

LAKE PALACE LANDSCAPE DESIGN

📍 Dalian m² Area: 275,000 sqm



Located in the coastal city of Dalian, the Lake Palace Landscape Design is inspired by Song-style garden, where landscape is integrated with community. It creates a new Chinese-style lakeside villa with open scenery and profound artistic conception. The landscape design aims to purify the lake, add green area in revetment and loop runway around the project. Based on the original description of "The Story of Peach Blossom Spring", four themed areas are designed as seeking along the stream, grassland, hill stones, and lakeside scenery. With the movement of seeking, getting, touring and seeing, the landscape design makes visitors travel through time and space

in the garden. The landscape architects respect the site context and pay attention to the preservation of local culture, exploring the most suitable space, scale, and materials at a reasonable cost. Reaching a balance between cost, maintenance, and presentation effects, the project meets the site function and stimulates the vitality of the area, and creates a regional park for the community, creating a park with local characteristics and providing functional and ecological services for the urban environment, and returning the hidden romantic waterfront scenery to the citizens.



LANDSCAPE ARCHITECT FIRM: MEDG
COMPANY ORGANISATION: MEDG



HEALING MOUNTAIN NATURE— LANDSCAPE DESIGN FOR PEACH BLOSSOM SPRING RESIDENTIAL IN ANJI

📍 Huzhou m² Area: 10,792 sqm



The landscape design evokes the poetic fable "Peach Blossom Spring", a healing approach creates an authentic mountainous ecological system previously decimated by the dwelling architecture construction process. The initial site, consisting of seven attached housing units with a shared central courtyard, was characterised by 12 metres of unruly terrain and roads leading up from the visitor parking. The designers kept in mind that "clear waters and lush mountains are invaluable assets" and implemented a series of ecological restoration processes. Side slopes razed by road and

building construction were repaired by bio-engineering solutions, and native flora was re-introduced. A carefully designed storm water management system was arranged to direct runoff from the site to the regional hydrological system. Around the multi-family villas, a rich planting of native flora was introduced, restoring the area's biodiversity. The vibrant ecological process re-activated and seamlessly integrated with the community amenities. The result is a restored hillside that restores an artful community social environment nestled amongst flourishing nature.



CLIENT:
GREENTOWN

LANDSCAPE ARCHITECT FIRM:
ECOLAND Planning and Design Corp.

LA S NAMES WHO WORKED ON
THE PROJECT:
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ARCHITECT FIRM:
Bluetown Architects

LANDSCAPE CONTRACTOR:
Qinghe Garden Engineering Co., Ltd.

LIGHTING DESIGNER:
ECOLAND Planning and Design Corp.

BUILDER:
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