

# HOLLINGSWORTH ROAD BRIDGE REPLACEMENT

## DESCRIPTION

The Hollingsworth Road bridge replacement project includes replacing the existing bridge with a new structure. The structure crosses over an un-named stream in eastern Carroll County, near Finksburg, north of MD 140. The new bridge will be designed to handle all the current legal vehicles.

Design of the new structure is underway, and construction is planned for summer of 2019. Traffic will be detoured around the work zone when construction commences.

Completing this project will reduce maintenance costs and provide a structurally sufficient bridge for many years.

## UPDATES

### August 22, 2018:

The soil borings were completed and the information from the testing has been incorporated into the 60-percent construction documents. These documents are currently in review.

### January 2, 2018:

Environmental assessment, hydraulic analysis and structure type have been studied. The Alternatives Evaluation Report was submitted and approved. The new structure will consist of a precast concrete box culvert.

## PROJECT ENGINEER

EBA Engineering

## CONTRACTOR

To be bid

## PROJECT BUDGET

\$200,000 County funds (Engineering services)

## CONTACT INFORMATION

Bureau of Engineering at [ccengineering@ccg.carr.org](mailto:ccengineering@ccg.carr.org)

## PROJECT TIMELINE

Design started in August 2017

Construction to be determined

Expected completion date to be determined



Top photo: view of exterior beam and bridge deck

Bottom photo: debris lodged underneath and abutment