Currently working on development of the solicitation.

Design: \$89,891 (estimate)

- Bristol Engineering has been contracted to complete the design for this project.
- ANTHC funding has been used for the design expenses.

## Construction: \$832,440 (estimate)

- City to develop RFP.
- ADEC SRF Loan Questionnaire submitted August 31, 2018; AK Clean Water Fund, Point Source Project Priority, Q3 prioritized #3.
- ADEC SRF Loan Application for \$650,000 submitted on 1/29/2020.
- SFY20 Q2 Project Priority List indicates a potential subsidy of \$335,000.
- Loan Agreement received from ADEC SRF in the amount of \$650,000, with \$335,000 subsidy through loan forgiveness, 20 year term, 1.5%.
- Funding alternative is USDA Water and Waste Disposal Loan and Grant Program.

### Project Timeline:

- January 22, 65% Design
- March 22, 95% Design & ADEC review & permission to construct
- April 10, DEC approval to construct received
- May 3, 100% Design
- TBD, RFP Release, RFP scoring, evaluation, and recommendation for contract
- TBD, Construction begins; Project close out

# <u>#2 – Public Safety Server Room Fire Protection</u> \$67,000 (estimate)

Scheduling for system certification visit still pending availability of the subcontractor.

#### Construction: \$67,000 (estimate)

- RFP awarded to Wolverine Supply, Inc.
- E-911 Grant funding will be used for this project.

#### Project Timeline:

- December, 2018 Installation of Clean Agent System
- August, 2019 Air Sealing of Server Room
- TBD, GNW Fire Services air sealing and system certification; project close out

#### <u>#3 – Landfill Groundwater Monitoring Wells</u>

#### \$420,099 (estimate)

Substantial completion was achieved on February 26, 2020. Project close out expected after resolution of the final pay request. Bristol has provided DEC a response for 2-year quarterly sampling requirements and criteria that must be met for returning to semi-annual sampling.

#### Design: \$23,202 (estimate)

- Bristol Engineering has been contracted to complete the design for this project.
- City funding will be used for the design costs.
- Cost overrun of \$5,404.00 due to project delay (originally \$17,798)

#### Construction: \$161,928 (estimate)

 ADEC SRF Loan Questionnaire submitted August 31, 2018; AK Clean Water Fund, Non-Point Source Project Priority, Q3 prioritized #2.