levels at the Noise Sensitive Receivers without Mitigation Measures Individual Slope Works at 13NE-A/C98, 13NE-A/C99, 13NE-A/C100, 13NE-A/C101, 13NE-A/C102, 13NE-A/C108 and 13NE-A/C133 along South Lantau Road, near Shek Pik Reservoir, Lantau
- 表 F1 對噪音感應強地方的估計噪音水平〔採取緩解措施前〕大嶼山嶼南路近石壁 水塘,於 13NE-A/C98,13NE-A/C99,13NE-A/C100,13NE-A/C101,13NE-A/C102, 13NE-A/C108 和 13NE-A/C133 的斜坡工程

Receivers Reference (Note 1) 參考編號 〔註1〕	Closest Slope Reference (Note 1) 最接近斜坡參考 編號〔註1〕	Slant Distance (m) 斜距 〔米〕	Predicted Noise Level (dB(A)) <sup>(Notes 3 &amp; 4)</sup> 估計噪音水平[(dB(A)] 〔註三及四〕					
			Activity 1	Activity 2	Activity 3 (Notes 2 & 5)	Activity 4 (Note 2)	Activity 5	
			活動一 〔註 2〕	活動二 〔註 2〕	活動三 〔註2及5〕	活動四 〔註 2〕	活動五 〔註 2〕	
SR1	13NE-A/C98	620	52	65	-	46	41	
	13NE-A/C99	520	53	66		47	42	
	13NE-A/C100	500	53	66	66	47	42	
	13NE-A/C101	400	56	69		50	45	
	13NE-A/C102	350	57	70		51	46	
	13NE-A/C108	210	61	74	74	55	50	
	13NE-A/C133	700	51	64	64	45	40	

Notes: 備註:

- (1) Refer to Figure A2 in Attachment A for the locations of the sensitive receivers. 感應強地方的位置可參考附件 A 中的圖 A2。
- (2) Refer to Section 2.1 for details of each activity. 活動詳情可參考第 2.1 部分。
- (3) Predicted noise levels are obtained based on Technical Memorandum on Noise from Construction Work other than Percussive Piling (EPD, 1998). 估計噪音水平乃根據〈管制建築工程噪音〔撞擊式打椿除外〕技術備忘錄〉釐定。
- (4) Refer to Table 4 for total sound power levels for each activity. 活動的聲功率級可參考表 4。
- (5) Activity 3 (rock slope stabilization measures) is not required for slopes 13NE-A/C98, 13NE-A/C99, 13NE-A/C101 and 13NE-A/C102. 活動三〔石坡鞏固措施〕不適用於斜坡 13NE-A/C98,13NE-A/C99,13NE-A/C101及 13NE-A/C102。

- Table F2 Predicted Noise Levels at the Noise Sensitive Receivers without Mitigation Measures Cumulative Effect of Slope Works at 13NE-A/C98, 13NE-A/C99, 13NE-A/C100, 13NE-A/C101, 13NE-A/C102, 13NE-A/C108 and 13NE-A/C133 along South Lantau Road, near Shek Pik Reservoir, Lantau
- 表 F2 對噪音感應強地方的估計噪音水平〔採取緩解措施前〕大嶼山嶼南路近石壁 水 塘 , 於 13NE-A/C98 , 13NE-A/C100 , 13NE-A/C101 , 13NE-A/C102 , 13NE-A/C108 和 13NE-A/C133 的斜坡工程的累積影響

Receivers Reference	Predicted Noise Level (dB(A)) (Notes 3, 4 & 5) 估計噪音水平[(dB(A)] 〔註三、四及五〕							
(Note 1) 參考編號	Activity 1 (Note 2)	Activity 2 (Note 2)	Activity 3 (Note 2)	Activity 4 (Note 2)	Activity 5 (Note 2)			
〔註1〕	活動一 〔註 2〕	活動二 〔註 2〕	活動三 〔註 2〕	活動四 〔註 2〕	活動五 〔註 2〕			
SR1	62.5	75.5	74.5	57	51.5			

Notes:

- (1) Refer to Figure A2 in Attachment A for the locations of the sensitive receivers. 感應強地方的位置可參考附件 A 中的圖 A2。
- (2) Refer to Section 2.1 for details of each activity. 活動詳情可參考第 2.1 部分。
- (3) Predicted noise levels are obtained based on Technical Memorandum on Noise from Construction Work other than Percussive Piling (EPD, 1998). 估計噪音水平乃根據〈管制建築工程〉噪音〔撞擊式打椿除外〕技術備忘錄〉釐定。
- (4) Refer to Table 4 for total sound power levels for each activity. 活動的聲功率級可參考表 4。
- (5) Summation of noise levels for cumulative effect of slope works is based on Table 4 of the Technical Memorandum as (3) above.

  斜坡工程中累積影響的噪音水平之總和乃是根據〈技術備忘錄〉〔見註三〕內之表4 釐定。
- (6) 76 denotes predicted noise level exceed the contract requirement of 75 dB(A). 76 代表估計噪音水平超過合約要求的 75 分貝。