

For donation information, please contact:

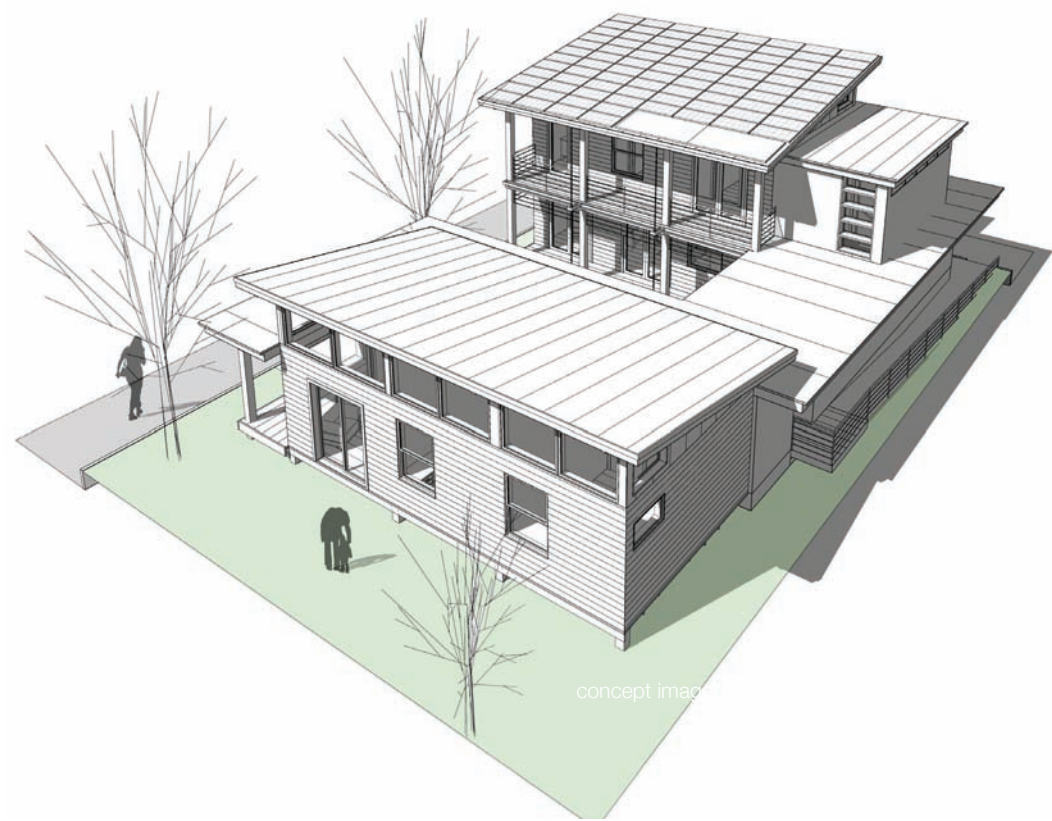
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Thank you for your generosity.



in collaboration with



invite you to be a part of history and contribute to the construction of

Oregon's First LEED™ Certified Habitat for Humanity Project

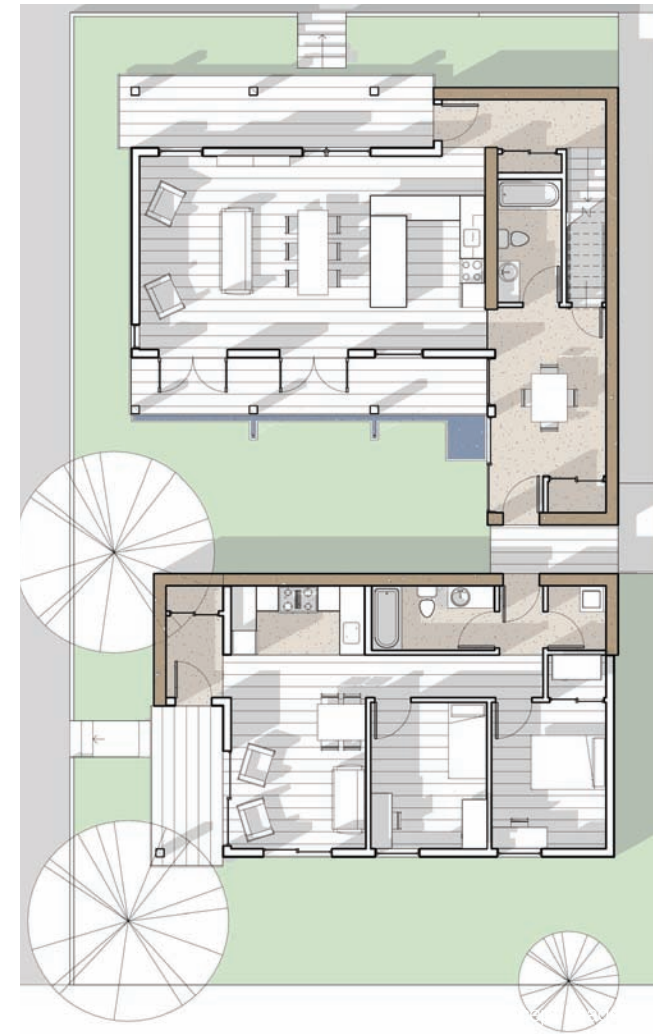
604 NE Webster • Portland • Oregon



Special thanks to



for sponsoring and providing on-site management for this project



Sustainable Strategies.

Our goal is for 604 NE Webster to earn a LEED for Homes Silver Rating, but we need the support of the green building industry to achieve this ambitious goal. The following is a list of proposed green strategies that we hope to employ.

Site Response

- Hardscaping with reclaimed materials
- Native adaptive plantings with low water and maintenance needs
- Rainwater catchment system for irrigation
- Composite decking materials

Building Materials

- Sunshades to reduce summer heat gain
- High efficiency operable windows for daylighting, ventilation, and thermal performance
- Forest Stewardship Council (FSC) Certified Wood
- Autoclaved, Aerated Concrete and/or Insulated Concrete Forms for sound absorbing walls and foundation
- Low emitting paints, carpets, adhesives, flooring, and composite wood
- Fly ash concrete
- Wooden trusses and I-joists for floor and roof structure
- Long lasting metal roof

Energy and Water

- Photovoltaic Panels
- Solar Thermal Collector to provide supplementary domestic hot water
- Radiant Floor Heating
- Water re-use system for toilet flushing
- Low flow kitchen and bathroom fixtures
- Energy Star Appliances
- Compact Fluorescent light fixtures

Help bring the Habitat Home into the 21st Century.

Making a sustainable house doesn't just mean going green- it means creating homes with lasting value that contribute to the productive growth and positive health of the communities in which we live. It is our hope that 604 NE Webster can become a prototype for Habitat- a model of how socially and environmentally responsible decision-making can ultimately provide more progressive and energy efficient homes for families in need. Habitat for Humanity cannot realize this unique vision without the assistance and generosity of many groups and individuals. As a leader in the green building industry, you can help to guarantee this project's success.

Take the Lead.

This project will showcase how we can bridge the divide between social and environmental sustainability. Given the design's efficient use of materials and narrow footprint, the donations that are needed are relatively modest, but the impact of these contributions will be far reaching. Your involvement will make a significant and public statement about the values and priorities of your company. You've already made the right choices for our planet- now is the opportunity to do the same for your community.



* Images are from a conceptual design submission - final design is still under development