Sewer 2012A Bond Projects

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	<u>Project Name</u>	Funded Amount	Description of Work
2			This project involves the design and construction of sodium hypochlorite disinfection facilities at the Blue River Wastewater Treatment Plant (WWTP). In addition, the project will install a second 96" discharge line to the Effluent Pump Station that will double as a sodium hypochlorite contact basin and install an additional Effluent pump at the pump station. Alternate energy solutions will be investigated to reduce the plants carbon footprint. Finally, the project will install new clarifier mechanisms in the final clarifiers to reduce the sodium hypochlorite dose.
	Blue River WWTP Effluent & Disinfection - Alternates	\$ 3,800,000	
3			Complete Rehabilitation of the Turkey Creek Pump Station
	Turkey Creek Pump Station Improvement, Const	\$ 15,000,000	
4	Turkey Creek Pump Station Improvement, CPS & RPS	\$ 800,000	Construction Phase Services for the inspection for the Turkey Creek Pump Station construction project.
5	Aerated Grit Chambers - WS (air diffusers and blowers)	\$ 750,000	installation of new air diffusers and blowers
6	Aerated Grit Chambers - BH (air diffusers)	\$ 400,000	installation of new air diffusers
7	Sludge Holding Lagoons Birmingham - Design	\$ 300,000	Design services for the rehabilitation 1 east lagoon and both west lagoons
	Sludge Holding Lagoons Birmingham (rehab 1 East lagoon and both west)	\$ 1,500,000	Rehabilitation 1 east lagoon and both west lagoons
			Pipe/valve replacement, concrete rehabiltation, relocate strainer, and booster pump replacement.
10	Digester Improvements	\$ 1,000,000	The installation of the 6.5 MGD First Creek Pump Station and the installation of approximately 10,000 LF of 16-inch force main sewer pipe to serve the 8 square miles of First Creek Watershed located within the City Limits of Kansas City.
13	First Creek PS & Force Main	\$ 750,000	
14	Second Creek PS, & Force Main	\$ 500,000	The installation of the Interim Second Creek Pump Station and the installation of approximately 6,000 LF of force main sewer pipe to serve the 16 square miles of Second Creek Watershed located within the City Limits of Kansas City.
16	Pump Around - Various PS's	\$ 500,000	Installation of pump around system on forceman at various pump station facilities for bypass pumpming operations.
20	First Creek Interceptor	\$ 6,500,000	
21	Second Creek Interceptor (East Branch, West, Central)	\$ 6,500,000	The installation of approximately 29,500 LF of 24-48-inch interceptor sewer pipe in the 16 square miles of Second Creek Watershed located within the City Limits of Kansas City. The proposed interceptor sewer will run from the four existing pump station, Second Creek, Tiffany Greens, Greenhill's, and Tiffany Lakes Pump Stations and continue northerly to the proposed
23	Harlem Force Main Sewer Rehab	\$ 1,200,000	The rehabilitation/replacment of approximately 5000 LF of CIP force main from the Harlem Pump Station due to cronic break hystery.
24	Sewer Rehabilitation - CIPP - Citywide	\$ 1,000,000	The trenchless rehabilitation of sanitary sewer mains through the installation of cured-in-place-pipe (CIPP) city wide.
	Construction Contingency		Allocated funds for the contingency for variour construction contract for unforseen issues.
	Buckeye Pump Station Improvements - Design		Complete Rehabilitation of the Buckeye Creek Pump Station
17	Birmingham Pump Station - Design	\$ 200,000	Design services for the Birmingham pump station improvements
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18	Birmingham Pump Station Improvements	\$ 900,000	3rd mid-range pump replacement Design Service to study for the new Upper Rush pump station and the rehabilitation of the Weatherby Lake pump station.
19	Upper Rush & Weatherby Pump Stations (E and W stations)	\$ 890,000	
26	Storage: 87th Street Pumping Station (Phase 1) Storage Tank	\$ 5,500,000	This project consists of the preliminary and final design of 20 million gallons of storage and rehabilitating and modification of the existing 87 th Street Pump Station.
30	Street Car Sewer Rehabilatation Effort	\$ 4,000,000	Investigation and the replacement/rehabilitation for the protection effort of both combination and sanitary sewers that will be impacted by the downtown Street Car project. Construction Phase Services for the inspection for the Turkey Creek Pump Station construction project.
31	Turkey Creek Pump Station Improvement, CPS & RPS	\$ 1,000,000	oshed details. It had be derived for the mapped deriver the farkey of each family diadion construction project.
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-	Cost of Issuance of 1.5% Bond Expenses	\$ 375,000	Design for the upgrade of wastewaters supervisory control and data acquisition system.
9	SCADA	\$ 700,000	
11	Wastewater Master Plan	\$ 1,900,000	Design professional services for the Wastewater Master Plan for Kansas City, MO.
<u> </u>		1,300,000	Need for improvement at various WWTP facilities
12	Various Improvements @ WWTP Facilities	\$ 1,000,000	

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22	22nd St and The Paseo Sewer Tunnel Rehabilitation	\$	1,300,000	The rehabilitation of apprximatly 900 LF of 114-inch combination sewer in the area of 22nd street and The Paseo .
	Storage: 87th Street Pumping Station (Phase 1) Pump Station Upgrade	s		This project consists of the evaluation of alternatives for the design of 20 million gallons of storage and rehabilitating and modification of the existing 87 th Street Pump Station.
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28	Small Sewer Rehabilitation: Town Fork Creek	\$	1,500,000	Design services for the rehabilitation and study into the 8-12 inch sanitary sewers in the Town Fork Creek Watershed.
29	I/I Reduction: Line Creek/Rock Creek Basin Phase 1	\$	1,200,000	Design services for the Line Creek/Rock Creek Basin for the study in eliminating inflow and infiltration for the sanitary sewer system.
35	Blue River Watershed Management Plan YR3	\$	500,000	This project consists of developing a Blue River Watershed Management Plan.
36	Green Infrastructure Pilot: Northeast Industrial District	\$	750,000	This project is associated with the design of green infrastructure improvements to achieve a higher level of control (capture and store) of a designated volume of runoff within the Northeast Industrial District (NEID) basin.
37	Storm Drainage Improvements: Turkey Creek/Central Industrial District	\$	250,000	This project includes the design of various storm drainage improvements within the Turkey Creek/CID Basin and also includes sluice gate replacement at the Santa Fe Pump Station and installation of real-time gate control.
20	Green Infrastructure Pilot: Turkey Creek/Central Industrial District	\$	750 000	This project is associated with the design of green infrastructure improvements to achieve a higher level of control (capture and store) of a designated volume of runoff within the Turkey Creek/CID (West Bottoms) area.
30	Green minastructure Filot. Turkey Green Central muustilai District	Ψ	7 30,000	Store, of a designated volume of fundit within the fundey Green-OLD (West Dollottis) area.
39	Green Infrastructure Pilot: Additional Pilots	\$	400,000	This project(s) is associated with the design of green infrastructure improvements to achieve a higher level of control (capture and store) of a designated volume of runoff within a basin to be determined.
40	Green Infrastructure Pilot: Additional Pilots	\$	7,500,000	This project(s) is associated with the construction of the green infrastructure improvements to achieve a higher level of control (capture and store) of a designated volume of runoff for the basin to be determined.

Total 2012A Bond Projects: \$

75,000,000