

City of Sedgwick Community Pool: Sedgwick, KS

**Discipline is the
bridge between goals
and accomplishment.**

Jim Rohn

Author & Speaker

**Things turn out best
for the people who
make the best out of
the way things turn
out.**

Art Linkletter

1912 - 2010

On these hot summer days the residents of Sedgwick, KS are enjoying their new municipal swimming pool. The pool, located at the corner of Franklin and 4th Street in the city park, opened with a ribbon ceremony on Memorial Day followed with a day of free swimming for all. The concrete pool is regulation length ideal for swimming lessons and swim team practice. The pool includes water features and a water slide. A spray park is located just north of the new bathhouse and concession stand. The bathhouse is constructed with masonry block, a truss roof and composite shingles. An eight foot wrought iron fence surrounds the pool area for safety and security. Architect for this fun project was Matt Cartwright. Gib Compton was Estimator/Project manager with Steve Rotramel as Job Superintendent.



Southern elevation with water features.



Northern elevation looking at spray park.

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Employee Spotlight: Chris Jackson, Estimator/Project Manager



Chris Jackson joined Compton Construction in January of 2010 as an Estimator / Project Manager. He is originally from Valley Center. Chris is a December 2009 graduate from Kansas State University with a major in Construction Science Management (CNS) and a minor in Business. During college, he learned that he wanted a career working with his hands vs. the world of finance. While at K-State, Chris gained field experience working as an independent residential and commercial contractor where carpentry was his favorite work. Chris has earned a reputation for his work ethic in winning the Outstanding CNS Senior of the Year Award, Open House Chairman and participating and placing 3rd in the ASC team competition. His current outside interests include; hunting, gardening, brewing and a wedding date set for the end of July.

KSU Construction Science Scholarships

2010 Gib & Brenda Compton Construction Science Scholarship

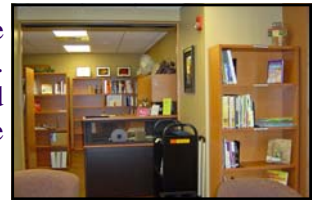
The 34th annual Architectural Engineering and Construction Science Management Awards Banquet was held Friday, May 7th. Gib and Brenda Compton had the honor of presenting the Compton Construction Science Scholarship to two students this year: Mitchell Gatz and Brian Pulcher. Mitchell is from Colby, KS and plans to graduate May 2012 in Construction Science & Management (CNS). Brian Pulcher from Leawood, KS plans to complete the CNS program in May 2011. Congratulations to both these fine students as they complete their education and pursue their careers.



Completed Projects

Kansas West Conference Office Fire Restoration: Wichita, KS

Fire restoration was completed in May from the damage caused by a fire May 9, 2009 to the Kansas West Conference Office for the United Methodist Church located at 9440 E. Boston. The project which began in December 2009 involved rebuilding the 8,000 sq. ft. office and storage space destroyed in the fire. Wes Darnell of WDM Architects of Wichita designed the project. Gib Compton was Estimator/Project Manager and Marty Kerr was Job Superintendent.



Greensburg Public Works Building: Greensburg, KS

The building project involving the new Greensburg Public Works facility was completed in May. It is classified a FEMA structure and a Gold Level LEEDS building. The project included three buildings. The pre-cast, main structure measures 6,000sq. ft. includes space for maintenance, a wash bay and a vehicle lift crane. A second 5,850 sq. ft. structure made of pre-engineered wood is designated as vehicle storage and a third metal building is used for county supplies. As the damaged, original structure was torn down, much of the material was salvaged or recycled. The brick was used in the new City Hall Building and the old concrete was crushed and spread over the yard. Jeff Weiford of GLMV Architecture was the architect with Gib Compton as Estimator /Project manager. David Spoon was Job Superintendent with Coy Gannon as Assistant Job Superintendent.



South elevation of the main building,

NCRA Basement Exit Stairwells: McPherson, KS



Work has been completed on the addition of two concrete stairwells providing exterior exits out of the administration offices located at the National Cooperative Refinery Association (NCRA) at 2000 S. Main in McPherson, KS. The project also included an interior remodel to provide hallways allowing access to the stairwells. Architect for this project was Dan Link of Landmark Architects, Hutchinson, KS. Estimator was Gib Compton and Project Manager was Adam Doll. Alan Carlyle was Job Superintendent.

United Main Street Retail Center: Greensburg, KS



Greensburg gained a new retail center in March providing space for ten businesses. The 14,850 sq. ft. complex can be found at the southeast corner of Highway 54 and Main St. The structure attaches to the Robinett Building, the only Main St. building left standing after the tornado. Energy efficiency was important in the design and materials used, such as ICF block and a TPO roof. Architect for this project was Mark McCluggage of GMLV Architecture. Gib Compton was Estimator / Project manager and David Spoon as Job Superintendent.

