



Lake House

Stockbridge, Massachusetts

- TYPE
Residential
- SIZE
900 sq. ft.
- COMPLETION
October 2015

A collection of delicate woodland perennials enhance the modern design of this lakefront home while maintaining a natural waterfront feel.



Recover worked with Taylor and Miller Architecture and Design and the owners of this lakefront home to design a plant palette of tall grasses, ferns, and sedum that enhances the modern style of the building and maintain a natural waterfront feel.

The unique shapes and subsurface structures of the home presented waterproofing challenges that required our team to use creative root barrier techniques during installation. Lake House was nominated for a 2016 Architizer Award.



Top left to bottom right: Tall ferns and low woodland perennials grow in front of the modern home / Sedums trail along the walls of the below-grade building

PROJECT INFORMATION

Architect
Taylor and Miller
Architecture and Design

Green Roof Design
Recover Green Roofs

Type
Intensive

Plant Type(s)
Native Woodland
Perennials, Sedum and
Ornamental Grasses

Green Roof Components
ZinCo

Waterproofing
Membrane
EPDM

Soil Media Supplier
Stancills