



SUSTAINABLE DESIGN

BUILD FOR THE LONG TERM

Build durable, long lasting, low maintenance homes and structures

BUILD FOR EFFICIENCY & HEALTH

Build with local and non-toxic materials to create a high quality finished product.

Building green is to improve our construction techniques, reduce waste and better our built environment so we as people can coexist in our ecosystem. Green building is a comprehensive, holistic approach to the built environment. Today, through building science, we can understand and control the physics of buildings thereby making buildings sustainable. Energy modeling is a technique we use to ensure energy efficient building envelopes.

Site features affect building orientation, fenestration and day lighting. As your architect, we consider materials engineering through the design process. Creative use of thermal massing equalizes indoor temperature, minimizing energy use, heating & cooling costs. The proper use and installation of building materials creates beautiful, efficient and durable buildings.

Efficient methods of construction are inherently green making your project cost less. We emphasize the use of warm natural materials in living space and recycled low embodied energy where aesthetically acceptable. Of course we should always use materials that are manufactured responsibly.

