

Agenda Statement

File #:	RES	6 19-0029 Version: 1			
Туре:	Res	olution	Status:	Passed	
File created:	5/15	5/2019	In control:	City Council	
On agenda:	5/20)/2019	Final action:	5/20/2019	
Title:	#19-29 - Amending the 2019 City of Valdez Budget by Increasing Reserve Fund Revenue by \$1,517,460 and Appropriating Same for Three Council-Approved Projects for Providence Valdez Medical Center				
Sponsors:	City Council				
Indexes:					
Code sections:					
Attachments:	1. Resolution 2019 PVMC Projects				
Date	Ver.	Action By	Act	ion	Result
5/20/2019	1	City Council	app	proved	Pass

ITEM TITLE:

#19-29 - Amending the 2019 City of Valdez Budget by Increasing Reserve Fund Revenue by \$1,517,460 and Appropriating Same for Three Council-Approved Projects for Providence Valdez Medical Center

SUBMITTED BY: Brian Carlson, Finance Director

FISCAL NOTES:

Expenditure Required: \$1,517,460 Unencumbered Balance: \$72.2MM Funding Source: Unrestricted general fund balance

RECOMMENDATION:

Approve resolution to appropriate funds for approved hospital projects.

SUMMARY STATEMENT:

- This resolution concludes funding for approved capital and maintenance projects.
- Providence Valdez Medical Center (PVMC) forwards project requests to city staff in early spring, along with all other city project stakeholders.
 - PVMC projects are funded via cash transfer from PVMC to City, and are then procured, managed, and accounted for by City staff. Funding for PVMC projects is not

commingled with other city project funds.

- Staff withheld these three projects from the May 8 resolution pending explicit agreement from PVMC staff regarding cash transfer to City in 2019.
- The three PVMC projects were approved by Council during its recent projects prioritization work sessions. They are:
 - o Long-Term Care Door / Firewall: \$227,000
 - o Infection Control Enhancement: \$185,435
 - Copper Piping Replacement: \$1,105,025
- Capital Facilities staff will be present to field project-specific questions.
- Attachments: Resolution 2019 PVMC Projects