

Project Fact Sheet Lake Side Acres Street Reconstruction Project, 3-R-002-20 Lake Side Acres Sanitary Sewer Improvements, 1-R-104-17 Stevenson Street Stormwater Improvements, 2-C-014-18 January 22, 2019

Project Manager: Beth Wright / Nicole Woods

Description: The street reconstruction project will include full removal and replacement of current roadway surface along with subgrade improvements, curb and gutter replacement, spot replacement of existing sidewalk, installation of new sidewalks, and replacement of driveway approaches as required. The sanitary sewer improvements will consist of the replacement of existing sanitary sewer pipe and manholes. The stormwater improvements project includes improvements to stormwater infrastructure and existing drainage channel near S. Stevenson Street and E. Sheridan St.

Justification: This project will provide full street reconstruction of E. Sheridan Street, S. Stevenson Street, E. Oak Street, S. Hamilton Street, S. Hamilton Circle, and S. Curtis Street; rehabilitate structurally failing sanitary sewers in the Lake Side Acres neighborhood which were identified in the Neighborhood Rehabilitation Program as requiring replacement; and address street and house flooding along S. Stevenson Street near E. Sheridan Street, alleviating flood risk to eight (8) homes.

Schedule:	Item		Date	
Design:	RFQ		10/22/2018	
	Professional Services Agreement		1/22/2019	
Construction:	Contract Award		2/2020-Estimated	
Council Actions:		Date	Aı	mount
Professional Services Agreement	1/22/2019		\$ 440,110	
Funding Sources:	A	Amount	CI	P Year
Street Reconstruction Program	\$ 1	1,171,000		2020
Water & Sewer Fund (1-R-100-17)	\$	253,000	2017	
Johnson County SMAC Program	\$ 1	1,874,650	2019	
Revenue Bonds (Stormwater)	\$	659,100	2019	
Stormwater Fund	\$	111,250	2018	
Expenditures:	Budget		Amount to Date	
Design	\$	480,000	\$	0
Staff	\$	110,000	\$	3,645
Construction	\$ 2	2,985,000	\$	0
Inspection	\$	40,000	\$	0
Land & Appraisal	\$	50,000	\$	0
Utility Relocation	\$	80,000	\$	0
Contingency	\$	288,000	\$	0
Other Project Costs	\$	36,000	\$	0
Total	\$ 4	1,069,000	\$	3,645