



Jimmy Carter Work Project

2007 Los Angeles

Green Building Elements for JCWP 2007

Habitat for Humanity of Greater Los Angeles is a 501(C)(3). Our EIN # is 33-0416470.

ENERGY EFFICIENT DESIGN

- Meets or exceeds by 10% the California Title 24 energy efficiency requirements
- Dual-glazed low-emissivity windows
- Increased building insulation values in walls and roof
- Insulation of hot water lines
- Energy Star appliances
- Tankless or high-efficiency water heaters which use less energy than conventional water heaters
- Lighting with greater than 40 Lumens per Watt

RECYCLED OR RECYCLABLE BUILDING MATERIALS

- Carpet and carpet padding made from recycled content
- Building insulation made from recycled content
- Fly-ash in concrete to reduce cement usage and to recycle coal byproducts

POLLUTION REDUCTION

- Filtered and/or clarified water runoff from parking areas prior to entering storm drain
- Air filtration system for improved indoor air quality
- Recycling of construction waste at approved recycling facilities
- Storm Water Protection Plan to minimize construction debris entering storm drains
- "Grasscrete" driveway surfaces

WATER USAGE EFFICIENCY

- Ultra low-flow toilets, showerheads and faucets
- Low-water usage plants
- Water-efficient irrigation

ENVIRONMENTALLY FRIENDLY LANDSCAPING

- Native habitat
 - Drought-resistant plants
 - Native plant species, procured locally, that support native wildlife (such as native birds, butterflies...)
 - *(National Wildlife Federation certification as "Neighborhood Habitat" which provides adequate native food, water, cover and places for raising young for native wildlife)*
- Tree Population
 - Protection of existing mature trees
 - Planting of new trees



INTERNATIONAL HEADQUARTERS: 121 Habitat Street, Americus, GA 31709
HABITAT FOR HUMANITY OF GREATER LOS ANGELES:
17700 South Figueroa Street Gardena, CA 90248 USA
(310) 323-HOME (4663) fax: (310) 323-0789 (800) HABITAT
info@habitatla.org donorservices@habitatla.org www.habitatla.org www.jcwpla.org