

HRD Contractor Utilization Plan Approval

KANSAS CITY MISSOURI			
Date:	March 17, 2021		
To:	Phillip Yelder, Human Relations Department		
From:	Marzella Newman-Buckner, Water Services Department		
Subject:	Contract/Project No.: 9591/80002271		
	Project Title: Water Main Replacement in the Area of Southwest Boulevard to Main St., W. 43rd St. to Pershing Ave		
Funding:	City (MBE/WBE/DBE) \Box Federal (DBE) ¹ \Box State (DBE) ¹ - Grant		
	□ Other:		
Contract	□ Construction □ General Service □ Facility Repair		
Category:	■ Design Professional □ Professional Services □ Concession □ Other:		
Bid/Proposal Closing Date: 11/17/2020 No. of Bidders/Proposers: 03			

Recommended Bid/Proposal2:\$620,000.00Company: Crawford, Murphy and Tilly
Contact: Julie Jenson
Contact Email:jjenson@cmtengr.comAddress:1627 Main St. Suite 600 Kansas City, MO. 64108
Phone:816-272-8318
Fax:

Additional Information:

To Assist in the design of Water Main Replacement in the Area of Southwest Boulevard to Main Street, W. 43rd Street to W. Pershing Avenue. Work will result in the design for the replacement of approximately 20,000 LF of 1inch, 4-inch, 6-inch, 8-inch, 10-inch, 12-inch, 16-inch, 24-incg, 36-inch water mains in Kansas City, Jackson County, Missouri. The project will replace the water mains.

cc: Nimesha Senanayake, Project Manager

FOR HUMAN RELATIONS DEPARTMENT USE ONLY		
The attached Contractor Utilization Plan is:	The Request for Best Faith Efforts	
社 Approved	Waiver is: □ Approved	
□ Disapproved	□ Disapproved	
	□ Not Applicable	
Contractors [Litilization Plan Participation: <u>13</u> % MBE & 7% WBE	or% DBE	
kymberly Daniels	4/12/2021	
Human Relations Department	Date	
FOR GRANTING AGENCY USE ONLY ³ IN/A Approved by: IN/A		

Date

¹ DBE Programs apply to specific federal or state grant requirements.

² The dollar figure here should match the approved Bid/Proposal recommendation or amendment preparation checklist on file with the requesting department.

³ Federal and state grant agreements may require granting agency approval of contract goals.