



FOR IMMEDIATE RELEASE
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Wells Concrete Relocates its Grand Forks Office and Employees

GRAND FORKS – Wells Concrete, one of the top five precast providers in the U.S., announces the relocation of its Grand Forks office and support staff to a new downtown location.

Over the years, Wells has made a concerted effort to be an innovative leader in the construction industry, with continuous improvements to both their finished products and production processes. Wells has spent considerable time and effort focusing on how to better understand capacity and client needs, and their production capabilities have come a long way since 1957, when the company was founded.

Late last year, Wells decided to focus on expanding and enhancing capabilities in its Albany, Wells and Rosemount plants and closed the Grand Forks plant. While that move was difficult, it has helped the company achieve their goal of continuing to increase flexibility and competitiveness in the marketplace.

Their customer-focused departments such as sales, drafting and engineering, project management and field services will remain in Fargo and Grand forks with the new downtown Grand Forks location as the hub for the upper Midwest. Grand Forks office employees will relocate to a new office located downtown at:

33 South 3rd Street, Suite E
Grand Forks, ND 58201

701. 772.6687 Phone | 800.658.7049 Toll Free

Founded in 1957, Minnesota-based Wells Concrete is one of the top five precast providers in the U.S. The company designs, manufactures and installs structural and architectural precast solutions. With four manufacturing plants in the U.S., the company is able to provide innovative, efficient, and cost-effective solutions to its customer's design-build challenges from Canada to New Mexico and Wisconsin to Colorado.

Wells' projects include stadiums such as U.S. Bank and Allianz Field, residence halls at the University of Minnesota Pioneer Hall and North Dakota State University, high-rise and residential buildings such as Fargo's Block 9 tower and parking structures, many large, highly-engineered food processing facilities and parking structures.

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