SUBJECT: Discussion and Possible Action Regarding Conceptual Design for the Expansion of Orchard Gardens Park

BACKGROUND
This report provides an overview of the conceptual design for 15,000 square feet of additional new park space adjacent to Orchard Gardens Park at 238 Garner Drive. The City purchased three residential properties adjacent to the Park with the intent to eventually demolish the homes and expand the Park to provide additional open space and to create a “gateway” for the John W. Christian Greenbelt. Staff recommends that Council approve the conceptual design for Project 829570 Orchard Gardens Park Expansion (Attachment A).

Harris Design, a landscape architecture firm was awarded a design contract for the project on June 11, 2013 in the amount of $156,960 (RTC 13-138). Design work was done in accordance with the Neighborhood Park Design and Development Guidelines for mini parks adopted by Council as part of the Parks of the Future Study in 2009 (Attachment B: Excerpt from guidelines). City Council approval of a conceptual design will initiate the development of the detailed design and construction documents that will be used as part of the invitation to bid process for construction of the Park. As a conceptual design, it is likely that some features may vary slightly in terms of size and configuration during preparation of the final design.

The draft of this report was reviewed by the Park and Recreation Commission on September 11, 2013. The Commission recommended that City Council _________.

EXISTING POLICY
From the General Plan:

Goal LT-8
Adequate and Balanced Open Space: Provide and maintain adequate and balanced open space and recreation facilities for the benefit of maintaining a healthy community based on community needs and the ability of the city to finance, construct, maintain and operate these facilities now and in the future.

Policy LT-8.10
Facilitate and encourage pedestrian traffic in public recreational open spaces and utilize the Santa Clara Valley Transportation Authority’s pedestrian technical design guidelines whenever appropriate and feasible.

Policy LT-8.12
Utilize design and development guidelines for all park types within the city’s open space system.

**ENVIRONMENTAL REVIEW**

If the conceptual design is approved, the scope of the project and any potential impacts will need to be determined. It is anticipated that an Initial Study leading to a Mitigated Negative Declaration (IS/MND) will be required for compliance with California Environmental Quality Act (CEQA) for this project. Prior to finalizing the environmental document, there will be a 30-day public review period and public hearing on the Draft IS/MND. Comments received from the public will be responded to in the Final IS/MND which will be scheduled for Council consideration prior to construction award.

**DISCUSSION**

The architect and City staff hosted two public meetings at the park community building to gather input on desired design features and to select a preferred plan (Attachment C - Summary of Meeting Notes). At least forty-one people attended the meetings and provided input, asked questions about the project and shared concerns regarding neighborhood issues. Neighbors that attended the public meetings expressed general concerns regarding parking, noise, and safety. They also identified possible features such as landscaping, quiet areas, lighting and fitness equipment that they would like to see included in the new park space.

Three conceptual park designs were shown at the second meeting that included a wide variety of possible amenities and the public selected those that appealed most to them. There was a strong consensus for an open, well-lit, quiet/passive area with fitness equipment and landscaping that emphasized attractiveness, usability and safety.

The conceptual design presented in Attachment A is substantially the same as the conceptual plan supported by a majority of attendees at the public meetings. The key difference is the proposal for off-street parking. The conceptual plan preferred by a majority of residents at the meeting was the only plan that did not include off-street parking. Although the no parking alternative had more support, a number of community members felt strongly about including off-street parking and some attendees wanted off-street parking, but not within the project boundaries as proposed (which is not feasible).

Reasons cited in favor of off-street parking included better Americans with Disability Act (ADA) accessibility, enhanced safety because overnight parking
will not be allowed and public safety will have a clear line of sight into the park after 9:00 p.m. when the park is closed, and providing more parking spaces. Community members opposed to the off-street parking designs felt that the space necessary for parking would be better used for park features, and that the spaces would be used by people in the neighborhood rather than park users.

**FISCAL IMPACT**
There is no fiscal impact for approval of the conceptual design. Council previously approved a budget of $868,950 for the design and construction of this project from the Park Dedication Fund. A design contract for $156,960 was awarded to Harris Design on June 11, 2013. A future Report to Council will present a construction budget and funding for Council consideration. Maintenance costs are estimated to be $8,800 annually and will be added during the FY 2014/15 operating budget review.

**PUBLIC CONTACT**
Public contact was made through posting of the Parks and Recreation Commission’s agenda on the City’s official-notice bulletin board, on the City’s Web site, and the availability of the agenda and report in the Office of the City Clerk, Sunnyvale Public Library, Senior Center, Community Center, and Department of Community Services Administration. Notice of Commission and Council meetings regarding this report was also distributed to the “Friends of Parks and Recreation” mailing list (a list of organizations and individuals who have expressed an interest in parks and recreation issues).

The Parks and Recreation Commission conducted a public hearing on this item at their meeting of September 11, 2013.

