

Suby Bowden + Associates (SBA) provides comprehensive services in architecture, and master planning, in urban, rural and Native American Communities. SBA is deeply devoted to environmental issues, community participation, affordable housing, and incorporating the appropriate use of technology and materials. Suby Bowden + Associates, above all, is committed to providing elegant and sophisticated design that meets the financial objectives.

SBA has been widely published and has received many awards for design excellence, including awards from the National Fannie Mae Foundation Maxwell Award of Excellence (1999), New Mexico's top award for the American Institute of Architects (AIA) the Honor Award for the Landau Residence in Galisteo, NM (2002), and for Casa Paciencia (2009) in Tucson, Arizona, the SFCHT Innovacion Award for sustainable "green" housing; Arroyo Chico (2005) and the Jeff Harnar Award for Contemporary Architecture (2007).

SBA has received awards for the past consecutive seven years from the AIA for the Santa Fe Railyards Project for over site and design of the Community process.

SBA's offices are located in Santa Fe's historic Guadalupe district. The firm has on average ten full time architects and creative staff. We routinely utilize 3D modeling, Revit and Sketch-up for design and AutoCAD for construction documents. SBA staff also has a fluent capability and mastery of free hand drawing and sketching for concept development and schematic design. We specialize in careful and attentive services.

Since 1984, SBA has been producing architecture and planning in New Mexico, as well as in Arizona, California, Colorado, Connecticut, Massachusetts, New York, Texas and Vermont. We have successfully designed and built over 200 projects, with one project alone containing over 750 residential and commercial units. Our projects include high-end custom residences, affordable housing villages, mixed-use commercial centers, and large-scale industrial complexes.

SUSTAINABLE DESIGN - EXPERIENCE AND EXPERTISE

SBA is dedicated to the implementation of sustainable design principles. We are a member of the U.S. Green Building Council and also have expertise in LEED analysis to evaluate planning, architecture, materials and systems. Passive and active solar design, water harvesting, the use of sustainable materials in design and construction, along with natural methods of cooling, lighting and heating, all contribute to a long life-cycle performance and a healthy living environment. There are consistently more "green" building materials on the market and SBA stays educated through internal monthly materials seminars. We also maintain a large library of building materials, updated with the most current "green" products.

LEED EXPERIENCE AND ENERGY CONSERVATION

- Trust for Public Land, Southwest Offices - Silver LEED standards
- Arroyo Chico Residential Subdivision - all solar
- Northwest Quadrant Development: First green development within the City of Santa Fe to incorporate LEED New Development standards
- Picuris Pueblo Residential Subdivision - all solar
- Galisteo Basin Preserve Development - all solar
- Camino Carlos Rey Studios - Gold LEED standards
- La Potencia Subdivision - Platinum LEED standards



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