Si Djahedi (Sy Ja hedi) AIA, NCARB, CSBA, CPM, LEED AP bd+c

ABOUT SI:

Educated in France, in Canada, and in the USA, he is fluent in multiple languages and has a great love for people, as well as for varying cultures. He brings this rich cultural experience into his architectural expertise, and believes that architecture and living spaces form beautifully within a diversity of cultures and climates across the planet.

He finds great happiness in his heritage and experiences, in his family, and in his work. Says Si, "I love what I do! As Khalil Gibran says, 'Work is love made visible.' I so agree."



CHANDLER FIRE STATION #282

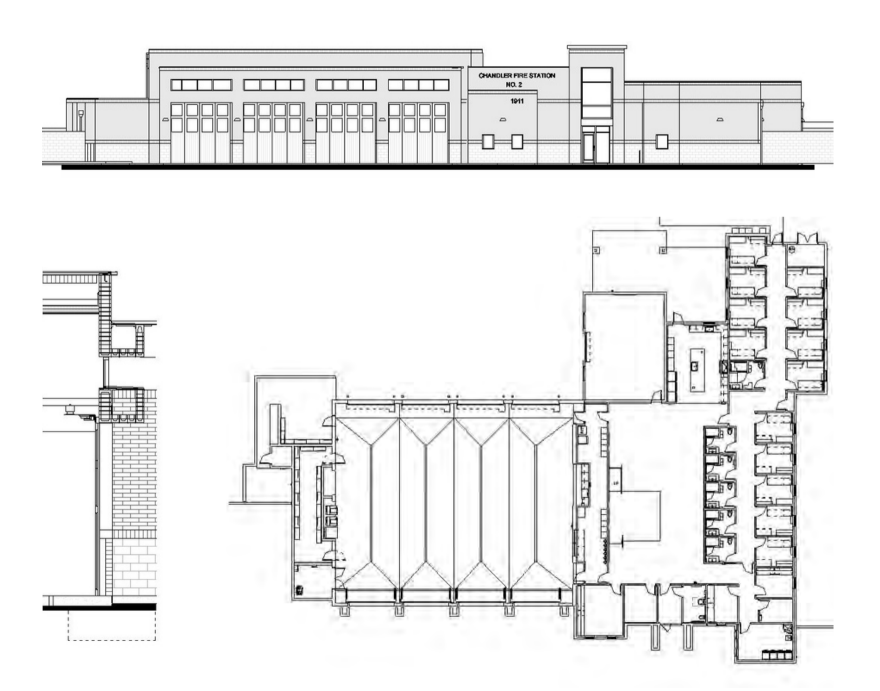
Chandler, Arizona

Performed Construction Administration from September 2022 – August 2023 Project Completion - On time and on budget

