REQUEST FOR REVIEW FORM

San Francisco Arts Commission

Civic Design Review

PROJECT INFORMATION

CLIENT DEPARTMENT:PROJECT ADDRESS	
☐ Is this part of a multi-site project, bond or capital in	
PROJECT TEAM	
PROJECT DESIGNER:	Email:
PROJECT MANAGER:	
ARCHITECT:	
LANDSCAPE ARCHITECT:	
DATES OF REVIEW	PROJECT DELIVERY METHOD
☐ Conceptual/Informational Presentation	☐ Design, Bid Build (traditional)
PHASE 1: Schematic Design	
PHASE 2: Design Development	
PHASE 3: Construction Documents	
Other:	□ Other
☐ Small Project Review	☐ Construction Commencement:
☐ Plaque Review	☐ Construction Completion:
	Structure size (SQ FT):
BUDGET	
Total Construction Cost:	
Art Enrichment Budget:	
Please attach the official line item construction budget for the	ne project and provide an explanation If the Art Enrichment budget is less that
2% of the total construction cost including above and below	ground construction unless exempt per the Art Enrichment Ordinance.
DESIGN CONCEPT	
	cept or idea (not the functional goals). Attach additional page if neede

PROJECT TITLE: ______ DATE: _____

ADDITIONAL INFORMATION

☐ Is this project on a City designated landmark or in a City designated historic district? If yes, please contact Tim Frye of the Historic Preservation Commission to determine whether a certificate of appropriateness or other steps are required.

COMMUNITY OUTREACH

It is your obligation to notify the community (by mail or email) that there is opportunity for public comment at the Civic **Design Review Meeting.** This is an important part of the public process. What has been done in this regard?

FEES

Effective September 25, 2018: \$12,800 Projects will now be charged on a per project basis. The Base Fee per project will be \$12,800; however, complex projects or projects involving more than one building may be charged a higher fee.

Write check to: San Francisco Arts Commission

Interdepartment Fund Transfer should use the below codes for SFAC's chart fields:

Revenue Account ID: 460127 Authority ID: 16577
Fund ID: 11740 Project ID: 10022393
Department ID: 163649 Activity ID: 0001



Treasure Island Water Resource Recovery Facility

Civic Design Concept Statement

8.10.2023

The Treasure Island Water Resource Recovery Facility is a critical part of the island infrastructure and sustainability framework. The approximately 9-acre facility is located within the fourth and final phase of island redevelopment where a large approximately 100 acre regional shoreline park will be built in the area surrounding the facility. As defined in the project Open Space Plan, the park is envisioned as an 'urban wild' with a diversity of habitat zones based on ecotypes endemic to the San Francisco Bay edge.

The design thesis and architectural vocabulary are consistent with the Design for Development document that defines the overall design requirements for Treasure Island. As noted in the D4D, "The water treatment plant is envisioned as a singular group of structures whose architecture, layout and character are derived from the buildings functional requirements, and which serves as a background element in the larger open space system." The massing, structural expression, and materials reflect the minimalist and industrial character of the facility and are defined by directness, economy, and durability. Most of the facilities and equipment within the facility will be highly functional and will not be enclosed by buildings except in cases where weather protection is necessary.

The facility will be grounded in the landscape through the use of landforms and tree groves that will provide scale and screening. Plant selection has been carefully curated to be native or adapted to the region and low water use and to thrive in shade and sun based on exposure. Custom created seed blends will be employed throughout the site via hydroseeding process with drifts of native accents establishing "the wilds" concept.

The facility will be secured with a 10 foot tall perimeter security fence that will provide the necessary security required by the SF PUC with minimal disruption to viewsheds. The enclosure design concept will embody the scale and industrial nature of the site, while providing material richness and interest as it interfaces with the park and visitors. The guiding concepts for the enclosure is to provide cleanest, slimline fence for security, but to mitigate visual disruption of the sweeping views of the Bay and celebrate the industrial nature of the processing structures of the facility.

A 2-acre freshwater wetland area that provides storage capacity for storm events, will be integrated into the park landscape on the northeast edge of the facility. Flows from the facility to the wetland will be treated to Title 22 levels, safe for human contact and irrigation use. The ecological character and layout of the wetland will allow for seamless integration with the future park and promenade.