



**FOR IMMEDIATE RELEASE**

**March 30, 2018**

---

Media contact: Tricia Muellenbach  
920.924.2900  
[tmuellenbach@csmith.com](mailto:tmuellenbach@csmith.com)

**C.D. Smith Construction, Inc. Announces New Headquarters**

The C.D. Smith Construction Board of Directors, along with President and CEO Justin Smith, are pleased to announce that construction is underway on the firm's new corporate headquarters. The construction management and general contracting company has been located on the same plot of land on Fond du Lac's east side since Charles D. Smith founded the business in 1936. After more than 80 years of success, continued growth and subsequent additions to the current office; the company will relocate to the Ledgeview Business Park conveniently located near the intersection of Interstate 41 and Hwy 151.

"We have outgrown our current space and the time has come to build an office that is representative of the quality and craftsmanship that C.D. Smith stands for," stated President and CEO Justin Smith. "We are committed to providing the best service to our clients and our employees. A new headquarters is critical to support our growth." The 50,000 square foot building is being designed by Kahler Slater Architects and will accommodate immediate growth targets with additional shell space included for long term growth.

The space will offer state-of-the-art virtual construction technologies, greater employee amenities, a more collaborative work environment, better highway accessibility for visitors and a wide range of sustainability features.

-end-

***About C.D. Smith***

C.D. Smith Construction is an industry leader in safely providing the highest quality commercial construction services. Utilizing an integrated approach and in-house technical expertise, our team serves as a solutions provider throughout all phases of a project from planning through closeout. With veteran leadership, and a dedication to our employees and clients; we proudly place our name on projects of all size across the United States.

###