# **CONTRACT**

Brief Title Approval Deadline	Reason			
Authorizing a Design Professional Services Contract	To authorize exe	To authorize execution of a design professional services		
for the Little Blue River Project Area 2 (South) Inflow and	contract; and re	cognizing this ordinance as having an		
nfiltration (I/I) Reduction project.	accelerated effe	accelerated effective date.		
Details	Roles and Respo	Roles and Responsibilities		
Reason for Contract In 2010, the City of Kansas City, Missouri entered into a Consent	Sponsor	Office of the City Manager		
Decree with the United States Environmental Protection Agency (EPA) to reduce the volume and frequency of overflows from the City's sewer system. The City's Smart Sewer Program is currently n year 8 of a 25-year implementation period.	Department or Programs Affected	Smart Sewer Program		
This project will rehabilitate sewers to help restore capacity to the	Recommended Awardee	HNTB Corporation		
wastewater collection system in Project Area 2 (South) in the Little Blue River basin.	Contract Compliance Certification	No XX Yes		
Discussion	Obtained?	Consumer on the division of		
Project Justification The purpose of this project is to rehabilitate aging sewer pipes to like-new conditions and to restore capacity to the wastewater collection system, thereby reducing the volume and frequency of separate sanitary sewer overflows.	Opponents	Groups or Individuals  None known  Reason for Opposition		
Project Description The Little Blue River Basin Project Area 2 Inflow and Infiltration (I/I) was split into two project areas: the northern portion (North) and the southern portion (South).	Responsibilities	Design Engineering:		
The scope of work to be performed under this contract will be performed within the Little Blue River Basin Project Area 2 (South) I/I project. The contract entails the following services for the design of sewer and manhole rehabilitation work in order to reduce sources of inflow and infiltration (I/I):		HNTB Corporation Inspections: N/A		
<ul> <li>Smoke testing and dye water testing to identify and quantify deficiencies for approximately 152,000 linear feet (LF) of 6-inch to 42-inch diameter sewer pipe;</li> </ul>		Construction or Project Management:		
<ul> <li>Review of sewer main closed circuit television footage; and, manhole inspection data for approximately 681 manholes;</li> </ul>		N/A Service Monitoring:		
<ul> <li>Development of rehabilitation recommendations to reduce sources of I/I in the project area;</li> </ul>		n/a		
Preparation of construction contract documents.	Policy/Program I	Policy/Program Impact		
This project is located in Kansas City, Missouri; Jackson County; in Council Districts 5 and 6.	Policy or Program Emphasis Change	XX No Yes		
	Operational			

Impact Assessment

n/a

(Continued on reverse side)

**Details** 

#### Solicitation

This Project was solicited in accordance with the City's requirements. Thirteen proposals were received on December 21, 2017.

### **Consultant Selection**

HNTB Corporation was selected for this project in accordance with Code of Ordinance Section 3-31(b)(1) Citywide selection.

## **Human Relations Approval**

The goals for the design contract were established by the Human Relations Department at 15% MBE and 10% WBE. Subcontracting information was submitted to the Human Relations Department for review and determination on April 20, 2018, and is pending approval.

# **Grant Funding**

N/A

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 improving the performance, capacity, and reliability of the City's sanitary sewer system by reducing inflow and infiltration sources, thereby reducing the volume and frequency of separate sanitary sewer overflows.

#### **Estimated Duration of Contract:**

405 calendar days

Fact Sheet Prepared by: Date:

Leona Walton 4/27/2018

Contracts Manager

Reviewed by: Date:

Andy Shively 4/27/2018

Special Assistant City Manager

Reference Numbers: Contract No. 1404

#### **Finances**

City's Estimate				
of Cost		\$		503,000.00
Bid or	Lowest Contract			
Proposal Data	Cost Submitted	\$	NA FOR	A-E
	No. of Proposals Consid			
	Reason for rejecting	lowest contra	ct cost subn	nitted
	Other Bidders or		C	ontract Costs
	Contractors Consider	red	0.	Submitted
			NA FOR	
			A-E	
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Fund Sources				
and Appropriation				
Account Codes	Overflow Co	ntrol Prograi	m	
For This	D :			
Contract	Project No. 8	31000693		
Source of				
Future				
Operating Funds				
Maximum Amount of Proposed				
Contract		\$		503,000.00
Amount of		<u> </u>		333,333.33
Contingency		\$		
Engineering &		<u> </u>		
Administration		\$		
·		•		
TOTAL		\$		503,000.00
Council Committe	e Actions			
Do Pass			Hold	

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