



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

2/3001/18 (Pt.IV)

82 TC

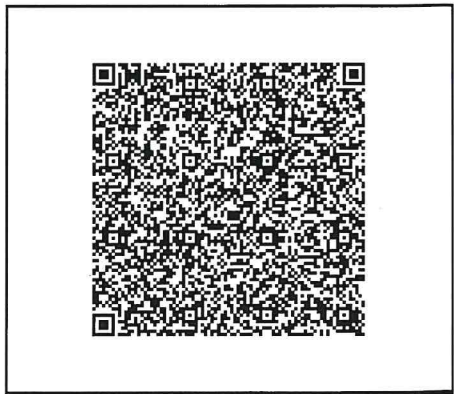
地址: PROPOSED RESIDENTIAL RE-DEVELOPMENT AT 8 STAR STREET, WAN CHAI, HONG KONG 屋宇署檔號 BD Ref. No. 2/3001/18

Main data entry table with sections for Building Type, OTTV calculation, Classification, Area, U-values, Window/Skylight details, and Density/Absorptivity.

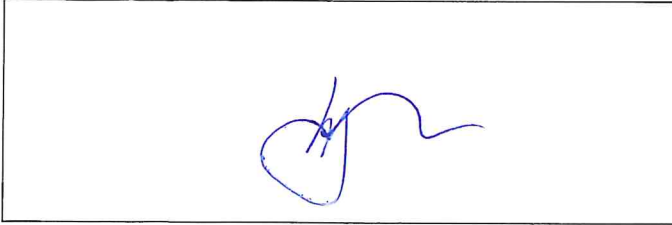
註: ER = 外部反射率 SC = 遮光係數 VLT = 可見光透光率 \*\*按面積加權計算 應以發展項目中使用比例最高的窗戶和天窗的資料為準。

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

5	8	03	2	0	2	✓
日	dd	月	mm	年	yyyy	

