

綠建築應用於空軍基地之研究

楊錫麒, 陳輝龍, 陳瑜昇

營建管理學系

建築與規劃學院

hcyangse@chu.edu.tw

摘要

Green architecture is the area that has been competing by a lot of nations in recent years. Because of national security, the promotion of green architecture by the military is relatively slow, but the Defense Department has instructed all military units to the extent possible to promote green architecture. However, the application of green architecture in the military has never been having a comprehensive study. This research is using this as a starting point. This study first uses the nine indicators of current domestic green architecture to examine those items needed to be considered in the air force base. Then this study, through literature reviews and expert questionnaires, establishes the evaluation framework for the application of green architecture in the air force base. Major factors in the framework and minor factors for each major factor are determined.

關鍵字：Green Architecture, Air force base, Delphi method