## Edward Cullinan Architects 葛艾活建築師事務所

Edward Cullinan Architects is committed to producing high quality architecture that fulfils the needs of the client, the user and the wider community. In every project, we strive to develop appropriate design solutions which respond positively to the local physical and cultural conditions, and which are respectful of the earth's natural resources as well as those of cost and time.

Since 1965 when Edward Cullinan set up the practice, we have been designing carefully composed buildings and spaces, with a continuing focus on energy conservation and sustainability. We enjoy engaging with our clients to develop the brief and design ideas. We promote consultation with and participation by the users as an essential part of the design process. We welcome new challenges arising from changing contexts and new knowledge, always building upon our existing broad base of experience. We have worked successfully in many sectors, including health, education, residential, commercial and public buildings, and on master planning and mixed use urban regeneration projects.

As a practice, we have developed our unique co-operative structure over time into a highly efficient, effective, lean and flexible organisation. We work in a single studio to maximise personal and cross-project knowledge exchange and support.

As architects, we believe that the power of a good building, a set of buildings or a masterplan lies in its understanding of the present for the benefit of an unknown future, providing a spatial framework for learning, playing, working and living. Recent significant projects can be characterised by the Singapore Management University campus master plan and the Centre for Mathematical Sciences University of Cambridge in United Kingdom, which had been completed in 2003 and 2006 respectively.

葛艾活建築師事務所致力以優質的建築設計迎合客戶、用戶及社會的需求,悉心為每個項目提供合適的設計方 案,並能融合個別用地的自然和文化狀況進行設計構思,在設計過程中亦展現了公司對地球資源的珍視,以及 對成本及時間控制的細緻考慮。

公司自 1965年由葛艾活創立以來,一直以嚴謹的態度進行建築及室間設計,秉持節約能源和可持續發展的設計 原則。我們一向與客戶共同合力擬定項目發展綱領和設計意念,所以用戶的意見和參與成為設計過程中不可或 缺的一環。而且我們已積累了廣博的經驗,足以駕馭環境變化和嶄新知識所帶來的各項新挑戰。公司至今曾承 造不同類型的建築項目,包括醫療保健設施、教育設施、住宅、商廈、公共建設、以至總綱規劃及市區綜合發 展活化項目等。

經過多年的經營,我們這所建築師事務所已建立了一套公司特有的合作架構,充分體現高效益、精簡和靈活富 彈性的優勢。我們在同一工作室內共事,透過跨項目的合作增進對不同項目的瞭解、意見交流和支援。

我們作為建築師,深明匠心獨運的建築物、建築群或總綱計劃之所以能發揮一定的影響力,是在於它不但融合 了對現況的透徹理解,也能為未知將來的福祉作出建樹,提供一個適合學習、娛樂、工作及居住的空間框架。 近年參與的建設項目包括劍橋大學的數學科學中心及新加坡管理大學的校園規劃,這兩項工程分別於 2003 及 2006 年竣工。