Construction Budget - \$10 M

Architect: HDA / Cole Architects Contractor: CORE Construction















GLENDALE FIRE STATION #153

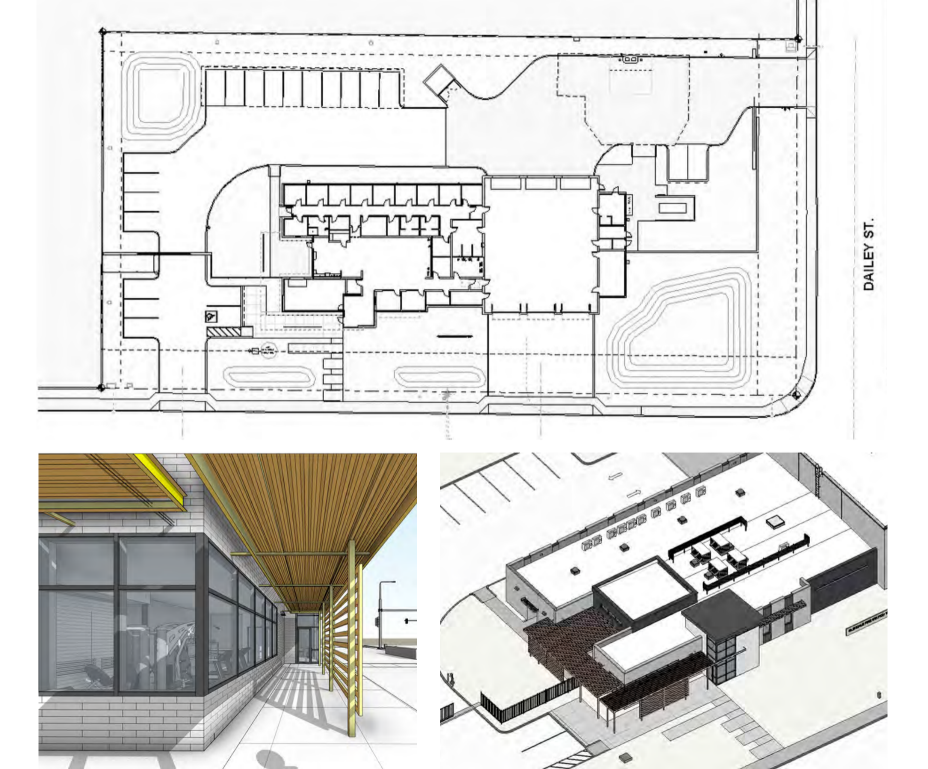
Glendale, Arizona

Performed Schematic Design through Construction Document + Permitting December 2022 – August 2023
Project Completion planned for January 2025

Construction Budget - \$8.5 M

Architect: HDA / Cole Architects Contractor: CORE Construction















HD FOWLER

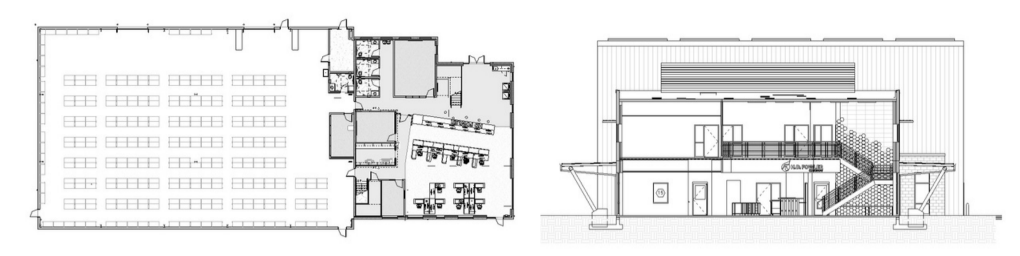
Bremerton, Washington Pasco, Washington Spanish Fork, Utah Performed Construction Administration from August 2022 – August 2023 Project Completion - On time and on budget

Construction Budget - Unknown

Architect: HDA / Cole Architects

Contractor: Baker & Tipani Construction







MEDICAL & DENTAL OFFICE

Scottsdale, Arizona

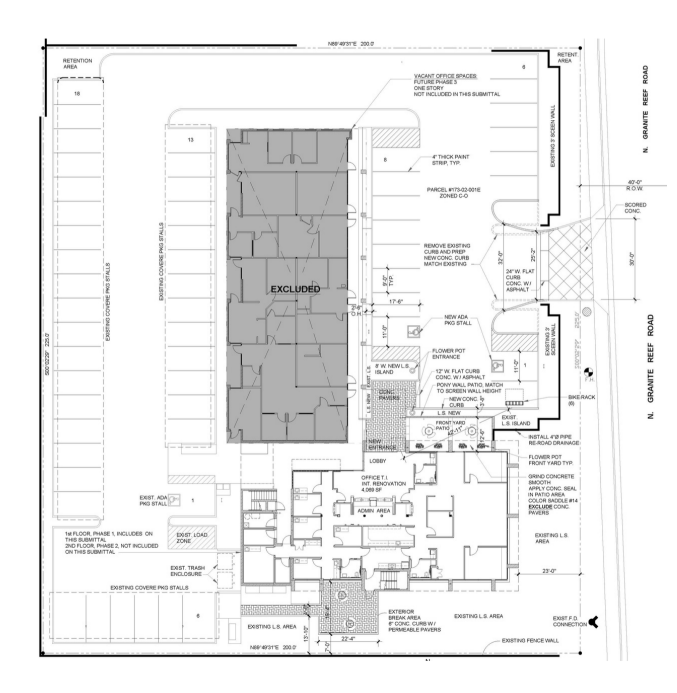
Performed Conceptual Design through Post Occupancy December 2018 – April 2020

