By: Public Works Department Introduced: April 13, 2020

Public Hearing: April 27, 2020

Adopted: April 27, 2020

Yes: Burney, Graham, Harvey, Ledford, Velock

No: None

Absent: Dryden

City of Wasilla Ordinance Serial No. 20-14

An Ordinance Of The Wasilla City Council Amending The Fiscal Year 2020 Budget By Appropriating \$25,000 From The Sewer Fund, Fund Balance For A New Gas Monitoring **System At The Wastewater Treatment Plant.**

Section 1. Classification. This is a non-code ordinance.

Section 2. Purpose. To appropriate funding from the sewer fund, fund balance for a new gas monitoring system at the wastewater treatment plant.

Section 3. Appropriation of Funds. The funds are appropriated to the following:

Sewer Repairs

310-4359-435.45-20

\$25,000

Section 4. Source of Funds.

Sewer Fund, Fund Balance 310-0000-253.20-00

\$25,000

Section 5. Effective date. This ordinance shall take effect upon adoption by the Wasilla City Council.

ADOPTED by the Wasilla City Council on April 27, 2020.

Bert L. Cottle, Mayor

ATTEST: •

[SEAL]

City of Wasilla Legislative Staff Report Ordinance Serial No. 20-14

(Non-Code Ordinance)

Amending The Fiscal Year 2020 Budget By Appropriating \$25,000 From The Sewer Fund, Fund Balance For A New Gas Monitoring System At The Wastewater Treatment Plant.

Originator: Archie Giddings, Public Works Director

Date: 4/1/2020 Agenda of: 4/13/2020

Route to:	Department Head	Signature	Date
X	Public Works Director		4/1/20
X	Finance Director	Monstar	4.1-20
X	Deputy Administrator	1 Jus	41/2020
X	City Clerk	(Augue)	4112020
X	Mayor	Allega	4/1/2020

Fiscal Impact: ⊠ yes or □ no Funds Available: ⊠ yes \$25,000

Account name/number: Sewer Repairs/310-4359-435.45-20

Attachments: Ordinance Serial No. 20-14 (1 page)

Summary Statement: This ordinance is proposed to amend the FY2020 budget by appropriating \$25,000 from the sewer fund, fund balance for a new gas monitoring system at the wastewater treatment plant. This is a building wide system for the pre-treatment building where wastewater from pumping septic tanks is dumped and pre-treated prior to treatment in the digestor. This is the original gas monitoring system from 2003 and the gas detectors are failing and can no longer be serviced. This system is designed to detect hazardous gases such as hydrogen sulfide, ammonia, methane, carbon monoxide, sulfur dioxide and nitrogen oxides that may leak into building spaces from wastewater treatment operations.

Proposed Action: Introduce and set the ordinance for public hearing.