



住戶康樂設施總熱傳送值的摘要匯表 OTTV of Resident's Recreational Facilities Summary Sheet

電郵地址 E-mail Address

作認收電郵之用 (電子呈交適用) For acknowledgement email (e-submission)

PNAP APP-156 附錄 Appendix B

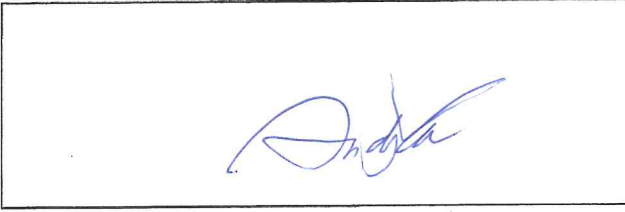
Form with fields for Address (5 Victory Avenue, Kowloon), Building Type (Resident's Recreational Facilities), OTTV calculated by (Registered Professional Engineers), Classification (Podium), Floor Area (167.921), Window Area (83.593), Skylight Area (0), and Weighted Average U-value (4.937).

註: ER = 外部反射率 SC = 遮光係數 VLT = 可見光透光率 **按面積加權計算 應以發展項目中使用比例最高的窗戶和天窗的資料為準。

請在適當的方格內填上『√』號。 Please tick in box as appropriate.

Notes: ER = External Reflectance SC = Shading Coefficient VLT = Visible Light Transmittance ** Weighted by area Window and skylight data should represent the major proportion of its use in the development.

簽署*
Signature*



任何失實核證或聲明可引致法律行動。##
Any false certification or declaration
may be subject to legal action.##

日期 Date

2	2	1	2	2	0	2	1
---	---	---	---	---	---	---	---

日 dd 月 mm 年 yyyy