Current Projects

HVAC Renovation First United Methodist Church: El Dorado, KS



<http://www.eldoradofumc.org>

Scheduled to be completed in July is the installation of a new HVAC system for the First United Methodist Church at 421 West Central Ave. in El Dorado, KS. The old boiler used for 12,000 sq. ft. of space has been removed with installation of the forced air system in progress. The project also includes dry-wall and acoustical ceiling work. Vince Haines of PKHLS located in El Dorado is the architect. Chris Jackson is Estimator / Project Manager with Coy Gannon as Job Superintendent.



HVAC work in a classroom

Presbyterian Manor Addition & Remodel: Arkansas City, KS

Construction began in May on a new 1600 sq. ft. addition to the Presbyterian Manor located at 1711 N. 4th St. in Arkansas City, KS. The new addition will house a new therapy room. At the same time, the one story assisted living area will also receive a face-lift of floor coverings, ceiling, fixtures and doors. Areas scheduled to be remodeled are the lobby area, beauty parlor, Nurses' Station, Medical Room and two bathing rooms. Architect for this project is Fred Britain of PKHLS, Eldorado, KS. Adam Doll is the Estimator / Project Manager with Marty Kerr as Job Superintendent.



Lobby area to be remodeled.

Old Mill Plaza Fire Restoration: Newton, KS



Southeast view Old Mill Plaza.
<http://www.google.com/images>

The Old Mill Plaza was originally built in 1879 by Monarch Steam Mills. In 1973 the building was scheduled to be demolished due to disrepair and fire damage. Lloyd Smith, a local manufacturer and inventor along with his wife decided to save the old building at the midnight hour and soon after began restoring the historical registered building (1970) with the aid of finding the original blueprints. Fire again damaged the 130 year old structure on the night of November 23, 2009. Fire damage was extensive in the unoccupied north and east wing areas of the facility. The roof of this area needed to be completely replaced with new trusses. Within the facility, many businesses surrounding the area received smoke and water damage. After interior repairs, most businesses are

again open for business. Fire restoration of the 7,000 sq. ft. old warehouse area began in May. Tenant space of 3,000 sq. ft. will be completed in August for Hospice Care. The remaining 4,000 sq. ft. will receive interior finishes for future retail or office space. The architect for this project is George Krievens of PKHLS of Newton, KS. Gib Compton is Estimator / Project Manager. Alan Carlyle is the Job Superintendent for this project.

Kiowa County Commons: Greensburg, KS

Site work began in May on the 20,210 sq. ft. facility known in Greensburg as the Kiowa Commons. It will be located on Main Street just south of Highway 54. This Platinum LEED facility will house the county museum, city library, K-State Extension Office and a Media Broadcast Center. The Media Center will work with local TV stations and broadcast free to the public local football and basketball games from cameras already installed in these sporting venues. The exterior structural walls will use ICF material and have a brick veneer. The entrance will have an aluminum store front with a curtain wall. A TPO roof base and pedestal paving stones will provide for a living roof. The high roof will be made of PVC material. The architect for his unique project is Matt Cortez of GLMV Architecture. The Estimator / Project manager is Gib Compton and David Spoon is the Job Superintendent.



www.glmv.com/.../kiowa-county-commons/

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Compton Construction Corporation Mission Statement

Compton Construction Corporation emerged in the construction industry in 1997. It continues to grow both in size and reputation. Since our beginning we have held onto three principles for success: hard work, fairness, and quality. We work to provide our clients with the service they need and the quality they expect. Our future looks bright as we continue to expand our operations. Regardless of size, Compton Construction Corporation's main priorities are to continue providing our clients with outstanding service and satisfaction.

Future Projects

Cowley Co. Courthouse Window Replacement: Winfield, KS

Work will begin in August to replace 4,000 sq. ft. of windows in the Cowley County Courthouse located at 311 E. 9th Ave. in Winfield. The project will include asbestos removal and painting. Merrill Gordon of Gordon Associates is the architect. Chris Jackson is the Estimator/Project Manager.



El Dorado Middle School Stage Renovation: El Dorado, KS

The El Dorado Middle School stage will be getting a facelift beginning mid-July. The project involves putting tongue and groove flooring covering 2,000 sq. ft. New stage rigging, lighting and curtains will be installed. David Wagoner, Director of Operations for USD #490 will be working with Gib Compton, Estimator and Chris Jackson as Project Manager.

