Accumulated material within the sanitary sewer system contributes to increased odors, corrosion, sanitary sewer overflows, and a loss of flow capacity for sewer customers. This project is for annual contractual services to clean and video inspect portions of the City’s large diameter sanitary sewer pipes (interceptors). The interceptors scheduled for cleaning each year are based on the historical rate of debris accumulation for each pipe. Cleaning is intended to remove sediment and debris from the interceptors where access points are difficult. Video inspection allows staff to determine the condition of the sewer infrastructure to identify repair and rehabilitation needs. This project is an integral component of the City’s efforts to prevent sanitary sewer overflows, maintain and improve infrastructure, and to meet Consent Order objectives.

The interceptor segments scheduled for cleaning in FY 2019 are shown on the attached location map. The quantity of sanitary sewer pipe included in the bid corresponds to the pipe segments highlighted on the attached exhibit.

On March 2, 2018, the City advertised Bid No. 18-B-632. Granite Inliner (formally Layne Inliner) submitted the lowest bid. The service agreement is for one year, with a one year renewal option.