REQUEST FOR REVIEW FORM

PROJECT INFORMATION

PROJECT TITLE: Gene Friend Recreation Center Project
DATE: 7/10/2023
CLIENT DEPARTMENT: Recreation and Park Department
PROJECT ADDRESS: 270 06th Street
DISTRICT NUMBER: 6

× Is this part of a multi-site project, bond or capital improvement program? If yes, which program?
2020 Health and Recovery Bond

PROJECT TEAM

PROJECT DESIGNER: Felicia Dunham, Mark Cavagnero Associates
Email: FeliciaD@Cavagnero.com
PROJECT MANAGER: Melinda Sullivan, Rec and Park
Email: Melinda.Sullivan@sfgov.org
ARCHITECT: Felicia Dunham, Mark Cavagnero Associates
Email: FeliciaD@Cavagnero.com
LANDSCAPE ARCHITECT: Jasmine Kaw, Public Works
Email: Jasmine.Kaw@sfdpw.org

DATES OF REVIEW

× Conceptual/Informational Presentation 12/14/2015
× PHASE 1: Schematic Design 10/15/2018
× PHASE 2: Design Development 7/17/2023
PHASE 3: Construction Documents
Other:
Small Project Review
Plaque Review

PROJECT DELIVERY METHOD

Design, Bid Build (traditional)
Fast Track
Design-Build
Bridging
× Other
× Construction Commencement: Early 2024
× Construction Completion: Late 2025

BUDGET

Total Construction Cost: $26 million
Art Enrichment Budget: $520,000

Please attach the official line item construction budget for the project and provide an explanation If the Art Enrichment budget is less than 2% of the total construction cost including above and below ground construction unless exempt per the Art Enrichment Ordinance.

DESIGN CONCEPT

Please provide a succinct description of the design concept or idea (not the functional goals). Attach additional page if needed.

Please see next page

ADDITIONAL INFORMATION

Is this project on a City designated landmark or in a City designated historic district? If yes, have you contacted staff of the Historic Preservation Commission to determine whether a certificate of appropriateness is 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 July 1, 2014: $10,220
Projects will now be charged on a per project basis. The Base Fee per project will be $10,220, however, complex projects or projects involving more than one building may be charged a higher fee.

Journal Entry should be paid to:
Index code: 28CIVDESIGN_PAR516
Write check to: San Francisco Arts Commission
REQUEST FOR REVIEW FORM (Page 2)

San Francisco Arts Commission Civic Design Review: Gene Friend Recreation Center Project

DESIGN CONCEPT

The vision for the new Gene Friend Recreation Center is a neighborhood beacon and a welcoming place for various local constituencies. It should be a warm, active, and safe place for kids, families, and seniors to play, exercise, and participate in recreation programs.

The building is located on the corner of 6th and Folsom Streets, where the two-court gymnasium’s large volume anchors the Center with a strong public presence. Two lower wings wrap the west and north sides of the gymnasium along Harriet Street and the Center's outdoor space, respectively. The entry is centrally located on the quieter pedestrian-friendly Harriet Street wing, near the existing facility’s second entry. A multipurpose room for kids' programs is located adjacent to the outdoor space with its play area, multi-court and picnic area. The multipurpose room opens to the south onto an exterior courtyard to expand the use of the space in an indoor-outdoor configuration. A second multipurpose room and an exercise room are located along Harriet Street.

The gymnasium is a simple box with exposed structure on the inside; uninterrupted glazing at ground level on both 6th and Folsom Streets; slot windows on all four sides above; and skylights – all of which will fill the gym with soft daylight. The continuous glazing adjacent to the sidewalk provides transparency and connects the activity inside to the life outside, making the building a bright and active presence on the corner. An exterior louver structure wraps the upper portion of the gymnasium providing rich visual texture as well as protection from the sun. The main entry on Harriet Street is also transparent, connecting the bright, highly visible and welcoming lobby to the sidewalk outside.

Color is used to add warmth, to integrate the building and site, and to allow the building to be a backdrop for the vibrant community life it supports. The building exterior is an elegant grey; the lightweight steel structure is vibrant yellow, which will be visible through the Center’s windows; and the exterior louver and site fence are white.

The park is consolidated west of the building and includes a play structure directly outside the multipurpose room, a multi-court that can support basketball or pickle ball, a walking loop with exercise stations, and a picnic area adjacent to a courtyard along Harriet that is wider to support community gatherings. Exterior restrooms are located adjacent to the play area to support use of the park when the Center is closed.

COMMUNITY OUTREACH

We alerted core community stakeholders of this design review meeting (when scheduled for 6/12) by email (on 6/1/23). We also posted the meeting details in an update to the project page of the Rec and Park website (on 6/8/23) (bit.ly/genefriendproject), and shared during our publicly noticed online community meeting update on 6/8/23. We have shared the updated 7/17 meeting date and time with core community stakeholders and will post on the project page of the Rec and Park website this week(bit.ly/genefriendproject).