**Mayor** Alice Ruby

**Manager** Tod Larson



## **Dillingham City Council**

Chris Napoli Bill Rodawalt Aksel Buholm Curt Armstrong Andy Anderson Gregg Marxmiller

#### **MEMORANDUM**

Date: December 23, 2020

**To**: Tod Larson, City Manager

**From:** Cynthia Rogers, Director, Planning & Grants Management

**Subject:** Monthly Report

# **Planning Commission**

I am working with the chair to set the next Planning Commission meeting TBD.

## **Capital Projects**

Please see the attached FY19 Capital Improvement Project Priorities Progress Update.

## **DOT&PF Dillingham Downtown Streets Rehabilitation**

Project No.: Z571800000/0001335, DOT has issued a suspension of work until 2021.

## **City Water Improvements Project**

Final water improvements under the DOT project footprint will be done spring of 2021.

## **City Street Rehabilitation Project**

We are awaiting as-builts and close out documents from the contractor, and anticipate a final invoice from our engineering group for construction support in January.

#### **Lake Road Fire Hall Addition Project**

The framing crew has erected the walls, placed the trusses, installed clip rib sheathing on the main roof, with rough in electrical complete. We continue to review submittals, RFIs, and hold weekly project team meetings. The construction crew is expected back on January 4.

#### **Street Naming/Renaming**

COD Municipal Code, Chapter 17.28, provides the guidelines, application, and action for naming or renaming municipal streets. The naming of private roads can be found in Chapter 17.29.

# National Address Database (NAD) Submission

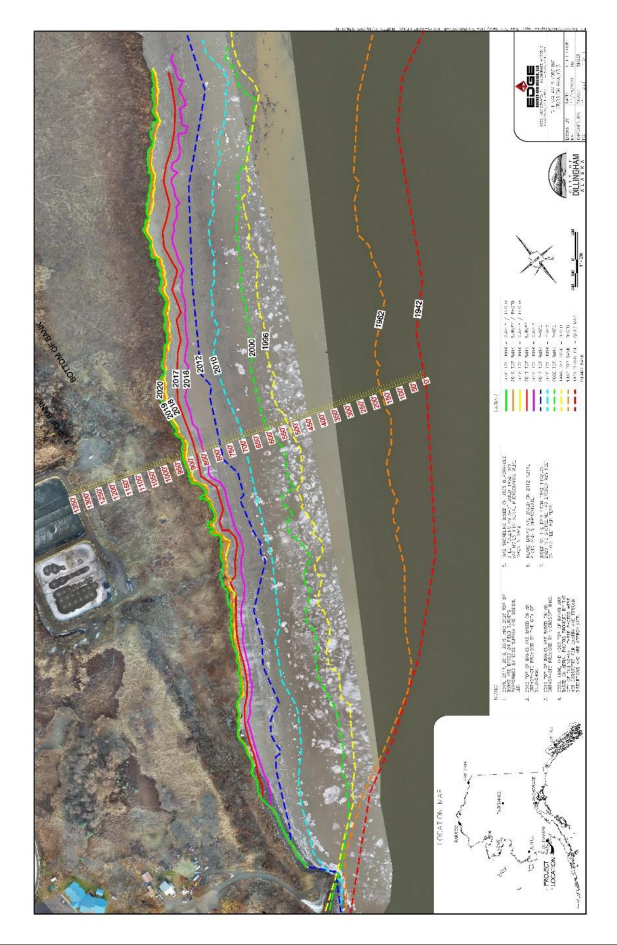
Dillingham has submitted our GIS data to the NAD. This will prepare us for Next Generation 9-1-1, an initiative to update the 9-1-1 service infrastructure in the US and Canada to improve public emergency communications services in a growingly wireless mobile society.

#### Dillingham 2020 Shoreline Exhibit

The City's latest shoreline exhibit (attached), shows that shoreline erosion has slowed down after 2018, perhaps due to no major storms in the last couple years. For reference, and related, the Wastewater Treatment Relocation Study was completed in March 2020 to inform future CIPs.

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Our Vision. To have an infrastructure and city workforce that supports a sustainable, diversified and growing economy. We will partner with others to achieve economic development and other common goals that assure a high quality of living, and excellence in education.



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# FY19 Capital Improvement Project Priorities Progress Update December 2020

## \*Special Project - Bingman Clean-Up

\$300,000 (estimate)

To address the clean-up of hazardous substances, a Phase II Environmental Site Assessment will be sought. EPA Brownfields Assessment Grant awards will be announced in spring 2021. Other funding avenues are being explored. The City anticipates completion of project phases within 5 years, to include assessment, clean-up, planning, development, and/or reuse of the site.

# *Construction:* \$300,000 (estimate)

Funding established by Council as the insurance settlement from fire.

# Project Timeline:

TBD – Pending Funding Identification

## #1 - Wastewater System Upgrades, Aeration

\$739,891 (estimate)

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: \$650,000 (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.
- 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

## #2 – Public Safety Server Room Fire Protection

\$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

## #3 – Landfill Groundwater Monitoring Wells

\$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.
- ADEC SRF Loan Application submitted March 12, 2019 for \$331,575.
- ADEC SRF Loan Re-Application submitted October 10, 2019 for \$366,897.03 (to reflect cost overrun).
- ADEC SRF Loan agreement in the amount of \$367,000 was signed on December 18, 2019, with a subsidy amount of \$137,610, and repayment amount of \$229,390 (1.5%, 20 year term).
- Funding alternative is USDA Water and Waste Disposal Loan and Grant Program.
- RFP was developed by Bristol Engineering.
- Denali Drilling was only bidder for the project.
- Cost overrun of \$29,918.03 due to project delay (originally \$132,010).

