DocuSign Envelope ID: 5FEF7FB6-3BC7-438A-88A0-E68E35C8AC6C



## **MBE/WBE/DBE Contract Goals Request**

Date April 4, 2022

To:	Andrea Dorch; Director, Civil Rights & Equal Opportunity Department		
From:	Madison Gibler, Water Services Department		
Project Number		Project Name	
81000975		Green Infrastructure Project 1-2: Paseo Gateway/KCU	
Contract ID Number		Solicitation Date:	
1650		Not Applicable per Code of Ordinances Sec. 3-7(a)(3) Specialized	
		Waivers - Design Professional Contract	
Estimated Project Duration:		Presenting to Council Date:	
160 calendar days		Not Applicable per Code of Ordinances Sec. 3-7(a)(3) Specialized	
		Waivers - Design Professional Contract	
Note: Click the box to s			
Prevailing Wage	YES	✓ NO	
Contract	Construction	☐ Design-Build	☐ Non-Municipal Agency
Category:	✓ Design Professional	Other Goods & Services	Lease
	Professional Services	☐ Facilities Maintenance/Repair	☐ Tenant (MBE/WBE)
	Other (Enter Type):		Concession
Type:	✓ Original ☐ Amendment		
Funding:	☑ City(MBE/WBE)	☐ Federal (DBE)	☐ State (DBE)
	Other:	Grant#	
Construction Workforce Goals: Are the estimated construction labor hours greater than 800 and the			
		e "Required Crafts" Worksheet and in	iclude total
number of hours in D	escription of Work. eakdown attached - Page 2	List of Required Crafts attached - P	age 3
Description of work			
		KCU, herein referred to as "Project",	by the Water Services Department
is an additional phase of the Independence & Paseo Intersection Improvements Project (Project Number 70142204) by the			
Parks & Recreation Department. This Project is for green infrastructure in the Northeast Industrial District (NEID) basin to			
capture and treat stormwater runoff for approximately 18 impervious acres tributary to Outfall 074. The Project is located			
northeast of the intersection of Independence Avenue and Paseo Boulevard and generally bound by Cliff Drive on the north,			
Independence Avenue on the south, Paseo Boulevard on the east, and the western edge of the Kansas City University (KCU)			
campus, Maple Boulevard, on the west. The Project includes design of extended wet detention green infrastructure, design of a			
SCADA control system and instrumentation to manage the flow of stormwater within the green infrastructure, and bid phase			
services for the construction of the green infrastructure and SCADA system. The project also includes field investigations to			
evaluate feasibility of extending stormwater collection to increase the tributary drainage area to the green infrastructure.			
	C	•	C
Project Manager:	Madison Gibler		
	FOR CIVIL RIGHTS & EOU	JAL OPPORTUNITY DEPARTMENT USE	E ONLY:
☐ No Goals are set for			
X☐ The following Goals	are approved for this Project	14 % MBE 14 % WBE	OR % DBE
		cuSigned by:	
Civil Rights & Equal	Opportunity Department	Date:	4/11/2022
	220	C4DAA9120C4F0	

<sup>&</sup>lt;sup>1</sup> Contractor Utilization Plan (CUP) MUST be submitted to CREO KC prior to being posted on docket for review & approval from Council