

CITY OF SUNNYVALE

ATHLETIC FACILITIES NEEDS ASSESSMENT

AUGUST 2025





THIS PAGE IS INTENTIONALLY LEFT BLANK

TABLE OF CONTENTS

01

EXECUTIVE SUMMARY

02

SITE INVENTORY & SITE ANALYSIS

03

COURT & FIELD DESIGN

04

COMMUNITY OUTREACH

05

CONCEPTUAL COST ANALYSIS

06

RECOMMENDATIONS

APPENDIX A

FIELD INVENTORY & FIELD USAGE

APPENDIX B

ATHLETIC FACILITIES AT-A-GLANCE

APPENDIX C

POLL RESULTS

THIS PAGE IS INTENTIONALLY LEFT BLANK

1 | EXECUTIVE SUMMARY

SUNNYVALE NEEDS ASSESSMENT FOR OUTDOOR SPORTS FACILITIES

In January 2024, Verde Design was retained by the City of Sunnyvale to evaluate current and future sports programs and facilities opportunities. The objective of this Study is to assess the needs for additional outdoor sports programs and facilities. Additionally, the study will identify project costs and potential funding strategies to help the City budget accordingly for future improvements.

SITE INVENTORY/ANALYSIS

During the RFP process, all public parks within the City of Sunnyvale were identified as potential locations for new or improved facilities. While the focus of the project included tennis, pickleball, and cricket, Verde cast a broad net to solicit input on all outdoor sports. To do so, the community was given an opportunity to engage and provide input which was recorded for further design consideration. We understand that all existing City parks are identified as potential locations for new facilities but understand that some have limited space to accommodate the potential improvements. We only provided recommendations for improvements within parks of adequate size for the desired improvements. Each of these parks contain valued community assets including athletic fields, playground, picnic areas, and sports courts. During the site analysis process, Verde Design identified the existing and projected use patterns



Existing cricket pitch at Ortega Park



Pickleball courts at Sunnyvale Tennis Center

to allow current park locations to maintain their level of service to the community. We understand that existing uses will need to be acknowledged and accounted-for despite an anticipated increase in overall use from the implementation of improvements associated with this Study.

COMMUNITY OUTREACH

In order to suit the needs of the Sunnyvale community, Verde Design engaged the local residents and community members to gather input from these user groups by listening to their input and recording their ideas. This included input from two online surveys and outreach from one virtually-hosted community meeting. From this input, Verde Design was able to develop an approach to identify options for the optimal location and design of these facilities to suit the needs of the community.

COST ANALYSIS

Verde Design created a Rough Order of Magnitude (ROM) cost estimate for constructing tennis/pickleball courts and a cricket field, factoring in materials, installation, and contingencies. It includes 10% design and construction contingencies for changes and unforeseen issues, as well as a 7% annual escalation contingency for inflation and bidding fluctuations. Based on recent similar projects, the estimate provides a high-level cost overview with a detailed breakdown and will be refined as the project advances.

1 | EXECUTIVE SUMMARY (CONT.)

DESIGN SUGGESTIONS

The design team worked in collaboration with City staff to develop new or improved park facility designs to meet the needs of the community while considering issues such as accessibility, shared usage, durability and maintenance. These designs were based on the guidelines of the athletic governing body to ensure compliance with the rules of play. Then, they were presented to the community and revised based on the input received to develop conceptual sport field/court designs. We understand that existing uses will need to be acknowledged and accounted-for despite an anticipated increase in overall use from the implementation of improvements associated with this Study.



Existing tennis courts at Encinal Park

2 | SITE INVENTORY AND SITE ANALYSIS

SITE INVENTORY AND ANALYSIS

Sunnyvale is home to 772 acres of parks and open spaces from small neighborhood parks to larger regional parks, each offering a unique list of services and programmed areas. Verde Design has reviewed the list of public parks within the City of Sunnyvale to determine park sites that are suitable for potential new or improved cricket, pickleball, and tennis facilities.

SITE INVENTORY

The following list of items has been developed to determine suitability for select parks to house potential sports programs and facilities improvements. The ideal location would provide enough available space for new facilities to be added or to improve existing facilities. Additional site characteristics used to narrow down the search include available parking, access to restrooms, and existing compatible athletic facilities, among other considerations.

