



INVITATION TO BID  
LEAK DETECTION

**ADDENDUM #1**

JULY, 2017

Acknowledge Receipt of Addendum #1 \_\_\_\_\_

Signature

\_\_\_\_\_  
Company

\_\_\_\_\_  
Date

# Addendum #1

## Leak Detection

July, 2017

Addendum #1 is hereby released to the changes listed below.

Add to page 1 of the Bid Sheet:

Is a performance bond required?

The Village will require a Bid Bond or cashier's check with the submittal of all bids. However, the Village will not require a Performance Bond with the award of the contract.

Amount of pipeline required for leak detection per year?

The Village's pipeline is approximately a total of 160 miles. Contractor will be required to complete approximately 80 miles of leak detection; one-half of the Village's pipeline, per year. One complete leak detection cycle (160 miles in total) will take two (2) years to complete. Year 3 and 4 will be a repeat of the Village's total 160 mile pipeline

Are accurate system maps available? If yes, how old are the maps?

Yes, various dates

Is the pipeline system a grid or a loop? Grid

Diameter of Pipe Range: from 2" to 16" Contact Points (valves, hydrants, services) are within 250' ft.

Pipe Material Consists of: Cast Iron 10 % Ductile Iron 80 % Steel         %  
AC         % PVC 5 % Other 5 %

System Pressure Variances (PSI): From 50 to 70 Water Loss          GPM         %