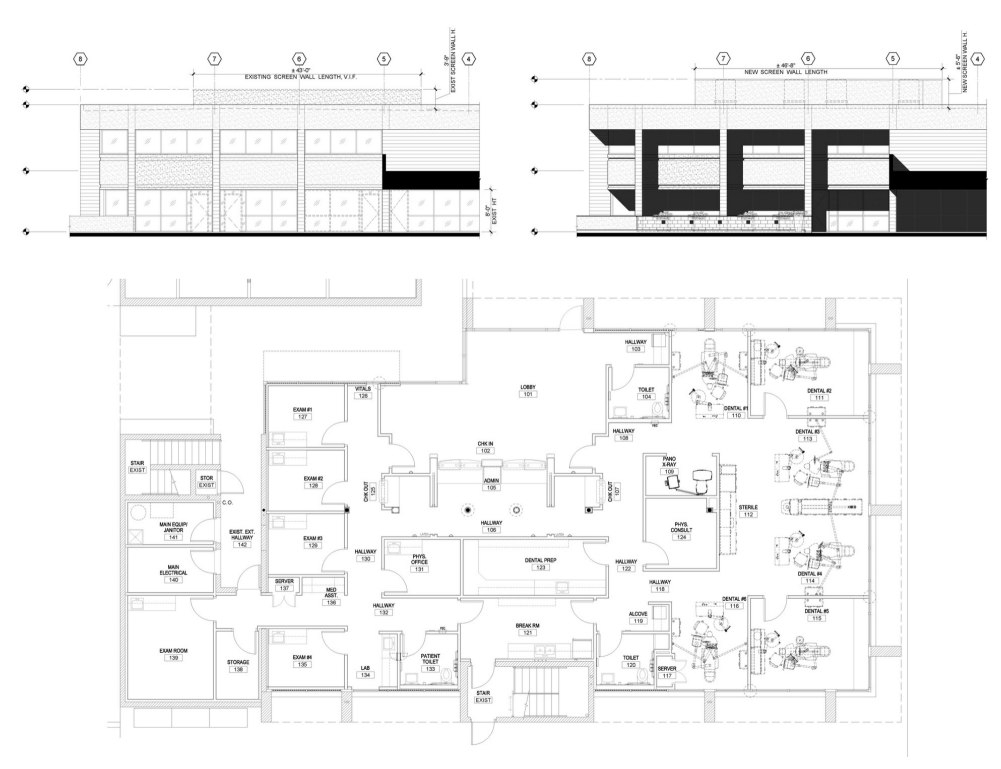
Construction Budget - \$1.5 M

Architect: Si Djahedi at Construction, Reuse, Development Architects Contractor: Jeff Meyer at Meyer's Building LLC.



Interior Architecture - This existing two-story office building, originally completed in the '80s, involved the renovation of a portion of the ground floor. The new renovation of the 4,000+sf first floor includes building exterior elevation improvements and a small addition. Additionally, it involves interior build-out work for a medical/dental includes office space, which mechanical. plumbing, and electrical work.