SITE ANALYSIS

Once the available list of parks was reviewed from a high level, parks deemed feasible for improvements were visited and analyzed by the design team. This included site visits to allow for detailed observation and documentation of the existing facilities. The list of thirteen parks shown below were included in this more detailed site analysis. Several of these parks already contain cricket fields and/ or pickleball/tennis courts and have adequate space for new courts or fields, and some have existing tennis and basketball courts that may benefit from the addition of pickleball court striping. The following pages show the analysis of each of these park sites to further inform the decision making process for placement of new or improved facilities.

Existing Site Amenity	Columbia Park	De Anza Park	Encinal Park	Fair Oaks Park	Fairwood Park	Lakewood Park	Las Palmas Park	Ortega Park	Panama Park	Ponderosa Park	Raynor Park	Serra Park	Washington Park
Existing Baseball/Softball Field	•	•	•	•		•	•	•	•	•	•	•	•
Existing Basketball Court			•	•		•		•		•			•
Existing Cricket Field/Pitch				•				•					
Existing Soccer Field	•	•		•	•	•				•		•	•
Existing Tennis Court	•		•		•	•	•	•		•		•	•
Court Lighting	•		•		•	•	•	•		•		•	•
Field Lighting				•		•		•					•
Off-street Parking		•		•		•		•	•	•	•		
Restrooms	•	•	•	•	•	•	•	•	•	•	•	•	•

BAYLANDS ORCHARD GARDENS SUNNYVALE LAKEWOOD MUNICIPAL FAIRWOOD GOLF COURSE COLUMBIA] SWEGLES_ MUWEKMA CANNERY BRALY PONDEROSA LAS PALMAS DE ANZA SUNKEN COMMUNITY SAN ANTONIO PANAMA RAYNOR SERRA ORTEGA

