Wire Technologies Inc. Campus Expansion Underway, led by Consolidated Construction

(Jan. 14, 2019) APPLETON, Wis. – Consolidated Construction Co. Inc., a full-service design/build firm headquartered in Appleton, Wisconsin, has begun construction of a new 6,800-square-foot material supply storage facility for Wire Technologies, Inc. of Kaukauna, Wisconsin.

Wire Technologies is a fast-growing communications cabling company servicing the connectivity needs of businesses, from small offices on up to enterprise-level organizations. Their BICSI-certified Registered Communications Distribution Designers (RCDDs) design infrastructure, prepare bid responses and provide project management. Their cabling professionals are certified fiber optic cable technicians.

Since they are melding an existing facility with a new structure, the project requires Consolidated to construct a state-of-the-art, three-hour masonry fire wall between the existing building and the expansion. The design features the use of patented, breakaway fire release connectors that will help keep the firewall intact, extend escape time for occupants and create additional fire-fighting time in the event of a blaze.

The facility is being built at the Wire Technologies campus on McCabe Road, in the heart of the Interstate 41 corridor between Appleton and Green Bay. Site work began in December 2018, and the new space is expected to be occupied by March 2019. Curtis Schroeder of Consolidated is the architect of record.

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About Consolidated Construction
Consolidated Construction Co., Inc. consolidates funding assistance, pre-construction planning, architecture, construction, and capital maintenance planning into a single source to provide streamlined building services to food industry, commercial, hospitality, industrial, and senior living clients throughout the nation. Company headquarters are located in Appleton, Wisconsin, with additional offices in Rapid City, South Dakota and Bismarck, North Dakota. The company’s delivery model has resulted in national awards for design/build ingenuity and cost reduction. Project information and company history can be viewed at www.1call2build.com.