

地下室週邊牆防水粉刷品質之研究-以竹北市家興段集合住宅為例

饒源豐, 蕭炎泉

營建管理學系

建築與規劃學院

ycshiau@chu.edu.tw

摘要

Because small and densely populated Taiwan, the use of the basement has become an inevitable trend for the maximum floor area ratio. With the improvement of life quality, customer has been focused on the use of basement space more than a rescue evacuation areas or parking space. Since the basement frequently has the problem of leaks and peeling, which will seriously impact on the living quality of habitants. To improve the waterproof cement paint engineering methods can effectively promote the quality of waterproof paint. This study is focused on the waterproof cement paint to improve the quality, eliminate the leaking of basement wall, and improve the quality of household living. Through the practical verification of this research, we hope to revise the previous construction process and methods, and avoid resources waste caused by poor construction.

關鍵字：Waterproof Cement Paint, Construction Quality