City of Sunnyvale Park Locations

Site Analysis / Inventory Matrix

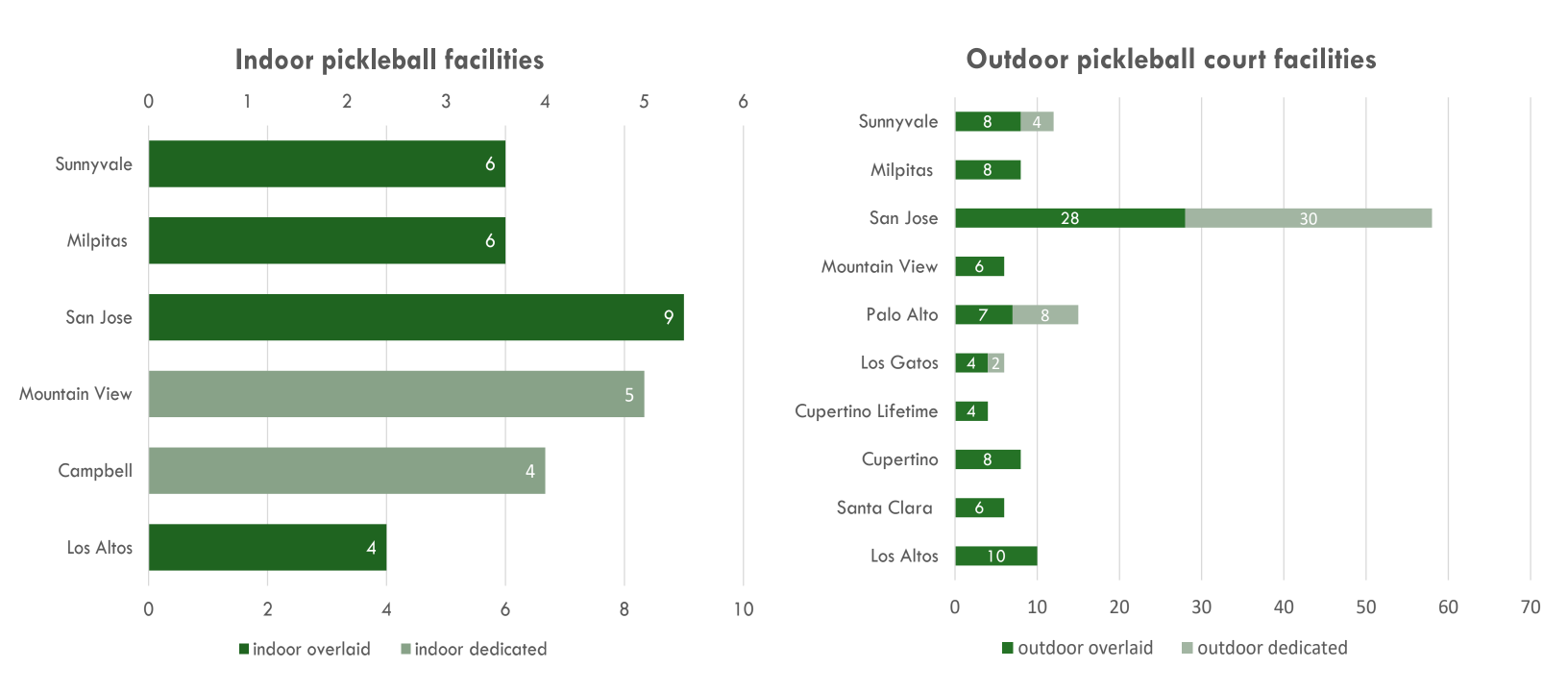
BENCHMARKING

The City of Sunnyvale staff engaged with adjacent communities to obtain data about pickleball facilities and usage. This information was used to help gauge what other communities outside of Sunnyvale are providing for their communities. This coordination with other municipalities was performed by the City. Verde Design received this data from the City and compile the acquired information into the charts shown on the next pages.

As shown, the adjacent cities offer a number of pickleball facilities, both indoor and outdoor. Some are overlaid on other courts, and some are dedicated. The median number of courts per City is 8.

Currently Sunnyvale has a total of 18 courts, with 6 indoor courts at the Sunnyvale Community Center, and 12 outdoor courts at the Sunnyvale Tennis Center, all of which require a fee for use.

ENGAGEMENT WITH OTHER BAY AREA CITIES



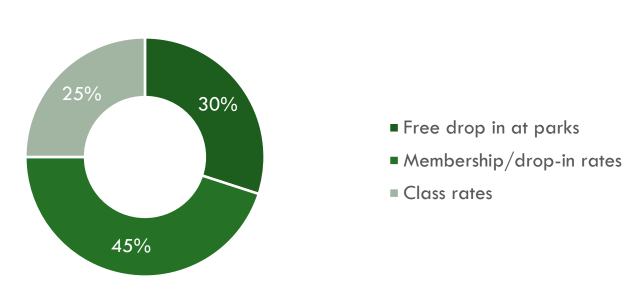
MEDIAN NUMBER OF TOTAL COURTS PER CITY: 8

THIS PAGE IS INTENTIONALLY LEFT BLANK

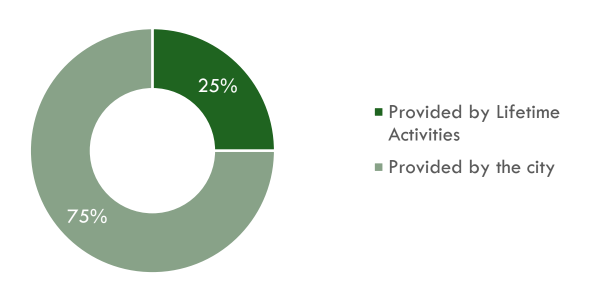
FACILITY FEATURES

Among neighboring cities queried, 30% of available courts offer free drop-in play, 75% have nets provided by the City, about half offer classes, and most do not require reservations.

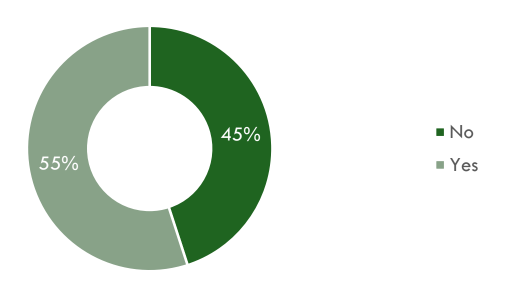
What is cost to play?



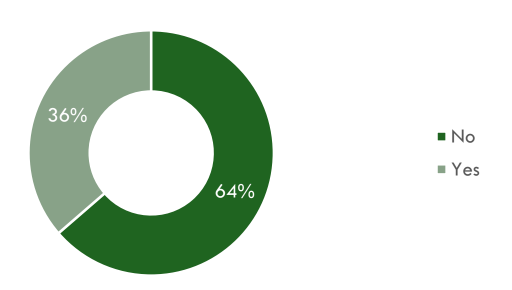
Who provides netting?



