

RÉSUMÉ for Marrone & Marrone

Key Personnel

Principal – Greg Marrone

- 1979-present Licensed general contractor in California with Marrone & Marrone. Prior to November 2001, the firm was known as Marrone Bros., Inc. (#536429) incorporated in September of 1988. Originally licensed as Greg Marrone Construction (#390455), in 1979.
- 1978-1979 Cabinetmaker and carpenter at Mayta & Jensen in San Francisco.
- 1975-1978 Co-owner of Workspace, Inc., a cabinet and furniture shop in Vermont.
- 1972-1975 Cabinetmaker and carpenter in Chelsea, Vermont.
- 1972 BS, UC Berkeley. Major field of study in Environmental Planning.

Chief Estimator and Project Manager – Don Wallace

- 2000-present Project Manager with Marrone & Marrone, Campbell, CA
Estimator and Project Manager for approximately forty-five million dollars in construction work.
- 1985-99 Owner, D. Wallace Construction & Development, Elko, Nevada. Focus of work was commercial and industrial remodel and tenant improvements, as well as medium priced custom single family homes.
- 1982-85 Project Manager and Superintendent, West Con Development/Altman Construction, Reno, NV, and San Jose, CA.
- 1980-82 Project Manager and Superintendent, R.L. Carroll Construction, San Jose, CA
- 1973-75 San Jose State University- biology, chemistry and physics.
- 1971-73 Cabrillo College-general education

Field Superintendent and Project Manager - Doug Marrone

- 1989-present Superintendent and Project Manager with Marrone & Marrone
- 1986-1989 Journeyman Carpenter with Maran Construction in Palo Alto

Projects in The Works

- A major remodel and addition to an historic home in the Crescent Park area of Palo Alto. The work includes a new basement and the reconstruction of some period architecture.
- The remodel of a classic ranch home in one of the older neighborhoods of Palo Alto.
- A new traditional home in Woodside.
- A new contemporary home in Woodside, with extensive site work and landscaping.

Notable Recent Projects

- A very contemporary home in Menlo Park, with foundation to ceiling glazed openings, and with expressed architectural concrete features. The home has a 5.5 kw photo-voltaic system, dense insulation, and energy-efficient coatings on the glass. Even with large expanses of non-insulated glass, the home achieved an Energy Star score of 46% annual energy reduction from what would have been normal energy consumption for this structure.
- A new 6,500 sf home in Portola Valley in a California contemporary style. The home sits in a park-like setting with picturesque treetop views. The site work includes expressed concrete retaining walls that cascade down the slope below the house, ending in an infinity edge pool. The project design addresses energy efficiency by including a 5 kw fuel cell.
- A new 5,000 square-foot family-oriented rancho in the Santa Cruz Mountains, with pool, ponds, tennis court, guest house, horse barn, caretakers house, and olive grove.
- A 4,800 square-foot new home on a sloping lot in Portola Valley. This home has a standing-seam copper roof and copper cladding at the front elevation.