

CITY OF DILLINGHAM, ALASKA

RESOLUTION NO. 2016-19

A RESOLUTION OF THE DILLINGHAM CITY COUNCIL APPROVING A REQUEST FOR PROPOSAL FOR WATER SYSTEM DESIGN AND TESTING

WHEREAS, the City of Dillingham has a Municipal Matching Grant (MMG) 28308 for Water System Improvements; and

WHEREAS, the MMG has a 30% match requirement; and

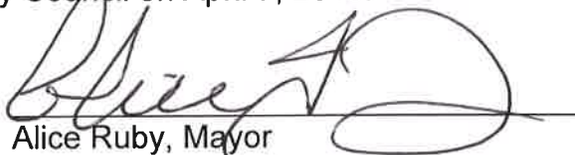
WHEREAS, Michael Foster & Associates updated the City's Water System Master Plan in September 2015; and

WHEREAS, the Master Plan included adding additional wells, adding circulating loops, installing hydrants, upsizing mains in core areas, and replacing AC pipes; and

WHEREAS, the first phase of these projects will be to hire an engineering firm that will design the required repairs to wells, controls and testing to provide adequate water for the City.

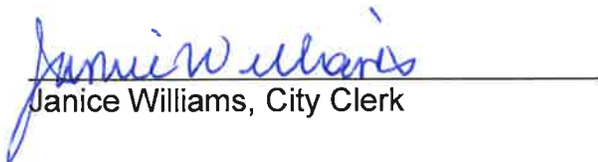
NOW, THEREFORE, BE IT RESOLVED that the Dillingham City Council authorizes the City Manager to continue to advertise an RFP to hire an engineering firm to design the repairs to wells, controls and testing in order to provide adequate water for the City.

PASSED and ADOPTED by the Dillingham City Council on April 7, 2016.


Alice Ruby, Mayor

ATTEST:

[SEAL]


Janice Williams, City Clerk

Attachment to:

Ordinance No. _____ / Resolution No. 2016-19

Subject:

A RESOLUTION OF THE DILLINGHAM CITY COUNCIL APPROVING A REQUEST FOR PROPOSAL FOR WATER SYSTEM DESIGN AND TESTING

City Manager: Recommend Approval

Signature: Rose Loeva

Fiscal Note: Yes No

Funds Available: Yes No

Other Attachments:

- None

Summary Statement:

The City is starting the first phase of improving the City's water system as proposed in the updated Water System Master Plan.

The first phase is to hire an engineering firm that will design and test our current system and develop an improvement plan.

Currently the City has one well that provides the majority of the City's water. A second well does not provide adequate water supply when needed. The project will explore whether we can use this well periodically to build our capacity. There is also a capped well very close to the Water Treatment Plant that we would like to explore if it can be a deeper well for a larger water reservoir.

The RFP will also review the controls within the treatment facility to determine if they are adequate for using the wells interchangeably.

Attachment to:
Ordinance No. _____ / Resolution No. 2016-19

Summary Statement continued:

Route to	Department Head	Date
X	Finance Director	4/8/16
X	Public Works Director	4/8/16
X	City Clerk	4/8/16