

项目名称：小树林与大棚屋

Name: Forest & Shed

项目区位：四川成都

Location: Chengdu, Sichuan

项目规模：建筑面积 236.9 m² / 用地面积 2409 m²

Area: Building: 236.9 m² / Site: 2409 m²

设计范围：景观/建筑/室内

Task: Landscape/Architecture/Interior

获奖情况：成都首届社区美空间创意设计温江区凤凰社区第二名

Award: 2nd Place of Wenjiang District in Chengdu community space competition

项目基地是位于成都市温江区凤凰南大街, 是一个高层住宅区周围典型的城市缓冲地带, 我们希望从成都人熟悉的生活场景出发, 结合场地自身的特质进行适度的整体优化, 让一个看似“普通”的场地扮演它在城市高密度社区中的积极角色。设计从整体到局部大致分为三个层级: “光阵之森”是在营造整体辨识度的同时置入一个场地秩序。“阡陌之园”是指结合现有植被的分布将现有场地划分为尺度适宜的小块场所, 并相应的优化铺地和景观。“屋外之屋”是将现有建筑及其周围区域纳入到整体的系统内, 使其融入绿地的同时起到组织流线和激活场地活动的作用。它们共同构成了新型社区的容器, 为居民多样的活动提供最大限度的舒适和自由。

Sitting in the suburb area of Chengdu, the site we picked is a typical buffer area between the main road and high-density residential blocks. By integrating the unique lifestyle of Chengdu people and the specific features of the site, we attempt to explore an effective approach to construct healthy community space. Our design can be explained through three layers. “Light matrix” represents the insertion of lighting pole system, which creates a distinctive overall image and at the same time functions as the basic framework of site composition. “Grid ground” intends to develop the character of each area defined by the matrix. An organized group of small playgrounds are created by well-considered paving and landscape details. “House outside of the house” targets to integrate existing building blocks into the overall framework, by which it also optimizes the circulation of the site and suits itself better to various events within the community. The three layers combined act as a container for diverse and comfortable community activities.