

# LEED for Homes Project Snapshot

## LEED

% Expected Energy Savings

%

Photo Courtesy of:

### STRATEGIES AND RESULTS

### EXEMPLARY PERFORMANCE

## LEED™ Facts

LEED for Homes  
Certification Awarded

\*

Innovation in Design /11

Location & Linkages /10

Sustainable Sites /22

Water Efficiency /15

Energy & Atmosphere /38

Materials & Resources /16

Indoor Environmental Quality /21

Awareness & Education /3

\*Out of 136 possible points

### PROJECT BASICS

Project Type

Conditioned Space

sq ft

Lot Type

Construction Type

### KEYS TO SUCCESS

### THE LEED FOR HOMES DIFFERENCE

Construction Waste Management Plan

On-Site Performance Tests

Custom Durability Planning Checklist

Third-Party Verified Documentation

YES!

YES!

YES!

YES!

### About the Project Team

### LEED for Homes Provider

### About LEED for Homes

LEED for Homes is a voluntary, third-party certification program developed by residential experts and experienced builders. LEED promotes the design and construction of high-performance green homes, and encourages the adoption of sustainable practices throughout the building industry.



[www.usgbc.org/homes](http://www.usgbc.org/homes)

LEED FOR HOMES

The information provided is based on that stated in the LEED® project certification submittal. USGBC does not warrant or represent the accuracy of this information. Each building's actual performance is based on its unique design, construction, operation, and maintenance. Energy efficiency and sustainable results will vary.