

Clapsaddle-Garber Associates, Inc. (CGA)
16 East Main Street
Marshalltown, IA 50158
Media Contact: Matt Garber – 641-752-6701

FOR IMMEDIATE RELEASE (Marshalltown, IA) –Clapsaddle-Garber Associates, Inc. (CGA) would like to announce that their Marshalltown office within the City Centre is ready to be moved back into! Matt Garber, President and CEO announced today that it is “Time to move home!”



Since the July 19th tornado that swept across central Iowa, most CGA Marshalltown employees were displaced due to extensive damage at the 16 East Main Street location, the company’s corporate headquarters. They are officially moving back into the City Centre building this Friday, September 28th.

While one wing of the office was fully operational with working A/C, the majority of CGA’s Marshalltown employees were relocated to the Heart of Iowa building and have been working out of this location for nearly ten weeks. While employees made the best out of the situation, they are ready to sit at their own desks for the first time since July 19th.

On September 21st, A/C units were craned onto the roof of the City Centre building and are currently being installed. Since the July 19th tornado, only portions of the three-story building had access to working air conditioning.

Garber thanked the team for working in such “tight quarters” at the Heart of Iowa building and added “The repair work is far from 100% complete and a few folks will need to be set up in temporary areas for a short while, but I am looking forward to having everyone back under one roof, one that doesn’t leak.”

Clapsaddle-Garber Associates, Inc. (CGA) is a civil engineering and land surveying firm based in Ackley, Ames, Cedar Falls, Marshalltown and Webster City, Iowa. They have provided a full range of quality engineering and land surveying services throughout central Iowa since 1959. The CGA team includes Professional Engineers, Licensed Land Surveyors, and a Real Estate Broker.

Areas of expertise include aviation facilities; construction administration for public and private clients; residential, commercial, and industrial subdivisions; public, commercial, and private site designs; land surveying and construction staking; right of way acquisition; storm water studies and management plans; construction testing and observation for public and private clients; studies, planning, and design of traffic, transportation, and recreation facilities; planning and design of water distribution systems; and planning and design of waste water collection systems.