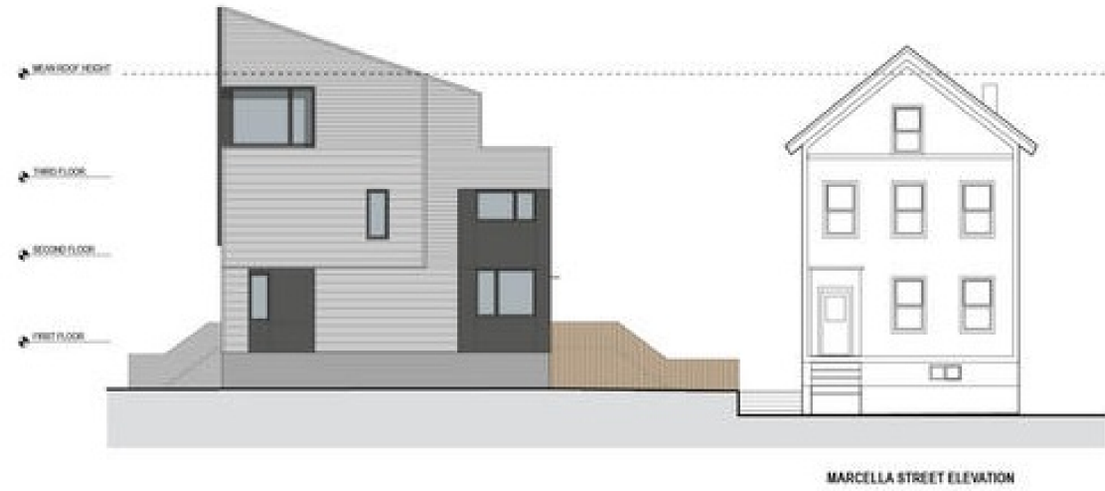


Elevations



Nikolas Savva
Design III
08/31/16
Roxbury E+

Architect: ISA-Interface Studio Architects (Kara Medow, Brian Phillips, Deb Ketz)

Design Concept: A prototype for high performance houses that has the ability to generate more energy than they need.

Year of finish: 2013

Location: 226-232 Highland Street, Roxbury, Boston

Square Footage: 2,500 square foot

Spaces: Dining Room, kitchen, Living Room, e Bathrooms, Storage room, 4 Bedrooms, Study Room, Roof Terrace, Backyard, Front yard and Parking Spaces.

Design Approach: The goal for the architects was to develop a hybrid of high performance houses but with the ability of low cost. The goal was achieved by using simple massing, a tight and thick envelope with easily constructible detailing, minimal approach to systems and technological solutions.

Idea of production: The project is a part of the E+ Green Building Program, a program that tries to develop energy-positive housing in Boston.

3D View



by ISA-Interface Studio Architects



HIGHLAND STREET ELEVATION SECTION B-B



<http://www.is-architects.com/roxbury-e/4jz7v84jen7mairr95b9ryjiflorw>
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