

Office of the City Manager

CONSENT CALENDAR December 1, 2020

To: Honorable Mayor and Members of the City Council

From: Dee Williams-Ridley, City Manager

Submitted by: Liam Garland, Director, Department of Public Works

Subject: Contract: Glosage Engineering Inc. for Sanitary Sewer Rehabilitation at Walnut Street, Vine Street, Rose Street, Spruce Street, and Glen Avenue

### RECOMMENDATION

Adopt a Resolution approving plans and specifications for the Sanitary Sewer Rehabilitation at Walnut Street, Vine Street, Rose Street, Spruce Street, and Glen Avenue; accepting the bid of the lowest responsive and responsible bidder, Glosage Engineering, Inc. and authorizing the City Manager to execute a contract and any amendments, extensions, or other change orders until completion of the project in accordance with the approved plans and specifications, in an amount not to exceed \$2,711,556, which includes a 10% contingency of \$246,505.

### FISCAL IMPACTS OF RECOMMENDATION

Funding for the project is available in the FY 2021 Sanitary Sewer Fund.

Low bid by Glosage	\$2,465,051
10% Contingency	\$246,505
Total construction cost	\$2,711,556

# CURRENT SITUATION AND ITS EFFECTS

An Invitation for Bids (Specification. No. 21-11410-C) was released on September 25, 2020 and eight non-local bids were received, ranging from a low of \$2,465,051 to a high of \$3,735,430 (Attachment 3, Bid Results). The engineer's estimate for the project was \$3,714,798. Glosage Engineering Inc. (Glosage) of Richmond, California was the lowest responsive and responsible bidder with a bid of \$2,465,051. References for Glosage proved satisfactory, thus staff recommends award of the contract to Glosage.

The Sanitary Sewer Rehabilitation at Walnut Street, Vine Street, Rose Street, Spruce Street, and Glen Avenue supports the City's Strategic Plan goal of providing state-of-theart, well-maintained infrastructure, amenities, and the goal of protecting the environment.

### BACKGROUND

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Contract: Glosage Engineering, Inc. for Sanitary Sewer Rehabilitation at Walnut Street, Vine Street, Rose Street, Spruce Street, and Glen Avenue

To remain compliant with the September 22, 2014 Consent Decree, the City has implemented a long-term mandated Sanitary Sewer Capital Improvement Program to eliminate sanitary sewer overflows (SSOs) and to reduce storm water infiltration and inflow into the sanitary sewer system. Under this program, the City utilizes a comprehensive asset management approach based on complex and evolving hydrologic and hydraulic modeling and condition assessments to repair, replace, or upgrade the City's portion of the sanitary sewer system. Ultimately, these actions will assist East Bay Municipal Utility District (EBMUD) in their goal of eliminating discharges from their wet weather facilities by the end of 2035.

This is the sixth year of the twenty-two-year Consent Decree program, which stipulates the City shall perform collection system repair and rehabilitation to control infiltration and inflow.<sup>1</sup> This is in support of and in addition to ongoing work previously identified in the City's Sanitary Sewer Management Plan (SSMP) and Asset Management Implementation Plan (AMIP).

This sanitary sewer project is part of the City's ongoing program to rehabilitate or replace its aging sanitary sewer system, and to eliminate potential health hazards to the public. The project is located at Walnut Street, Vine Street, Rose Street, Spruce Street, and Glen Avenue as shown on the Location Map (Attachment 2). The sanitary sewer collection system in this area needs immediate rehabilitation to prevent pipe failures, sewer blockages, and leakage problems. Field investigations performed using a closed circuit television camera revealed deteriorated piping and pipe defects in the existing sanitary sewer mains. These conditions are similar to problems previously found in other sanitary sewer mains prior to their replacement.

Planned work entails rehabilitation of approximately 5,879 linear feet sanitary sewer mains varying in size from 8-inch to 20-inch diameter, maintenance hole rehabilitation, and other related work. To reduce traffic impacts, minimize inconvenience to the public, and reduce cost, a majority of this sanitary sewer rehabilitation work will be performed using the pipe bursting method. This trenchless method allows replacement of pipelines buried below street level without the need for a traditional open trench construction. This method of pulling a new high-density polyethylene pipe (HDPE) through the existing vitrified clay pipe with a cone-shaped hammerhead to "burst" the surrounding clay pipe, allows for cost savings, and avoids street closures and traffic disruptions caused by open trenches.