NEUROLOGY & SLEEP MEDICINE

Mesa, Arizona

Performed Conceptual Design through Post Occupancy June 2016 – February 2017

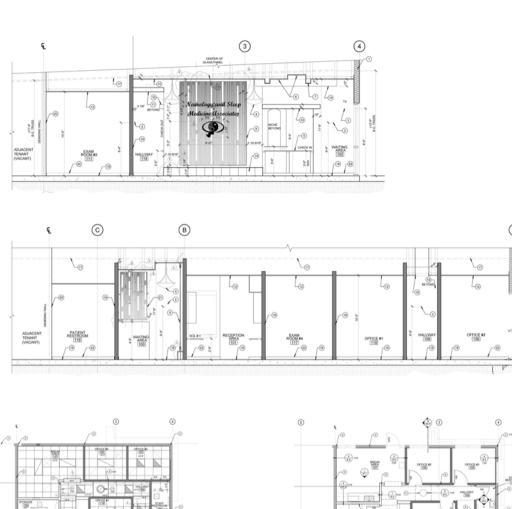
Construction Budget - \$1.5 M

Architect: Si Djahedi at Green Project Architects

Contractor: Caruso Construction

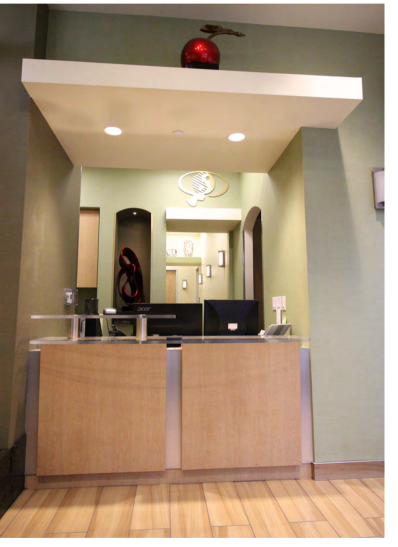


The program consists of four exam rooms, one electromagnetic room, three doctor offices, one break area, four work stations, reception area, an ADA restroom per code, waiting area for patients to sign in and a check out area. The program also required an additional restroom for staff, a janitor room, a storage and a secured server room, the electronic brain of the office. The total area of the medical office is 1,963 square feet. The tenant improvement project is located at Southwest of Building 3 North, a portion of a gray shell building at Odyssey Professional Plaza in Mesa, Arizona.













NAUTILUS INSURANCE COMPANY

Scottsdale, Arizona

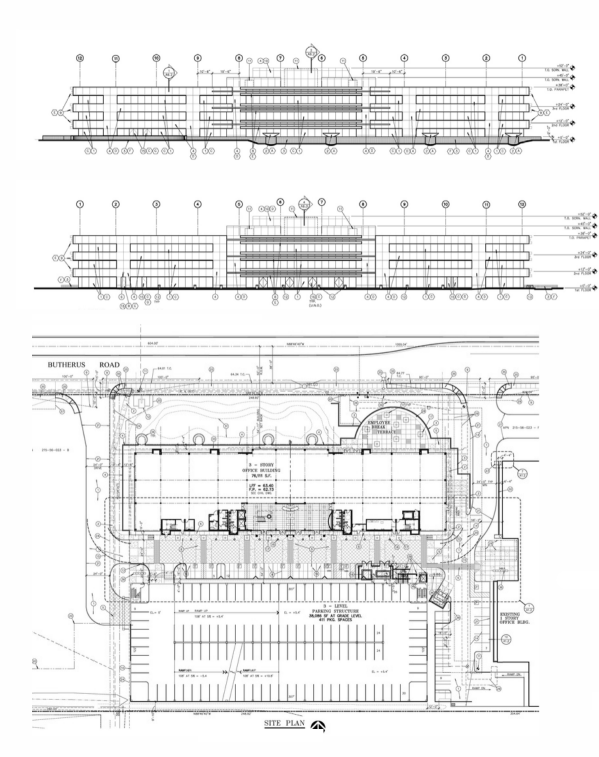
Performed Conceptual Design through Post Occupancy April 2004 – April 2005

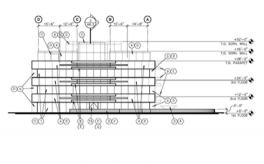
Construction Budget - \$15 M

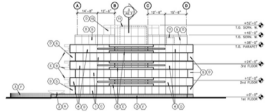
Architect: Si Djahedi at WILL Architects

Contractor: Hardison Downey Construction, Inc.









