

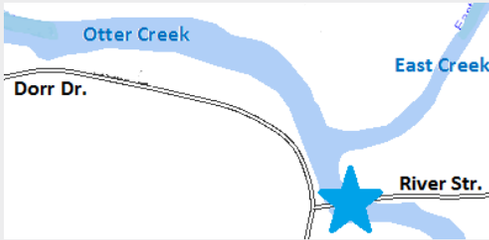
Rutland City

TH 8 (River Street / Dorr Drive) Bridge 2



Rutland City Bridge 2 – BRF 3000(16)

Project Location: City of Rutland in Rutland County on River Street over the Otter Creek. The bridge is located adjacent to the intersection of River Street and Dorr Drive.



The Rutland City River Street (Dorr Drive) Bridge 2 is nearly complete. This project replaced a steel truss which was built in 1928.

The new bridge meets current design standards, and has no weight restrictions for legally loaded vehicles. The weight limit on the old structure was three tons.

The truss is still in place, but traffic is now flowing on the replacement structure. Both Dorr Drive and River Street are now open to traffic in this location.

The new bridge is on a new alignment, located just downstream from the old structure.

The new bridge is a steel girder and concrete deck structure. It is 275-feet in length and 30-feet wide with a 5-foot, 6-inch sidewalk on the downstream side. The new bridge features a cast-in-place concrete bridge rail. Solar powered street lights will be installed soon on the new structure.

This bridge was built in conjunction with the next bridge downstream on the Otter Creek. The other bridge provides a crossing for Ripley Road. Both bridges are being constructed by the same contractor.

The stone wall near the Dorr Drive, River street intersection has been restored as part of this project.

PROJECT MILESTONES

- Permitting Complete
June 2011
- Final Design
March 2014
- Right-of-Way Complete
July 30, 2014
- Construction Bids Opened
August 29, 2014
- Contract Award
October 6, 2014
- Construction Schedule
Fall of 2014 through Summer of 2015



New concrete railing and sidewalk



Target Construction Schedule: Construction activities on the Ripley Road portion of the contract will continue through the winter of 2015-2016. Early in 2016 the contractor will begin removing the 1928 truss bridge on River street at the Dorr Drive intersection.

Contractor: The Contractor for River Street (Dorr Drive) Bridge 2 is Kubricky Construction Corporation

Resident Engineer: The resident engineer for this project is Tim Pockette.

Cost: Bridge 2, River Street (Dorr Drive) and Bridge 17, Ripley Road over the Otter Creek are being completed as a single construction contract. Bids were opened on August 29, 2014 and the low bidder was Kubricky Construction Corporation at \$11.988 million.



Weight limit on 1928 truss bridge



Bridge 2 has been replaced



Eastern approach to the new bridge

[For more details, click here.](#)



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