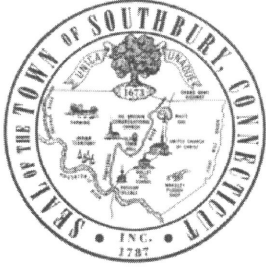


SUBJECT TO APPROVAL

SOUTHBURY BOARD OF SELECTMEN

November 17, 2022

RESOLVED, that the Board of Selectmen, upon the recommendation of the Public Works Project Administrator, hereby awards the bid for Cured-In-Place pipe lining and CCTV inspection contract to Insituform Technologies for the Pine Rock Road project and general pipe lining, and National Water Main Cleaning Co. for CCTV pipe inspection.



TOWN OF SOUTHBURY

DEPARTMENT OF PUBLIC WORKS

501 Main Street South
Southbury, Connecticut 06488
(203) 262-0622
Fax: (203) 262-1588

November 16, 2022

To: Jeff Manville, First Selectman

From: Blake Leonard, Public Works Project Administrator

Re: Pipe Lining Bids

Two bids for a cured-in-place pipe lining and CCTV inspection contract were received on September 12, 2022. Present at the bid opening were Jerry Lukowski and Matt Tarnowski, DPW. Bids were solicited for the lining of 130 feet of pipe on Pine Rock Road, CCTV inspection of pipes, and general pipe lining prices.

Based on the bids received, it is my recommendation that the bid be awarded to Insituform Technologies for the Pine Rock Road project and general pipe lining, and National Water Main Cleaning Co. for CCTV pipe inspection. Please see the attached sheet detailing each bid received.

If you have any questions please let me know.

Item	Description	Insituform Technologies	National Water Main Cleaning Co.	Format
1	Pine Rock Road lining and CCTV inspection	\$23,425	\$25,000	Lump sum
2	General CCTV inspection	\$5,025	\$3,600	Daily
	General pipe lining			
3A	≤18" diameter, ≤50' length	\$170	\$450	Per foot
3B	≤18" diameter, >50≤100 length	\$105	\$250	Per foot
3C	≤18" diameter, >100' length	\$92	\$200	Per foot
4A	>18"≤24" diameter, ≤50' length	\$315	\$550	Per foot
4B	>18≤24" diameter, >50≤100' length	\$200	\$325	Per foot
4C	>18≤24" diameter, >100' length	\$177	\$250	Per foot
5A	>24≤36" diameter, ≤50' length	\$470	\$725	Per foot
5B	>24≤36" diameter, >50≤100' length	\$318	\$425	Per foot
5C	>24≤36" diameter, >100' length	\$288	\$400	Per foot