Three-story 80,000 sf office building with a three-story parking structure and a shading structure connecting both buildings.







KOVACH HEADQUARTERS INCORPORATED

Scottsdale, Arizona

Performed Conceptual Design through Post Occupancy January 2003 – April 2004

Construction Budget - \$10 M

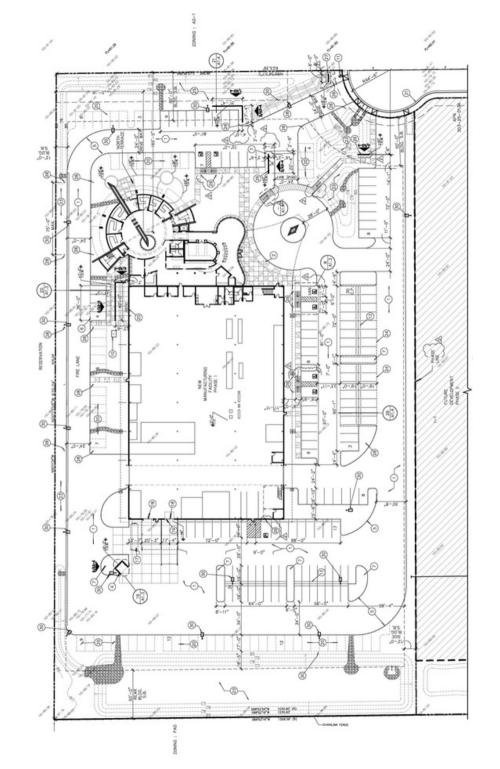
Architect: Si Djahedi at WILL Architects

