2025 Capital Budget - Rate Based Funding Analysis - Amended

Funding

Expense

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GL Code	e Department	Project	2025 Budget	Reserves Grants Financing WIP Total 2024 Us	User Fee Notes
56-5950	Cardinal Wastewater	Dundas St W - Engineering	\$ 30,000	\$ (30,000) \$ (30,000)	- Covered by existing capital levies
56-5950	Cardinal Wastewater	SCADA Workstation/Historian Upgrades (50%)	\$ 30,000	\$ (30,000) \$ (30,000)	 Covered by existing capital levies
56-5950	Cardinal Wastewater	Generator and Fuel System Repairs	\$ 63,000	\$ (63,000) \$ (63,000) \$	 Covered by existing capital levies
		·	\$ 123,000	\$ (123,000) \$ - \$ - \$ (123,000) \$	
58-5950	Cardinal Water System	SCADA Workstation/Historian Upgrades (50%)	\$ 30,000	\$ (30,000) \$ (30,000) \$	- Covered by existing capital levies
58-5950	Cardinal Water System	UV Replacements at Water Plant	\$ 400,000	\$ (300,000) \$ (100,000) \$ (400,000)	OCIF and covered by existing capital levies
58-5950	Cardinal Water System	Dundas St W - Engineering	\$ 30,000	\$ (30,000) \$ (30,000)	Covered by existing capital levies
58-5950	Cardinal Water System	Generator and Fuel System Repairs	\$ 30,000	\$ (30,000) \$ (30,000)	Covered by existing capital levies
			\$ 490,000	\$ (390,000) \$ (100,000) \$ - \$ - \$ (490,000) \$	<u> </u>
51-5950	Spencerville Wastewater System	Spencerville PS 1 Pump Upgrades	\$ 250,000	\$ (75,000) \$ (175,000) \$	OCIF and covered by existing capital levies
51-5950	Spencerville Wastewater System	Generator and Fuel System Repairs	\$ 40,000	\$ (40,000) \$ - \$ (40,000) \$	Covered by existing capital levies
01 0000	openioervine vvasiowater cyclem	Contrator and racin System Repairs	\$ 290,000	\$ (115,000) \$ (175,000) \$ - \$ (290,000) \$	- Covorou by existing suprice leviled
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53-5613	Industrial Park Water System		\$ -	\$ - \$ - \$ - \$	
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55-5950	Windmill Pumping Station		\$ -	\$ - \$ - \$ - \$	<u>·</u>
			\$ 903,000	\$ (628,000) \$ (275,000) \$ - \$ - \$ (903,000) \$	- Total Rate Based Capital