The first of two public meetings for the project was conducted by Parks Division staff and Harris Design, the architectural consultant, at the Orchard Gardens Park Community Building on Wednesday, July 10, 2013. A second public meeting was held at Orchard Gardens Park on Thursday, August 15, 2013. Notification of these meetings was provided through posting of informational fliers at Orchard Gardens Park, mail delivery to neighbors that live within 1,000 feet of the development, and the local neighborhood association. Those that attended any of the meetings and provided contact information received additional notification of scheduled Parks and Recreation Commission and City Council meetings on this subject.

**ALTERNATIVES**

1. Approve the conceptual design as noted on Attachment A.
2. Approve the conceptual design as shown on Attachment A but without off-street parking.
3. Provide other direction to staff as Council deems appropriate.
RECOMMENDATION
Staff recommends Alternative No. 1: Council approve the conceptual design as noted on Attachment A.

The conceptual design proposed was supported by 77% of those responding to a survey distributed at the public meeting. It has an attractive and functional design that follows the City’s park design guidelines. The only significant difference between the conceptual plan favored by the public and the conceptual design presented for approval is the addition of six off-street parking spaces. Orchard Gardens Park amenities include a recreation building, sport courts and playgrounds which make it function as a neighborhood park. The City’s design guidelines call for off-street parking to be an option for miniparks and are a minimum required feature for neighborhood parks. Off-street parking will add more regular and handicapped parking to provide more convenient access to park users and improve safety by ensuring sight lines into the park after-hours.

The Parks and Recreation Commission reviewed a draft of this report at its regularly scheduled meeting on September 11, 2013, and voted _____ to recommend that City Council approve ____________.

Reviewed by:

[Signature]
Kent Steffens, Director of Public Works
Prepared by: Nathan Scribner, Senior Engineer and Scott Morton, Parks & Golf Superintendent

Approved by:

[Signature]
Gary M. Luebbers
City Manager

Attachments
A. Preferred Conceptual Design
B. Table E-1 Mini Park and Neighborhood Park Design Guidelines from the Parks of the Future Study
C. Summary of Public Meeting Notes
<table>
<thead>
<tr>
<th>CLASSIFICATION</th>
<th>DEFINITION</th>
<th>BENEFITS</th>
<th>SIZE AND ACCESS</th>
<th>EXAMPLES</th>
<th>MINIMUM RESOURCES</th>
<th>MAY INCLUDE ADDITIONAL RESOURCES</th>
<th>DOES NOT INCLUDE CONFLICTING RESOURCES</th>
</tr>
</thead>
</table>
| **Mini Parks** | Mini parks are small parks that provide residents with nearby opportunities for recreation activities. Up to 3 acres in size, these parks are designed to serve residents within a ¼-mile walking radius or in the immediately adjacent neighborhoods. Mini parks provide basic neighborhood recreation amenities, like playgrounds, benches, and landscaping. | • Provides access to basic recreation opportunities for nearby residents of all ages  
• Contributes to neighborhood identity  
• Provides green space within neighborhoods  
• Contributes to health and wellness  
• Provides opportunities for outdoor recreation in built-out areas | 0-3 acre minimum  
Street frontage on at least two sides of the park | AMD Site  
Cannery Park  
Fairwood Park  
Greenwood Manor Park  
Orchard Gardens Park  
Victory Village Park | Tot Lot (Ages 2-5)  
1-5 Non-reservable picnic tables  
Trees  
Open Turf Area | Children’s play area (Ages 6-12),  
Sports courts (1/2 court basketball or single tennis court)  
Restrooms  
Shelter, or gazebo  
Interactive water feature (small-scale)  
Off-street parking  
Shade structures for appropriate facilities | Community garden  
Sports fields (baseball, football, soccer, softball, multi-purpose)  
Destination facilities or resources with communitywide draw  
Full-service recreation centers  
Swimming pools (indoors or outdoor) |
| **Neighborhood Parks** | Neighborhood parks provide access to basic recreation opportunities for nearby residents. These parks are generally 3-8 acres in size and serve residents within a ½-mile radius. Neighborhood parks provide informal, non-organized recreation opportunities, enhance neighborhood identity, and preserve neighborhood open space. Neighborhood parks often include amenities such as playgrounds, sport courts, turf areas, picnic tables, and benches. | • Provides access to basic recreation opportunities for nearby residents of all ages  
• Contributes to neighborhood identity  
• Provides green space within neighborhoods  
• Provides a space for family and small group gatherings  
• Contributes to health and wellness | 3-8 acres  
Street frontage on at least two sides of the park | Braly Park  
Encinal Park  
Murphy Park  
Panama Park  
San Antonio Park | Tot Lot (Ages 2-5)  
Children’s play area (Ages 6-12)  
Non-reservable picnic tables  
Reservable picnic area  
Perimeter path or sidewalks  
Trees  
At least two active recreation resources (see “May Include” list)  
Open Turf Area  
Off-street parking  
Maintenance Area/Shed/Storage  
Sports Field | Additional Sports fields (baseball, football, soccer, softball, multi-purpose, cricket pitch)  
Sports courts (basketball court, tennis court, volleyball court)  
Other small-scale active recreation resources (skate spot, horseshoe pits, bocce court, shuffleboard lane, lawn bowling, mini skate park)  
Interactive or ornamental water feature (small-scale)  
Shelter, or gazebo  
Par course  
Neighborhood activity building (multi-purpose)  
Fire pit  
Community Garden  
Restroom  
Shade structures for appropriate facilities | Destination facilities or resources with communitywide draw  
Memorials (except for memorial trees or benches)  
Sports complexes  
Full-service recreation centers  
Swimming pools (indoors or outdoor) |
Meeting Summary