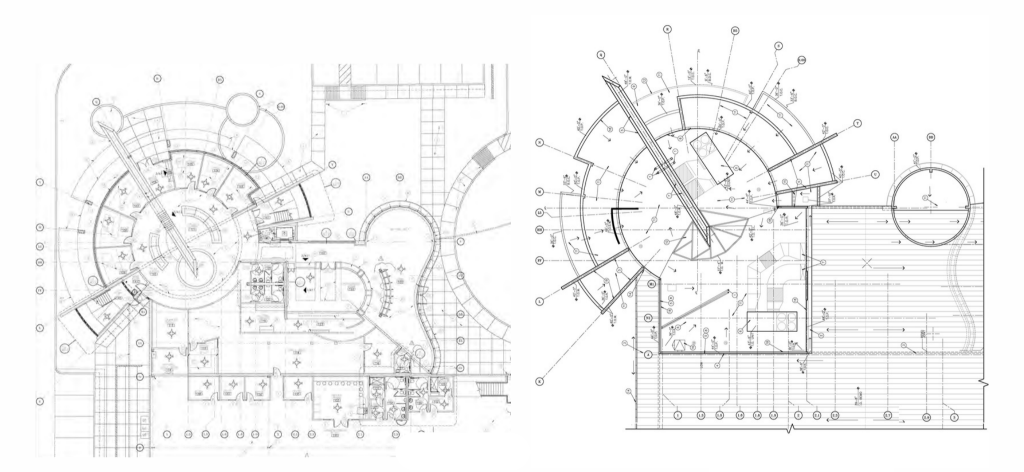
Contractor: Kovach Design-Build

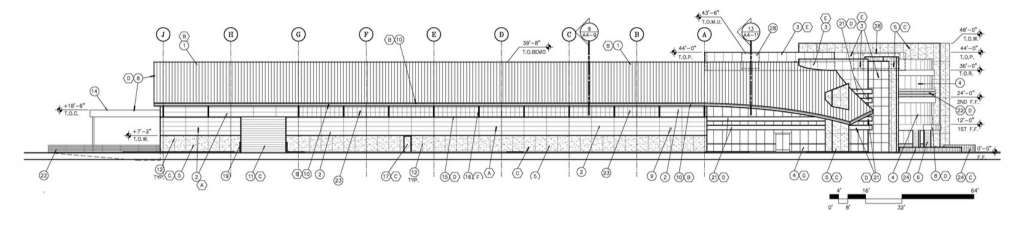


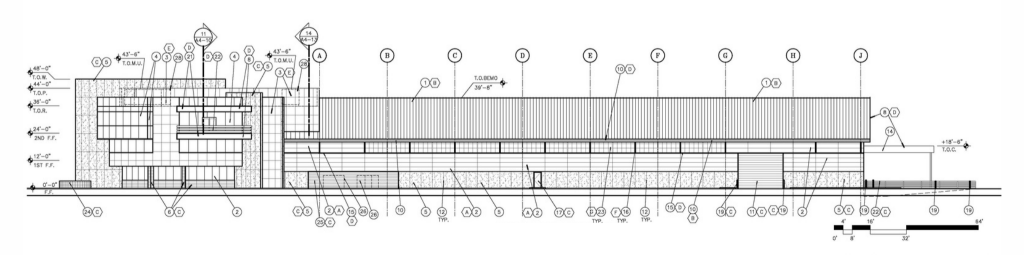
Kovach Inc. Headquarters: A sales and construction company that provides architectural metal panels and roofing systems for the construction industry on a national basis. The corporate headquarters portions of the building will be a three-story office consisting of 27,783 sf and will contain offices for the corporate accounting, sales, and construction divisions of the company.

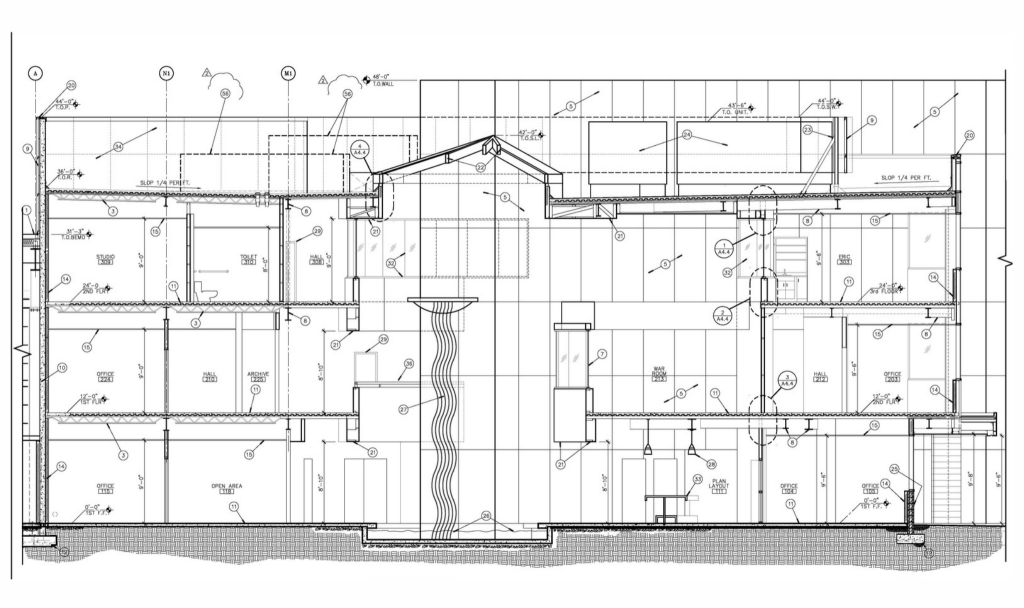
The office area includes a three-story atrium space over the lobby and a three-story atrium with a waterfall at the center point of the radius. The manufacturing facility consists of 39,030 SF of manufacturing, assembly and metal product storage. The facility includes a truck drive-through for loading and unloading of the product and a dock high loading area in the south end of the building for general supplies. The exterior materials consist of a combination of cast-in-place concrete and metal wall panels with a curved metal roof over the manufacturing facility.











