PUBLIC ART COMMITTEE: 4/4/203

ITEM: VI. B. 1. c.



Memorandum

TO: PUBLIC ART COMMITTEE FROM: MICHAEL OGILVIE

SUBJECT: SEE BELOW DATE: March 25, 2023

Council District: 7

SUBJECT: Concept proposal by artist Adam Feibelman for public art at the Municipal Water

Building.

DATE OF ARTIST SELECTION: October 18, 2022

ARTWORK BUDGET: \$230,000

LOCATION: 3025 Tuers Road, in San José, CA.

RECOMMENDATION: Review and take action on the recommendation to approve the concept design proposal by Adam Feibelman for a public art project at the Municipal Water Building.

PROJECT BACKGROUND

The City of San José is building a new Administration and Operations Building for the Environmental Service Department's (ESD) Water Resources Division. The new facility is expected to consist of one large building to house all staff and infrastructure necessary to ensure continuous operation of the San José Municipal Water Utility System. Site amenities are expected to include conference and training rooms; a customer service and payment area; a water quality laboratory; a map room for utility plans and documents; a warehouse for equipment, materials, and parts; a welding shop for metalwork and other fabrication needs; and a 75' high communication tower. At the Municipal Water Facility, public art is an opportunity to contribute to, and promote, the department's purpose of providing customers with safe, clean, reliable, and affordable water.

On October 18, 2022, artist Adam Feibelman was selected by a panel of stakeholders including key ESD staff, arts professionals, the architect, and community representatives. Selection was based on a competitive process that identified qualified artists from the Multi-Year, Multi-Project Prequalified Public Artist Roster, approved by the Public Art Committee on August 2, 2022. Mr. Feibelman is an experienced Bay Area artist who is best known for his intricate stencil and cut paper-based works exploring structures and surfaces in urban landscapes. As an emerging public artist, he has been translating his intricate stencil work into permanent materials. He recently completed a 173 lineal foot, cut-steel wall, at the Golden State Warriors' Chase Center In San Francisco and is in the process of completing commissions for Bay Area Rapid Transit and the County of San Mateo, CA. The Selection Panel was impressed by his body of work and the whimsey of his aesthetic.

ARTWORK CONCEPT

The project's Public Art Core Team of staff and other stakeholders determined that the primary audience for the artwork will be ESD staff, and public using the building. On January 20, 2023, as a kickoff to Mr. Feibelman's design process, he met with ESD staff to introduce himself through a presentation of his past work. Then, to learn more about Municipal Water and its staff, he asked participants a series of questions to inform and inspire his design concept. For staff that missed the meeting, a questionnaire was transmitted, meant to further expand participation. On February 17, 2023, the artist met with staff on site to further understand the technical operations performed by Municipal Water staff.

Based on these meetings, Mr. Feibelman's concept is meant to honor the work of the Municipal Water staff and their passion as stewards of water, a precious resource that supports the life, health and safety of the community. He worked with the project architect to determine the key sites for the public artwork. Ultimately, key sites identified are 1) a feature panel at the front entrance of the building and 2) a large second panel located within the 2-story open interior stairwell which is visible from the second story office space and the exterior of the building. The vertical orientation of these locations allows the design to reference the operation of providing clean water – the mechanism of pumps required to traverse elevation and the gravity enabled force that delivers water to households. Patterns referencing land elevations and pipe infrastructure create a framework within which flow vignettes inspired by the stories told by staff – their memories, associations, and messages. Images call to attention little moments where water may be taken for granted – acts of love, like putting water in front of a pet, a summer day watching a child run through the sprinklers, an ant sipping dew from a blade of grass, all receivers of the magical system of water delivery.

The artwork will begin as a cut paper stencil, computer vectorized, scaled up, and translated into permanent materials. The panel at the building front façade will be cut aluminum. The interior location may be metal or a composite material. The artist and architect have discussed framing the original paper stencils for display within the building. As this design is a concept, changes are expected to it as it proceeds through further design development and engineering.

PUBLIC OUTREACH

A Public Art Core Team comprised of key stakeholders, community members and public art professionals served as a selection panel and contributed to the vision of the site opportunities. They included:

Pilar Agüero Esparza	Painter, Sculptor, Art Educator
Chris Locsin	D-7 community member and poet
Jeff Provenzano	Deputy Director, City of San José Environmental Services Department
Patty McNeil	D-7 Community member

PUBLIC ART COMMITTEE

March 25, 2023

Subject: Public Art Concept Proposal for the Muni Water Public Art Project Page 3

Ruben Torres	Water Systems Operation Manager, City of José Jose Municipal Water
Claire Whiteside	Project Architect, Studio G Architects

Meetings held in conjunction with this project:

<u>Date</u>	What	Purpose	Location	Convener
10/18/22	Public Art Core	Project visioning and selection	Online via	SJPA
	Team meeting	of artist	Zoom	
1/20/23	Stakeholder Meeting	Artist introduction and	Online via	SJPA
		stakeholders' input	Zoom	
2/17/23	PAC meeting	On site meeting to tour	3025 Tues Rd.,	SJPA
		operations and meet staff.	San José	
3/21/23	PAC meeting	Presentation of conceptual	3025 Tues Rd.,	SJPA
		design to stakeholders.	San José	

 $/_{\rm S}/$ MICHAEL OGILVIE Public Art Director