



SHAWNEE CITY HALL

Client:

Shawnee City Hall

Location:

10100 Johnson Drive
Shawnee, Kansas

Size:

30,000 S.F. Addition
10,000 S.F. Remodel

Services Provided:

Programming
Architectural
Civil Engineering
Structural Engineering
M/E Engineering
Interior Design
Landscape Design
Construction Administration

Construction:

Brick veneer and precast concrete columns and trim on structural steel frame. The exposed roof area is architectural batten seam metal roofing. Concrete first floor over structural steel frame with concrete basement walls and floors.

Reference:

Steve Thompson, Chief Building Inspector
913.631.2500

The 30,000 S.F. addition and complete remodeling of the existing 10,000 S.F. City Hall consisted of new offices for all the city departments with all necessary support areas. The expanded city hall is located on the Shawnee town square and is prominent on the major intersection of Johnson Drive and Nieman.

The building exterior is brick and cast stone with copper colored architectural batten seamed roofing in a contemporary style incorporating neoclassical forms. The exterior design forms and materials provide a strong image of enduring quality reminiscent in many 19th and early 20th century city halls in America.

The 25 foot height vaulted ceiling of the entrance lobby is capped by a large skylight that illuminates a mural of the 150 year history of Shawnee that adorns the upper wall areas of the lobby.

The existing Council Chamber was remodeled and expanded as were all city departments. The construction project involved phasing the work to allow the major city offices to remain open throughout the construction period.

Mantel Teter Architects completed a feasibility study in the preliminary planning phase that evaluated the wide variety of city functions and their interrelationship for maximum operational efficiency, and also evaluated the existing city hall site and building as well as alternate site locations in the city.