PARADISE VALLEY MARKETPLACE

Paradise Valley, Arizona

Performed Design and Construction Documentation Project for Sooner Investment Co. Inc.

Construction Budget - Unknown

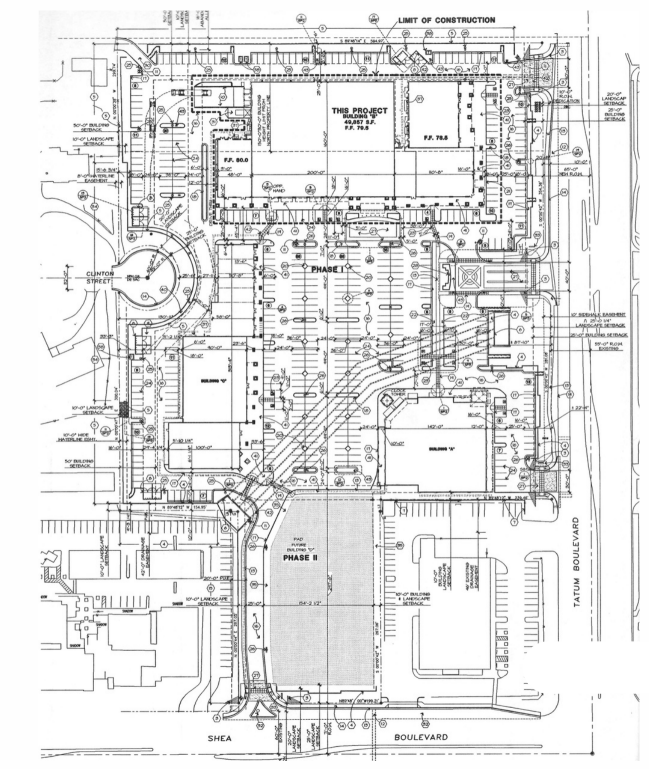
Architect: Kubicek

Contractor: Paris Construction



The existing property was developed as a retail shopping center. The project consisted of four buildings; Bldg. "A" has multi-tenant shops, Bldg. "B", a specialty grocery store and shops, Bldg. "C" has multi-tenant shops and Bldg. "D" is a single-user building.

The development of this project required the disuse of Clinton street through the site and creation of a new cul-de-sac at its termination on the west property line. It was also proposed that the alley along the north property line was to be abandoned.





BUILDING "B" - SOUTH ELEVATION



BUILDING A - NORTH ELEVATION



BUILDING "B" - EAST ELEVATION











PAVILLIONS DESERT RIDGE MASTER PLAN

North Phoenix, Arizona

Performed Design and Construction Documentation

Construction Budget - Unknown

Design-Build Project

Owner / Builder: Gray Development Group



The Pavilions Desert Ridge development is a 224-unit luxury apartment complex on 7 acres between the existing Desert Ridge Marketplace and Marriott timeshare complex in north Phoenix, Arizona. There are a total of 16 buildings; each is a three-story medium-density type with combined parking under units.

The basic contemporary style of the Pavilions was complemented by dense landscaping and rustic concrete pavers driveways providing a mix of pedestrian and vehicular traffic along tree-lined drives. The material and colors of the pavilions are a mix of earthtone stone veneer. clean two-color, medium sand finish stucco, large windows and a darkcolored standing seam metal roof that blends to create contemporary urban residential living.

