

## **PERSONAL HISTORY**

### **VINCENT GRIFFITH**

Mr. Griffith was raised in Las Vegas, Nevada, graduated high school from Bishop Gorman in 1982. After one year at UNLV he transferred to UNR where he graduated with distinction in 1987. He was a member of several honor societies during college due to his high GPA and involvement with the University. While at UNR he received the outstanding civil engineering student award, which was, an example of his ability to work hard and impress his peers.

After graduating Mr. Griffith moved back to Las Vegas, joined Hefner Engineering and worked on several large hotel and commercial projects a comprehensive list of projects is attached. The most notable projects he was involved in right of college was the Mirage Hotel, Caesars Palace Forum and Steve Wynn's Shadow Creek Golf Course. Mr. Griffith became chief of design and was supervising six engineers in training and five draftsmen after only two years at the company. In order to spend more time with his family, he moved to Oregon and worked for a multi-disciplined engineering firm where he was exposed to electrical and mechanical projects in addition to his solid civil background. After interviews with several large Reno firms he chose to open Reno Engineering Corporation, which he is sole owner.

He is largely responsible for both the Double Diamond Ranch/South Meadows Business Park and the Tahoe Reno Industrial Park. He has been integral in the management and design for the developments planning and engineering. Specific engineering designs include roadway, flood control, water, sewer, storm drain, rail, and interchange projects. Mr. Griffith is also extensively involved in the management and master planning of both parks. He is involved in the Architectural review committees of both projects and is president of the Water and Sewer Company that services the TRI Center.

In addition to the responsibility for these two large projects he has stayed "hands on" with the individual commercial projects performed by his company. Reno engineering currently has two registered engineers, five technical staff and two administrative assistants.

Mr. Griffith has made it his mission to be involved in the best and brightest projects. "Something that you can drive by in 20 years and say 'I helped build that'".