光明村灾后重建示范项目, 昭通, 中国

Post-earthquake Reconstruction Demonstration Project of Guangming Village, Zhaotong, China, 2016

建筑设计:吴恩融,万丽,迟辛安/香港中文大学;柏文峰/昆明理工大学

Architects: Edward Ng, WAN Li, CHI Xinan/The Chinese University of Hong Kong; BAI Wenfeng/Kunming University of Science and Technology





2014年云南鲁甸地震后,光明村夯土建筑严重 损毁。本项目通过提升传统夯土建筑的抗震性能和 室内环境质量,为村民提供一个安全、舒适、经济、 可持续的重建方案。项目成果也为当地重建政策和 生土建筑规范提供指导和依据。□ After the Ludian earthquake in 2014, most of the local rammed-earth buildings were destroyed. This project enhances the traditional rammedearth building technology and provides villagers a safe, economical, comfortable, and sustainable reconstruction strategy. This strategy also provides guidance for local reconstruction policies and rammed-earth building standards.

项目信息/Credits and Data

客户/Client: 杨安国夫妇/Mr. and Mrs. Yang

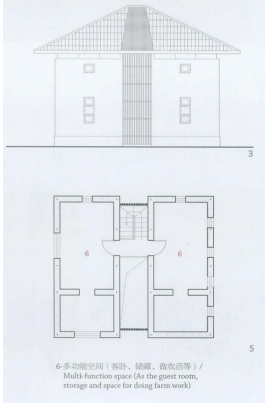
地点/Location: 云南省昭通市鲁甸县龙头山镇光明村/ Guangming Village, Longtoushan Town, Ludian County, Zhaotong City, Yunnan Province

主创建筑师/Principal Architects: 吳恩融,万丽,迟辛安;柏文峰/Edward Ng, WAN Li, CHI Xinan; BAI Wenfeng设计团队/Project Team: "一专一村"项目团队/One

University One Village project team 建筑面积/Floor Area: 148.32m² 设计时间/Design Period: 2015-2016 建成时间/Completion Time: 2016.05

- 1 外景/Exterior view
- 2 内景/Interior view
- 3 西立面/West elevation
- 4 首层平面/Floor 0 plan
- 5二层平面/Floor 1 plan





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