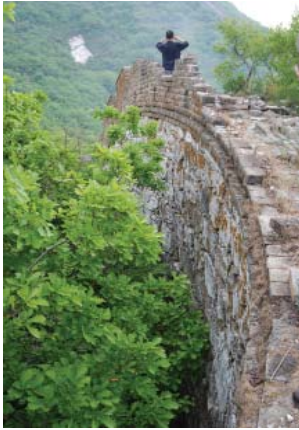


SHERWOOD DESIGN ENGINEERS



What We Do:

CIVIL ENGINEERING
GREEN BUILDINGS
INFRASTRUCTURE DESIGN
ECOLOGICAL DESIGN
WATER RESOURCES
URBAN DESIGN
MASTER PLANNING

At Sherwood Design Engineers we value great planning and solid engineering, but what sets us apart in the international design community is our dedication to developing environmentally responsible infrastructure. Green building is not merely an aspect of our work, it is an integral part of the philosophy we bring to all our projects. Our firm has LEED accredited green-build professionals on staff, in-house ecologists on our design team, and we bring a community of environmentally-minded architects, planners, and engineers to every assignment. Across the globe, we have implemented new technologies and green-design innovations on projects ranging from the engineering of individual buildings to the master planning of large-scale developments and sustainable communities.

As engineers we believe that true sustainability requires considering all aspects of a project's design, development, and impact; and clients continually seek us out for our integrated approach to large-scale, community planning and design projects. Our approach begins with specific site research to assess environmental constraints and opportunities, and our process encourages the active participation of all parties involved, including clients, planners, public agencies, and the community.

Sherwood Design Engineers has been responsible for master planning and infrastructure designs for high-profile projects from the Northstar Village in Lake Tahoe, to the Draper Lake watershed reconstruction in Florida; and we have applied our expertise in sustainable urban planning and stormwater management to projects from the San Francisco Better Streets Plan, to the San Mateo Green Streets Guidebook. Each of our designs incorporates the best combination of technology and sustainability available, and everywhere we work we provide creative engineering designs that make positive contributions to the local economy and environment.

Whether it is installing California's first residential rainwater harvester, redesigning public parks and plazas to improve pedestrian and bicycle access, incorporating artistic elements into municipal architecture, or making cleaner, greener streets and schools, Sherwood Design Engineers is dedicated to integrating truly sustainable design into private buildings, urban ecosystems, and world wide communities.

