<u>Platteville Gilcrest Fire Protection District - Training Facility</u> - The Platteville Gilcrest Fire Protection District was looking to construct a new training facility that included several structures for fire training as well as a concrete pad used for training drivers of fire engines in high-speed maneuvers. CCG was asked to prepare the site civil engineering plans for the new facility. A grading and drainage plans was prepared to carry runoff off of the training course and into surface draining facilities to reduce future maintenance. The drainage plan tied into an existing detention pond and outlet system. CCG was heavily involved with the concrete structural engineers, general contractor and concrete sub-contractor to work on a paving plan the reduced the occurrences of un-controlled cracking. With the completion of the project, many area fire districts now conduct training operations at the new facility.

Project Information

Civil Design Cost: \$33,900.00

Construction Cost: \$2,000,000.00

Construction Duration: 6 Months

Project Manager: David Huwa