Are classes offered?



Require reservations?



TENNIS AND PICKLEBALL COURTS

Verde Design has reviewed the list of public parks within the City of Sunnyvale to determine park sites that are suitable for potential new or improved pickleball and tennis facilities. After determining which sites are suitable for improvements, we conducted site visits where we further analyzed which parks would be best options to add or improve pickleball and tennis court facilities. The following information below and graphics show a visual representation of the analysis of each of these park sites and where they are located in Sunnyvale.

IMPORTANT CONSIDERATIONS

- Pickleball generates more sound than tennis
- Proximity to adjacent to residencies/properties needs to be considered
- Pickleball and tennis have different social environments
- Tennis courts can be striped to include pickleball

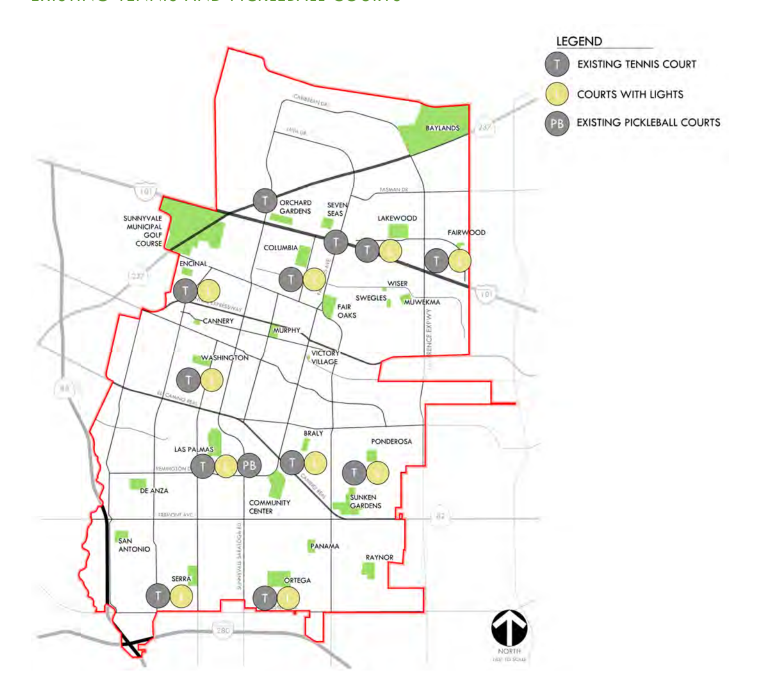
EXISTING TENNIS AND PICKLEBALL COURTS

- 12 total park locations with tennis courts
- 10 of these have lighted courts

POTENTIAL TENNIS AND PICKLEBALL COURT IMPROVEMENTS

 8 potential locations for pickleball overlay and/or new tennis/pickleball facilities

EXISTING TENNIS AND PICKLEBALL COURTS



POTENTIAL NEW TENNIS AND/OR PICKLEBALL COURT IMPROVEMENTS



PICKLEBALL OVERLAY ON BASKETBALL COURTS

Verde Design has reviewed the list of public parks within the City of Sunnyvale to determine park sites that are suitable for potential new pickleball overlay on existing basketball courts. After determining which sites are suitable for improvements, we conducted site visits where we further analyzed which parks would be best options to add pickleball overlay on existing basketball courts. The following information below and graphics show a visual representation of the analysis of each of these park sites and where they are located in Sunnyvale.

