

Sustainable Architecture ~ Permaculture Design ~ Santa Barbara

Roy Prince Sustainable Architecture is founded on the principle that our homes provide the feeling experience of sanctuary, beauty, and environmental soundness.

Roy Prince Sustainable Architecture employs integrated and regenerative design process including whole systems thinking and Permaculture in our work that is dedicated to designing highly energy efficient passive solar homes that live lightly on the Earth, and are beautiful and elegantly simple.

California Licensed Architect - 1993

Permaculture Design Certificate Course (PDC) - South Africa - 1995

Biomimicry Design Course - Maho Bay, USVI - 2004

LEED AP - 2005

Permaculture - Rain Water Harvesting (Keyline Design) - Santa Barbara - 2007

Permaculture Design Certificate Course (PDC) - Quail Springs, California - 2008

International Natural Building Colloquium - Santa Barbara - 2008

Environmental & Ecological Design in Santa Barbara

Sustainable Architecture

Permaculture design principles

Living systems design

Regenerative design

Simplicity, beauty and balance

Whole systems

Natural patterns

Local materials

Passive solar energy

Energy efficient

Micro-climate

Conservation

Natural building materials

Recycled building materials

Resource efficient building materials

Renewable resource building materials

Non-toxic materials & processes

Earthworks & swales for water management

Keyline design (Key Line design)

Water conservation

Rain water harvesting

Grey water systems design

Roy Prince Architect has adopted the Architecture 2030 Challenge.

We are committed to projects that meet or exceed the Architecture 2030 Challenge benchmarks to reduce fossil fuel use & move towards energy independence.