## Additional Project Costs: \$234,969 (estimate)

- Bristol Engineering has been contracted for these services at \$199,565.
  - o Administration, \$298.
  - o Construction Oversight, Sampling and Reporting, \$199,267.
- Cost Overruns due to project delay and longer spring construction duration:
  - o Bristol Engineering (expected overage), \$35,404.

#### Project Timeline:

- October, 2018, Project Manual/Permit Set
- November, 2018, ADEC review and approval to construct
- January, RFP Release
- February, RFP scoring, evaluation, and recommendation for contract
- March, Contract awarded
- April, On-site evaluation determined construction should be delayed until fall
- January 2020, Construction NTP issued
- February 26, 2020, Substantial Completion
- January, 2021, Project close out

Phase I is complete, except for the water improvements under the DOT project footprint.

## *Design:* \$224,715 (estimate)

- CRW Engineering Group LLC has been contracted to complete the design for this project. Additionally, CRW is expected to handle ROW, easement, ADEC permitting, temporary construction permits, and construction administration for the City.
- City funding will be used for 30% of the design costs; MMG 28308 will be used for 70% of the design costs.

# Construction, Phase I (DOT Project Footprint & Downtown Core): \$2,334,861.35 (estimate)

- CRW to develop RFP.
- ADEC SRF Loan Questionnaire submitted November 30, 2018; AK Clean Water Fund, Point Source Project Priority, Q3 prioritized #17.
- MMG 28308 will provide 70% up to approximately \$1.4M total cost, with 30% matching.
- ADEC SRF Loan Application for \$600,000 submitted 4/10/19, was approved on 8/27/19.
- Funding alternative is USDA Water and Waste Disposal Loan and Grant Program.
- Expected URSA billing (DOT Project Footprint) is estimated at \$364,515. This number may change based on project actuals.
- Apparent Low Bidder (Downtown Core): JJC Enterprises, \$1,622,734.
- Change Order 1: \$347,612.35

## Construction, Phase II: TBD

## Construction, Phase III: TBD

## Project Timeline:

- January 9, 75% Design (All Phases)
- February 11, 100% Design for Phase I (DOT Footprint)
- February 27, 100% Design (All Phases)
- August, RFP Release; RFP scoring, evaluation, and recommendation for contract
- September 2019, Contract awarded; Construction begins May 18
- November 2020, Phase I Project close out (excludes URSA work under DOT footprint)

#### #5 – Lake Road Fire Hall Addition

\$773,200 (estimate)

LCG Lantech has been contracted for construction support and Dagen Nelson has rejoined us for inspection as the Special Projects Coordinator, with support from EMC Engineering for materials testing. Wolverine Supply, Inc. is now under contract and broke ground in early October. Currently, concrete work has been done and the framing work is underway. The project team is meeting weekly and the second pay request is being processed.

## Design:

- LCG Lantech Inc. and RSA Engineering, Inc. have provided 100% design and specifications for this project.

## Construction: \$744,000.00 (estimate)

- City of Dillingham, GO Bond
- Funding alternative is USDA Community Facilities Loan and Grant Program.
- RFP to be developed by Bristol Engineering.

# Additional Project Costs: \$29,200 (estimate)

LCG Lantech, Inc. will be contracted for these services.

- City personnel may handle some tasks, others will be assigned to LCG Lantech via Task Orders, on an as needed basis.
- Permitting, Bid Assistance, and Construction Administration, \$12,000, T&M, NTE fee.
- Project Inspection, Contract Administration, \$17,200, T&M, NTE fee.

#### Project Timeline:

- June, RFP Release
- July-August, RFP scoring, evaluation, and recommendation for contract, contract awarded
- October 2020, Construction begins
- January-February 2021, Project close out

# #6 - Harbor Float Replacement

\$5.2M (estimate)

The City is currently considering an RFP for replacement of the float arms, which will most likely be a custom manufactured product. More information will be forthcoming as this option develops further. This project is pending funding identification.

#### Design:

PND Engineers, Inc. has provided 75% design for this project.

## Construction: \$5.2M (estimate)

- The City is currently exploring funding options through federal appropriations.
- Funding alternatives are AKDOT&PF Harbor Facility Grant Program and USDA Public Works and Economic Development Facilities Program (Grants).
- City to develop RFP.

## Project Timeline:

TBD pending funding

#### #7 – D Street & Seward Street Rehabilitation Project \$3.28M (estimate)

The project is expected to close out in January. The contractor has been working on the as-builts.

#### *Design:* \$154,329 (estimate)

PND Engineering, Inc. has been contracted to complete the design for this project.

#### Construction: \$2.86M (estimate)

- City of Dillingham, GO Bond
- Funding alternative is USDA Community Facilities Loan and Grant Program.
- RFP to be developed by PND.
- Apparent Low Bidder: JJC Enterprises, \$2,494,737; contracted for \$2,194,737
- Total value of CO to date, \$666,113

## Additional Project Costs: \$222,528 (estimate)

Construction support and inspection/materials testing, \$222,528

## Project Timeline:

- April 30, 95% design, specifications and cost estimate
- June, RFP Release, bid deadline August 15
- August, RFP scoring, evaluation, and recommendation for contract
- September, Permitting finalized; Contract awarded
- May 2020, Construction NTP issued
- September 2020, Substantial completion
- January 2021, Project close out