The Living Wage Ordinance does not apply to this project as Department of Public Works construction contracts are subject to State prevailing wage laws. Glosage has submitted a Certification of Compliance with the Equal Benefits Ordinance. The Community Workforce Agreement (CWA) applies to this project because the estimated value of the project exceeds \$500,000. As a result, the contractor and all

<sup>&</sup>lt;sup>1</sup> At an average annual rate of no less than 22,120 feet of sanitary sewer mains on a three-fiscal-year rolling average.

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subcontractors will be required to sign an agreement to be bound by the terms of the CWA.

# ENVIRONMENTAL SUSTAINABILITY

Improvements to the City's sanitary sewer system will help protect water quality by reducing the frequency of SSOs, and infiltration and inflow into the City's sanitary sewer system that can negatively affect the San Francisco Bay.

# RATIONALE FOR RECOMMENDATION

Contracted services are required for the specialized services required for this project, as the City lacks in-house resources needed to complete scheduled sanitary sewer rehabilitation and replacement projects. Further, the City must take timely action to address urgent/emergent sewer repairs without delay. Finally, subject to fines and stipulated penalties, the Consent Decree demands the City to repair acute defects within one year of discovery, and complete sanitary sewer mains rehabilitation and replacement at an average annual rate of no less than 22,120 feet on a three-fiscal-year rolling average. The City will have a three-year annual average of approximately 22,160 linear feet of replaced or rehabilitated sewer through the end of FY 2021 on June 30, 2021.

# ALTERNATIVE ACTIONS CONSIDERED

No reasonable alternative exists as the City's sanitary sewer pipelines are in poor condition and in need of timely rehabilitation to prevent an increased probability of infiltration and inflows, sanitary sewer leakages, and backup problems in the sanitary sewer system.

### CONTACT PERSON

Joe Enke, Acting Manager of Engineering, Public Works, (510) 981-6411 Daniel Akagi, Supervising Civil Engineer, Public Works, (510) 981-6394 Tiffany Pham, Associate Civil Engineer, Public Works, (510) 981-6427

Attachments: 1: Resolution 2: Location Map 3: Bid Results

#### RESOLUTION NO. ##,###-N.S.

#### CONTRACT: GLOSAGE ENGINEERING, INC. FOR SANITARY SEWER REHABILITATION – WALNUT STREET, VINE STREET, ROSE STREET, SPRUCE STREET, AND GLEN AVENUE

WHEREAS, the Sanitary Sewer Project is part of the City's on-going Sanitary Sewer Capital Improvement Program to rehabilitate or replace the aging and deteriorated sanitary sewer system; and

WHEREAS, the Capital Improvement Program is a requirement of compliance with the National Pollution Discharge Elimination System Permit (NPDES) and California Regional Water Quality Control Board Consent Decree; and

WHEREAS, the City has neither the staff nor the equipment necessary to undertake this Sanitary Sewer Rehabilitation and Replacement Project and other urgent/emergent sewer repairs; and

