

Issue no. 04 January 2020

Future Rendering

FUTURE RENDERING SOUTH SAN DANGES OF POLICE DEPARTMENT

1250

# NEW POLICE OPERATIONS AND 911 DISPATCH CENTER TO BREAK GROUND IN MARCH 2020

The South San Francisco City Council reached a key milestone in adopting a resolution in January awarding a construction contract to Swinerton Builders of San Francisco for the construction of the new Police Operations and 911 Dispatch Center. The new Police Operations and 911 Dispatch Center is located at 1 Chestnut Avenue in South San Francisco, the site of the former Pet Club store. The new entrance to the facility will be on Antoinette Lane however the building will have a big presence at the corner of Chestnut Avenue and Antoinette Lane, which is the future entry to the Community Civic Campus. The facility is approximately 43,000 square feet and will house the 911 Emergency Center, administrative services, records, communications, investigations, property and evidence, patrol, physical training, a classroom and firing range. The total construction budget for the police station and 911 dispatch center is \$52,553,015.00, which is in line with the city engineer's estimate for cost of construction. Project construction is estimated to take 18 months to complete.

#### WE NEED YOUR INPUT ON THE COMMUNITY CIVIC CAMPUS PUBLIC PARK!

An important piece of the new Community Civic Campus project is the public park, which will serve as an amenity for all Library, Parks and Recreation users and neighboring residents alike. The park will include a playground, synthetic turf field, native planting garden, event plaza, walking paths and seating areas throughout. The project team developed two initial playground design concepts and are soliciting your feedback! Both concepts include play zones for multiple age groups (6-24 months, 2-5 years, and 5-12 years) that feature inclusive play equipment, rubberized play surfacing, seating, shaded areas, and a secure perimeter fence. While not part of the base park project, the City of South San Francisco is currently fundraising for the cost of the playground.

## Playground concept #1: "Technology / Innovation"

This concept takes a futuristic and forward-thinking approach to play and features a bright colored pattern on the ground plane inspired by the DNA double helix and cell formations. The play equipment provides opportunities for individual and group play, sensory play, and early childhood and STEAM (Science, Technology, Engineering, the Arts, and Mathematics) learning.

#### TECH / INNOVATION



## Playground concept #2: "Nature / Adventure"

This concept provides a nature-based play experience. This is visible in the ground pattern that mimics a river and surrounding hills and in the play equipment itself, which includes faux rocks and logs. The play experience focuses on imaginative play, movement, and balance, with ground-level equipment and climbing-based structures.

#### NATURE / ADVENTURE



The City of South San Francisco is asking for community input on the playground design in order to create a playground that meets the needs and wishes of its futures users. Please visit bit.ly/CivicCampusPlayground to participate in a short survey that includes different imagery of both playground concepts.

### HELP TURN THE COMMUNITY CIVIC CAMPUS FROM ORDINARY TO EXTRAORDINARY!

The **SSFGives** capital campaign for a new Community Center and Library kicked off last November with an anonymous challenge grant of \$5,000. Since then, community members have donated more than \$40,000 to help make our collective dreams a reality! Donations to the campaign go directly to the Library and Parks and Recreation Departments, helping purchase books, computers, furniture, and equipment and enhancing spaces such as providing acoustical walls and athletic floors. Donations can be made securely to the South San Francisco Public Library Foundation, a 501(c)(3) non-profit at <a href="https://www.ssfgives.org">www.ssfgives.org</a>. Questions? Please contact <a href="https://www.ssfgives.org">CityInfo@ssf.net</a>.









