TRUMBULL COUNTY ENGINEER PLANS
BRIDGE REHABILITATION ALONG MYRON STREET
IN THE CITY OF HUBBARD

Trumbull County Engineer, Randy Smith, has identified the desperate condition of many of the 376 bridges throughout Trumbull County and is committed to providing the necessary resources to address this problem. The project proposes to replace the Myron Street Bridge spanning Mud Run in the City of Hubbard, Trumbull County. The project proposes to rehabilitate the Myron Street Bridge spanning Mud Run in the City of Hubbard, Trumbull County, Ohio and to solicit your comments about the proposed project. The project proposes to reuse the existing substructure (abutments, piers, etc.) and replace the existing 50-foot, 2-span continuous reinforced concrete slab with a new 2-span continuous reinforced concrete slab. Project construction cost is estimated at $886,600.

During project construction, a minimum of one lane of traffic in each direction shall be maintained at all times along Myron Street, except when necessary to close Myron Street to vehicular traffic between Simler Street and Main Street (U.S. Route [USR] 62) for a maximum of ninety (90) consecutive days to rehabilitate the bridge. The official detour for this project will utilize Main Street (USR 62), West Liberty Street (USR 62) and Caroline Avenue. Construction, lane restriction, bridge closure and detour information will be posted along Myron Street and all intersecting side streets and on the Trumbull County Engineer webpage, www.engineer.co.trumbull.oh.us, prior to the start of construction activities. Access shall be maintained to all adjacent properties, businesses and intersecting sides streets for the duration of the project.

To ensure the decision-making process is comprehensive, Trumbull County Engineer, Randy Smith, is seeking comments from the public about the social, environmental and economic impacts of this proposed project. Environmental impacts include those involving archeological, architectural and ecological resources, regulated materials and the general location of the project. Trumbull County Engineer also requests information regarding the presence of any known cultural resources in the vicinity of the project including prehistoric and historic archaeological sites, historic bridges, historic buildings, landmarks and districts.

Any questions or comments concerning the environmental impacts and/or the proposed project should be directed to Mr. Gary W. Shaffer, P.E. by February 1, 2019 at the Trumbull County Engineer’s Office, 650 North River Road N.W., Warren, Ohio 44483 or 330-675-2640.