

**ADDENDUM No. 2
for
INVITATION FOR BID (IFB)**

**MORNINGSIDE DRIVE CULVERT
REPLACEMENT PROJECT**

**TOWN OF LONGMEADOW
MASSACHUSETTS**

August 28, 2019

This document serves as Addendum No.2 for the Invitation for Bid (IFB) for Morningside Drive Culvert Replacement Project. This Addendum forms part of the IFB and modifies the original document. **Acknowledge the receipt of all addenda numbers issued on the BID SUBMISSION FORM.** Failure to do so may subject the bidder to disqualification.

The following changes and/or additions are to be made to the original Invitation for Bid dated August 8, 2019, and Invitation for Bid, Addendum No 1 dated August 16, 2019:

REVISED BID DEADLINE:

Delete reference to the Addendum No.1 revised bid deadline of Friday, August 30, 2019 at 11:00AM. In its place insert the **new revised bid deadline being Friday, September 20, 2019 at 11:00am.** We are waiting to receive additional information from a commission which will result in modification of the specifications which will be issued in a future addendum.

REGISTERED BID LIST:

Those that have registered on the bid list through with the Town of Longmeadow Purchasing Department includes the following:

Gagliarducci Construction, Springfield, MA; A Martins Construction, Ludlow, MA; EJ Prescott, Inc., Ludlow, MA; Ferguson Waterworks, Ludlow, MA; Dodge Data & Analytics, Hamilton, NJ; Caracas Construction Corporation, Ludlow, MA; Kenefick Corp., Quincy, MA; D. Carroll, All Construction; Nunes Companies, Ludlow, MA; Jack Goncalves & Sons, Inc., Ludlow, MA; Prime Vendor Inc., Wilmington, NC; MASS-WEST Construction., Inc., Jack Farrelly Company, Bloomfield, Ct; Crestview Construction, Southwick, MA; Constructconnect, Cincinnati, OH; Baltazar Contractors, Inc., Ludlow, MA; Deltek, Seattle, WA; Projectdog, Newburyport, MA; Borges Construction, Ludlow, MA; Ondrick Materials & Recycling, LLC, Chicopee, MA; Ludlow Construction, Ludlow, MA; A.J. Virgilio Construction, Westfield, MA

QUESTION AND RESPONSE:

Below is one question received. Other questions received will be addressed in the next addendum.

QUESTION:

Can you provide a detail of the proposed DMH #1 8'X8' Precast Structure(item 14)?

RESPONSE:

“General Site Piping Note” #4 on Drawing Sheet G-1, and have them refer to the “Utility Invert Table” on Drawing Sheet C-2 for rim and invert elevation data. The precast concrete manufacturer will be responsible for the design of the structure.

(End – Addendum No.2)