Project: Orchard Gardens Park Expansion
Date of Meeting: 8/15/13
Date Prepared: 8/16/13
Meeting Purpose: Public Meeting #2 – Conceptual Plan Review
Staff Attendees: Nate Scribner (City of Sunnyvale), Scot Morton (City of Sunnyvale), Bill Harris (Harris Design), Yu-Wen Huang (Harris Design), Paul Lefebvre (Harris Design)
Enclosed: Survey sheets, Sign-in sheets

A 2nd public meeting was held on August 15, 2013 at the Orchard Gardens Park community building to review three concepts that were created in response to feedback received at the initial public meeting. Nineteen people attended the event. After an introduction by the City Staff, Bill Harris presented an overview of the project as well as feedback results from the initial public workshop that demonstrated the desirability of various park amenities by attendees. Yu-Wen Huang of Harris Design presented the three proposed concepts to the group and following this presentation, attendees were asked to provide feedback and ask any questions that they may have with regards to the 3 concept options. Following this discussion, attendees were asked to complete a handout that allowed them to indicate which concept option they preferred, which amenities they would like to see included or excluded from their preferred concept, and add general comments. General project implementation questions on the project, including timing, were addressed by Nate Scribner from the City of Sunnyvale.
The following comments were made during the open discussion:

1. Do not use plants at boundary fence that allow for private spaces where people can sleep.
2. If possible, add handicap parking to on-street parking option.
3. Consider adding parking at other end of park instead (Morse Avenue).
4. How will lights wash – lights will be pedestrian LED lights that where light is very focused to specific use. Idea of lighting was supported by attendee.
5. Like circular stone patio idea.
6. Attendee likes Option A with addition of patio area.
7. One attendee wanted no BBQs – too noisy. Other participant voiced that he wanted BBQs.
8. Likes Option A with higher fence at west boundary of park. Explained that City Standard is 6 foot high chain link fence.
9. Attendee does not want to lose park space to parking, and prefers Option A. It was explained that on street allows possibility of longer term parking whereas with off street parking, vehicles cannot park overnight.
10. During sports events, surrounding turf becomes mud bath.
11. Need more shade.
12. Likes pergola, shade structure.
13. Existing trees at boundary of park hang over to neighboring property – use careful placement of any new trees.
14. Have noticed some root damage on concrete – use pavers instead.
15. Leaf drop is an issue for park neighbor (Lu) – use shorter trees. Others want shade, which could conflict with the need for shorter trees.
16. Add perimeter path with BBQs around the turf area at the back of the community building. It was explained that this is outside the scope of this project.
17. Attendee likes concepts A & C because they are more curvilinear.  
   Same attendee did not want sensory garden. Others expressed they  
   would like the sensory gardens.

18. More quiet adult area
19. Add a horseshoe pit area
20. Would prefer money that would be spent on entry monuments to be  
   spent on additional park maintenance.

**Results from the survey handouts:**
During the meeting, attendees were asked to rank their preferred concept 
plans. Here are the results:

<table>
<thead>
<tr>
<th></th>
<th>1st Choice</th>
<th>2nd Choice</th>
<th>3rd Choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept A</td>
<td>14</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Concept B</td>
<td>3</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Concept C</td>
<td>1</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

**Preferred Option:**
77% of respondents preferred Concept A
16% of respondents preferred Concept B
5% of respondents preferred Concept C

**First or Second Choice:**
58% of respondents selected Option A as their first or second choice  
20% of respondents selected Option B as their first or second choice  
20% of respondents selected Option C as their first or second choice

The clear preferred concept was Option A
Of those who liked Concept A, here is a list of items from the other concepts that they would like included.

Quiet Area (from concept C) (4)
Likes that there is no off street parking (4)
Handicap parking only
Sensory garden (3)
Raised flower beds
Need picnic tables (2)
Picnic tables OK but not in a group
Add stone terrace in lieu of one of the trees with circular bench
Make the curved pathway more like Concept B linear pathway
All trees planted to be evergreen
Shade
Shade structure
Like fitness equipment but could be closer together
Bicycle racks
Like no-mow fescue grass

Of those who liked Concept A, a list of items they do not want included.
No BBQs (4)
No or fewer picnic tables (5)
No game tables (2)
No tall trees (1)
Taller fence (1)
Add off street parking and sign that says no overnight parking
More area for plants and trees
More natural park area
No circular benches
Fewer benches and more split up
No gateway structure-invites graffiti

- end -