

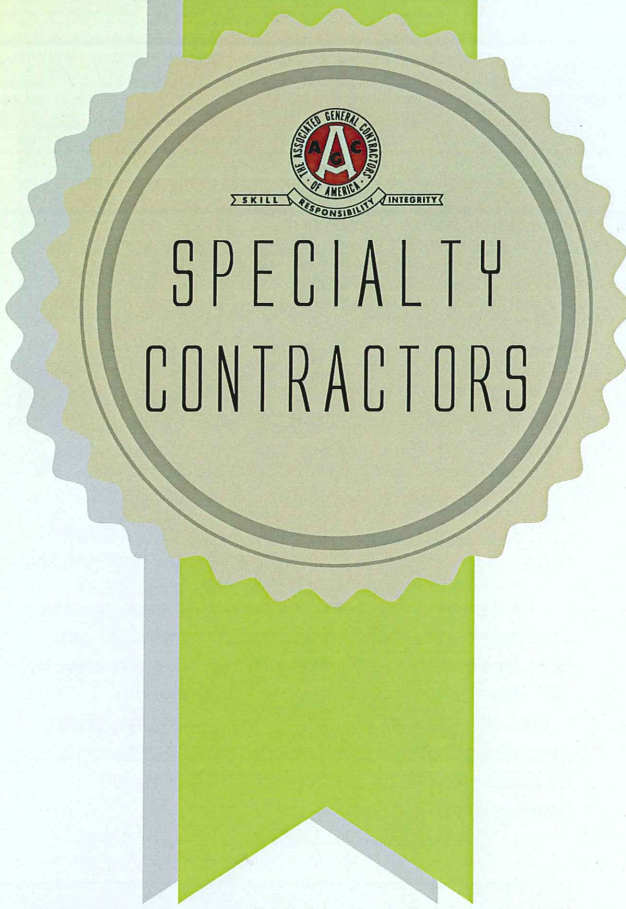


Fontaine Residence



MARTIN IRON WORKS, INC.

A difficult job site didn't faze the Martin Iron Works team on this custom home along the shores of Lake Tahoe. The design of the house required intricate steel-wood connections and the size and location of the site drastically limited the type of equipment they could use. Special bracing and shoring for safety and extreme fire watch in the fall and deep snow in the winter didn't deter Martin Iron Works who delivered on time and within budget.



MEETING THE CHALLENGE OF A DIFFICULT JOB

University of Nevada
Reno Earthquake Lab



MARTIN IRON WORKS, INC.

Expanding the world-renowned earthquake lab required Martin Iron works to deal with limited access and no room to fabricate on site. Martin built many of the major pieces at its facilities including two, 90-foot long, 24-foot high tube steel trusses and trucked them through the streets of Reno. They fabricated and installed more than 400 tons of structural and miscellaneous steel, 28 tons of steel joints, and 34,000 square feet of metal decking.