PAYTON TECHNOLOGY



Client:

Payton Technology Corporation

Facility Type:

Memory Module Manufacturing Facility

Location:

Fountain Valley, California

Size:

75,000 s.f.

Construction Date:

September 1999 - March 2000

Overview:

This 75,000 s.f. "state of the art" manufacturing facility is located in Orange County California. This facility contains a 14,000 s.f. memory chip testing room and a 10,000 s.f. Class 10,000 @ 0.3 micron clean room used for memory chip fabrication. This unique concept and design makes this the first facility in the United States to offer memory and semiconductor companies one-stop shopping for "build to order" memory chips and modules. The complete renovation of this facility using Shimizu North America's design-build approach, enabled Payton Technology to be up and running in only 8 months. Payton Technology is a subsidiary of Kingston Technology - a leading manufacturing and supplier of DRAM memory modules.

