

Nishkian Dean List of Recent Projects

Office Buildings



Dunbar Office Building



EFI Campus Buildings A-E



EFI Building B September 2000



Skyport Plaza



One Powell

Jacobs Crossing Office Building, Bozeman, MT (2002 expected)

New, 3-story, 41,000-sf retail / office / residential mixed-use building with basement. Steel frame construction with a combined braced and steel moment frame as the lateral force resisting system. The building has a feature location on Main Street in Bozeman, Montana.

Dunbar Office Building, Bozeman, MT

New, 2-story 15,000-sf retail/office building with a basement. The steel frame building is located adjacent to the Jacobs Crossing Building and is connected by a skywalk.

Electronics For Imaging Building 'B', Foster City, CA (2001)

Structural design services for building 'B', a 5-story, 124,000-sf steel frame office building. Soon to begin construction is a 5-story Building 'D', while design continues on the 6-story Building 'E'. Also being designed is a 200' pedestrian bridge to connect Buildings 'A' and 'B'.

Electronics For Imaging Building 'D', Foster City, CA (*Under Design*) - Building 'D', a 6-story, 172,000-sf steel frame office building.

Electronics For Imaging Building 'E', Foster City, CA (*Under Design*) - Building 'E', a 7-story, 196,000-sf steel frame office building.

Network Appliance, Building 4, Sunnyvale, CA (2000) - Structural design and strengthening for the renovation of a two-story, 1970's tilt-up concrete and wood frame building.

Network Appliance, Building 5, Sunnyvale, CA (2000) - Structural design of a new three-story, 125,000-sf steel frame office building. The structural system featured a soaring entry atrium and eccentrically braced steel frames for resisting high earthquake forces.

Network Appliance, Buildings 6, 7 & 8, Sunnyvale, CA (*Under Design*) - Structural design of three additional new three-story, 125,000-sf steel frame office buildings on the Network Appliance.

Spieker Skyport, San Jose, CA (2001)

Structural design services for three 8-story 185,000-sf office towers at the Spieker Skyport Office Complex. The complex will add three future 8-story buildings and ancillary facilities. The project will house over 1.1 million-sf of office space, have parking for 3,330 cars and offer 86,000-sf of retail.

One Powell Street, San Francisco, CA (*Under Design*)

One Powell Street involves the historic renovation of what was originally the "Bank of Italy" building, constructed circa 1920. Located at Powell and Market Streets in downtown San Francisco, the 7-story building now serves as a branch for the Bank of America. The planned renovation, currently under design, will involve the seismic strengthening of the building as well as the addition of infill floor areas.