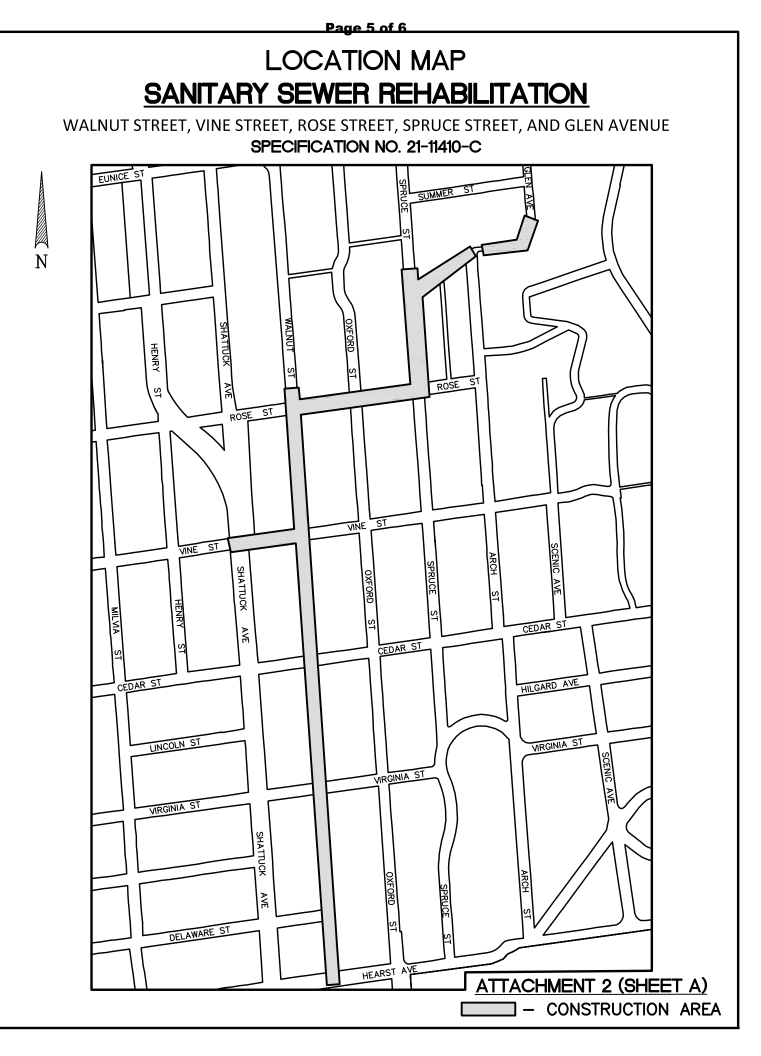
WHEREAS, on September 25, 2020 the City released an Invitation for Bids (Specification No. 21-11410-C) for sanitary sewer rehabilitation and replacement; and

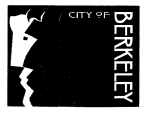
WHEREAS, the City received eight bids, and Glosage Engineering, Inc. was found to be the lowest responsive and responsible bidder; and

WHEREAS, funds are available in the FY 2021 budget Sanitary Sewer Fund 611; and

NOW THEREFORE, BE IT RESOLVED by the Council of the City of Berkeley that the Plans and Specifications No. 21-11410-C for the Sanitary Sewer Rehabilitation, Walnut Street, Vine Street, Rose Street, Spruce Street, and Glen Avenue Project are approved.

BE IT FURTHER RESOLVED that the Council of the City of Berkeley authorizes the City Manager to execute a contract and any amendments with Glosage Engineering, Inc., until completion of the project in accordance with the approved plans and specifications for the Sanitary Sewer Rehabilitation Project located on Walnut Street, Vine Street, Rose Street, Spruce Street, and Glen Avenue, in an amount not to exceed \$2,711,556 which includes a 10% contingency for unforeseen circumstances. A record signature copy of said agreement and any amendments will be on file in the Office of the City Clerk.





# City of Berkeley Abstract of Bid Worksheet

Finance Department General Services Division

# Spec. # 21-11410-C

**Bid Date:** 

FOR: SANITARY SEWER REHABILITATION - WALNUT ST, VINE ST, ET AL.

	Bidders	Base Bid	Alt. #1	Alt. #2	Alt. #3	Bid	ed w/ bid Addenda	sc			0.05	
1	Andes Constr.					Bond	, lucinu	V				+
2	Glasage Engineering							V				+
3	Precision Engineering							$\checkmark$			V	1
4	D'ARCY & HARDY	2,957,920.00				$\checkmark$		$\checkmark$		1	V	t
5		3,355,666.00				$\checkmark$		$\checkmark$		V	$\overline{\mathbf{V}}$	1
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7		3,163,274.00					·	$\overline{\mathbf{v}}$		· v	V	ſ
8	PACIFIC Treachless	3,085,685,00						~		· V	1-	1
9												T
10				0								
	Bid Recorder: PARRYL SWEE	T	Ð	10/20/202	Ø			L	<u></u>	<b>I</b>	- <b>L</b>	<b>L</b>
	Bid Opener: Cherri Degnam	1	10/20/20									
		Can	20/2	0/2020								
		2180 Milvia Street Berkeley (	A 04704 Tak 510 001 700		F10.001.7200							

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