

# 大安老人服務暨日間照顧中心代辦工程 榮獲本府公共工程卓越獎建築工程類

文/楊宗仁 圖/孫禮賢

大安老人日間服務暨日間照顧中心於103年6月由本局南區工程處接受本府社會局委託設計興建，並由盧俊廷建築師事務所完成規畫設計，104年12月取得建造執照及105年3月內政部鑽石級候選綠建築證書後陸續展開工程發包作業，工程係由施工廠商啟赫營造公司得標，自105年5月31日開始施工，工程已於107年4月20日順利完工，107年8月17日更獲頒市府107年度建築工程類第二級卓越獎之獎勵，同年10月11日由市長及大安區區長等貴賓參與本中心正式啟用典禮。

大安老人日間服務暨日間照顧中心大樓是一棟地下2層、地上6層的建築物，牆面除大量使用清水模混凝土外，內部空間配置及室內裝修採用木飾版能提供老人舒適活動空間，一樓餐廳、前後院及樓上露臺可作為休閒聊天之場所，電梯可直達屋頂景觀花園。大樓設計成一棟外觀新穎兼具環保的社福大樓，建材都儘量選用有環保標章的或綠建材的材料，同時建築結構的耐震也達到六級。地面層的每個樓層都配置有寬廣的陽臺來種植綠色植物，除了美化景觀外，也有降溫的作用；並且依基地的座向設計窗戶，產生通風效果，再採用雙層隔熱玻璃，而且每一層都有獨立的空調，以及LED照明，來達到節能的效果。再加上蓄集雨水回收再利用及太陽能光電版的設計，是一棟具有十足現代感且溫馨之建築設計。

本大樓現由社會局經營維護管理，是可以提供一個附近里民充實生活內涵課程和優質的休憩活動空間及老人日間照顧的場所，成為長輩朋友們日常生活裡的大客廳，以及互相關懷照顧的好去處。



市府107年度建築工程類第二級卓越獎



大安老人服務暨日間照顧中心大樓外觀

Commissioned Project of Daan Elderly Service and Day Care Center Wins Government Public Works Award of Excellence for Building Construction

The newly-built Daan Elderly Service and Day Care Center construction was commissioned by the city government with construction commencing on May 31, 2016 and concluding on April 20, 2018. On August 17, 2018, the project was honored with a Level Two Award of Excellence for Building Construction, and the center was formally opened for operations on October 11, 2018.

The social welfare building has two underground and six above-ground levels, and fair-faced concrete was utilized for the wall surfaces along with a wooden decorative configuration for the interior and exterior decor. For the building materials, efforts were made to utilize materials with environmental protection seals and green building materials; meanwhile, the building structure features level-six earthquake resistance. The base was designed in accordance with the facing direction of the building's location in order to achieve good ventilation, and double-layered insulated glass was used for the windows and doors. Moreover, each floor of the building has independent air conditioning and LED lighting in order to achieve energy efficiency. In addition, with a design which features rainwater collection for recycling and solar photovoltaic panels, the building is fully modern with a warm architectural design.