CONTRACT

Ordinance Fact Sheet

A-E/Negotiated Form

Brief Title	Approval Deadline	Reason	
Authorizing a Design Professional Services Contract		To authorize execution of a design professional services	
or Smart Sewer Program Green Infrastructure Implementation		contract and expenditures.	
Services.			
Details		Roles and Respo	onsibilities
Reason for Contract		Sponsor	
	City, Missouri entered into a Consent Decree with		Water Services Department
he United States Environmental Protection Agency (EPA) to reduce the volume and frequency of overflows from the City's combined sewer system.		Department	
	ram management services to assist the City in	or Programs	
	n of green infrastructure in the City's combined	Affected	Smart Sewer Program
sewer system under the KC	Water Smart Sewer Program.	Recommended	
		Awardee	Burns & McDonnell Engineering Company, Inc.
		Contract	
		Compliance	
Discussion		Certification	No XX Yes
Project Justification		Obtained?	
This project will provide progespanding the implementati	gram management services to assist the City in on of green infrastructure in the City's combined	Opponents	Groups or Individuals
sewer system as part of the	Smart Sewer Program.		None known
	provided under this contract entails program sist the City with expanding the implementation of ng:		Reason for Opposition
Program Management Tear	am comprised of City and Design Professional's n staff and provide both strategic and day-to-day Il green infrastructure (GI) activities implemented Sewer program.	Responsibilities	Design Engineering:
review existing City policies	nterdepartmental working group to continue to procedures, and standards related to GI recommendations for changes to support f green infrastructure.		Burns & McDonnell Engineering Company, Inc. Inspections:
 Provide design analysis tup to four future GI sub-base 	to evaluate GI feasibility and constructability for in plan locations.		N/A Construction or Project Management:
	orce development efforts by developing and ce training for contractors and City staff.		N/A Service Monitoring:
	ns to fund GI maintenance as part of the City's and improve infrastructure maintenance needs.		JN/A
 Provide a framework for 	possible funding of the construction of GI	Policy/Program	Impact
projects.		Policy or Program	T.
	oing and implementing public outreach strategies is to support community stakeholder involvement projects.	Emphasis Change	XX No Yes
		Operational	
		Impact	

Assessment

n/a

(Continued on reverse side)

Details

This contract will have a 12-month base service period, in the amount of \$1.800.000.00.

<u>Solicitation</u>
This Project was solicited in accordance with the City's requirements. One proposal was received on December 29, 2016.

 $\underline{\textbf{Consultant Selection}} \\ \textbf{Burns \& McDonnell Engineering Company, Inc. was selected for this project in accordance with Code of Ordinance Section 3-31(b)(1) Citywide selection.} \\$

<u>Human Relations Approval</u>
The goals for the design contract were established by the Human Relations Department (HRD) at 15% MBE and 10% WBE. Subcontracting information will be submitted to the Human Relations Department for review and determination on August 2, 2019 and was approved on August 26, 2019.

A Request for Modification or Substitution will be submitted to HRD on October 22, 2019 for approval to revise the level of participation of individual M/WBE firms based on changes to the scope of services requested by KC Water. The goals of 15% MBE and 10% WBE will not change under this modification.

Grant Funding

Is it good for the children? Yes.

How will this contribute to a sustainable Kansas City?

This project will contribute to a sustainable Kansas City by assisting the City with expanding the use green infrastructure to reduce the frequency and volume of wet-weather overflows from the City's combined sewer system as a cost-effective alternative to gray structural infrastructure improvements and improve the water quality of local streams, urban lakes and rivers.

Estimated	Duration	of Con	tract:

365 calendar days

Fact Sheet Prepared by: Date:

Leona Walton 10/17/2019

Contracts Manager

Reviewed by: Date:

D. Matt Bond 10/18/2019

Chief Engineering Officer

Reference Numbers: Contract No. 1598

Finances

City's Estimate		¢	4 200 000 00
of Cost		\$	1,800,000.00
Bid or	Lowest Contract	¢	NA FOR A-E
Proposal Data	Cost Submitted	\$	NA FOR A-E
	No. of Proposals Considered Reason for rejecting lowe		uhmitted
	reason for rejecting lowe	si comiaci cosi s	abriittea
	Other Bidders or		Contract Costs
	Contractors Considered		Submitted
		\$	NA FOR
		\$	A-E
		\$	
		\$	
		\$	
		_ \$	
		_ \$	
		\$ \$	
		\$	
		—	
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		_	
Fund Sources			
and Appropriation	20-8110-807769-6	10300	
Account Codes	Division of Enginee	ering-Construction	n and
For This	Surveys		
Contract	Project No. 608100)23	
Source of			
Future			
Operating Funds			
Maximum Amount			
of Proposed			
Contract		\$	1,800,000.00
Amount of			
Contingency		\$	
Engineering &			
Administration		\$	
TOTAL		\$	1,800,000.00
Council Committe	ee Actions		
Do Pass			Hold
	<u> </u>		•
Do Pass (as amen	ided)		W/o Recommendation

Council	Committee	Action
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Do Pass	Hold
Do Pass (as amended)	W/o Recommendation
Committee Sub.	Do Not Pass