## ADVERTISEMENT TO BID

MGL c.30 §39M Over \$50K

The **TOWN OF HOLBROOK**, the Awarding Authority, invites sealed bids from Contractors for Complete Streets Improvements on North Franklin Street & South Franklin Street in Holbrook, Massachusetts, in accordance with the documents prepared by **TEC**, **INC**.

The Project consists of but is not limited to:

Pedestrian crossing improvements at three locations in the Town of Holbrook. The improvements are proposed at the following locations:

Location 1: South Franklin Street (Route 37) at King Road

Location 2: South Franklin Street (Route 37) at Holbrook Public Schools Northern Driveway

Location 3: South Franklin Street / North Franklin Street (Route 37), from the Snell Street / Norfolk Road intersection to the Linfield Street intersection

The proposed improvements include ADA/AAB-compliant pedestrian curb ramps, Rectangular Rapid Flashing Beacons (RRFBs), hot mix asphalt sidewalk reconstruction, cement concrete sidewalk reconstruction, pavement markings, texturized decorative pavement, and traffic signs. Work will also consist of earth excavation, granite curbing, landscaping, and other incidental work.

MassDOT prequalification of contractors with the class of work as, Highway Construction, for the project with an estimated value of \$426,874.50 will be required.

Bid documents and plans are available beginning March 1, 2023 at 9:00AM EST via www.holbrookma.gov

All bidding Requests for Information (RFIs) shall be forwarded to <u>jrockwell@theengineeringcorp.com</u> by 03/17/2023 at 12:00PM EST.

Bids are subject to M.G.L. c.30§39M and to minimum wage rates as required by M.G.L. c.149 §§26 to 27H inclusive.

Bids will be received until March 29, 2023 at 10:00AM EST and publicly opened at the Holbrook Town Hall (Heritage Room), 50 North Franklin Street, Holbrook, MA 02343.

Bids shall be accompanied by a bid deposit that is not less than five (5%) of the greatest possible bid amount (including all alternates), and made payable to the **TOWN OF HOLBROOK**.