­NEWS RELEASE

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**Manitowoc MLC300 helps accelerate bridge replacement in Washington**

* *Ceccanti, a Tacoma, Washington-based construction company* deployed the crawler because of its maneuverability on the job site and high capacity for reach and weight.
* Positioned on a bulkhead on the shore of the river, the MLC300 has increased velocity at the job site, and now the project will complete five months ahead of schedule.

Ceccanti, a Tacoma, Washington-based construction company, needed a crane with superior maneuverability that could handle heavy loads at great heights to assist with the replacement of an old wooden bridge in Ridgefield, Washington. The contractor found the MLC300 crawler crane had the right features to get the job done in the shortest time possible.

“We chose the MLC300 because of its superior capacity at radius and its maneuverability when compared to similar cranes in its range, and even larger cranes,” said Jake Brockmoller, project manager at Ceccanti. “This crawler crane’s radius allowed service of 75% of the job with help from the derrick barge. We would have certainly lost time and money if we had deployed other equipment.”

The work in Ridgefield started last February. Initially, the contractor had the job scheduled to take 14 months to complete, but now it is going to wrap up approximately five months ahead of schedule, in November. By then, the single-lane wooden bridge will be replaced by a two-lane concrete bridge that will pass over railroad tracks on the opposite riverbank.

Brockmoller explained that the MLC300 was positioned on a bulkhead built on the shore of the river. From there, the crane enabled Ceccanti to set shaft cages, position casings, place girders and all other construction support to take place without moving. The MLC300 lifted girders as heavy as 66.5 USt to heights of 65 ft and rebar cages as heavy as 61 USt to as high as 125 ft.

The MLC300 features a 386 USt capacity and 334.6 ft boom, which can also be fitted with a 315 ft luffing jib. It comes standard with Manitowoc’s CCS (Crane Control System) that offers a user-friendly interface, two full-graphic displays mounted horizontally for better visibility, a jog dial for easier data input and ergonomic joysticks.

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The Manitowoc Company, Inc. (“Manitowoc”) was founded in 1902 and has over a 116-year tradition of providing high-quality, customer-focused products and support services to its markets and its 2018 net sales were approximately $1.8 billion. Manitowoc is one of the world's leading providers of engineered lifting solutions. Manitowoc, through its wholly-owned subsidiaries, designs, manufactures, markets, and supports comprehensive product lines of mobile telescopic cranes, tower cranes, lattice-boom crawler cranes, and boom trucks under the Grove, Manitowoc, National Crane, Potain, Shuttlelift and Manitowoc Crane Care brand names.

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