IMPORTANT CONSIDERATIONS

- Pickleball generates a large amount of sound
- Proximity to adjacent to residencies/properties needs to be considered
- Pickleball and basketball have different social environments
- Basketball courts can be striped to include pickleball

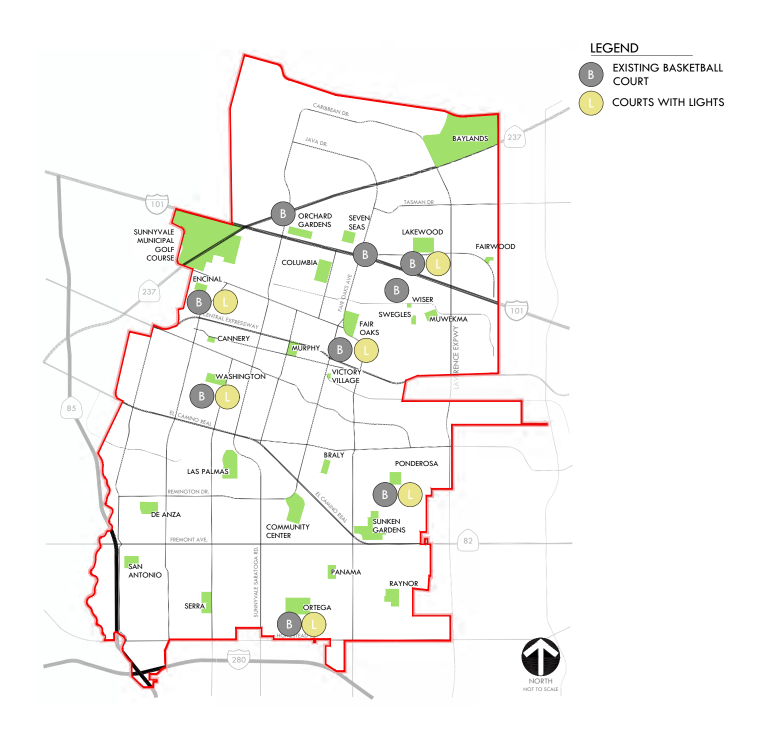
EXISTING BASKETBALL COURTS

- 9 total park locations with basketball courts
- 6 of these have lighted courts

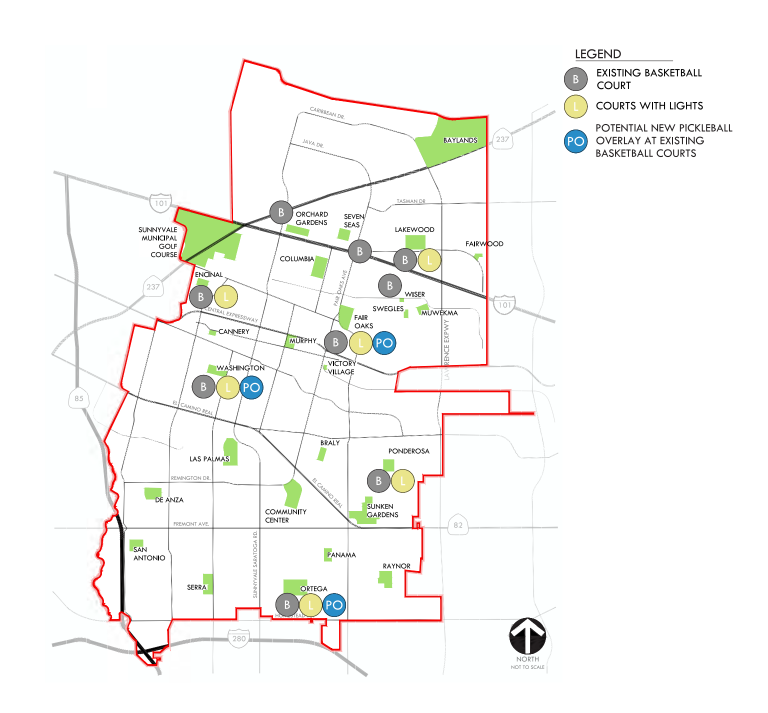
POTENTIAL PICKLEBALL OVERLAY ON EXISTING BASKETBALL COURT LOCATIONS

- 3 potential locations for pickleball overlay on existing basketball facilities
- All have lighted courts

EXISTING BASKETBALL COURTS



POTENTIAL PICKLEBALL OVERLAY ON EXISTING BASKETBALL COURTS LOCATIONS



CRICKET FIELDS

Verde Design has reviewed the list of public parks within the City of Sunnyvale to determine park sites that are suitable for potential new or improved cricket facilities. After determining which sites are suitable for improvements, we conducted site visits where we further analyzed which parks would be best options to add new or improved cricket fields. The following information below and graphics show a visual representation of the analysis of each of these park sites and where they are located in Sunnyvale.

IMPORTANT CONSIDERATIONS

- · Cricket requires a very large footprint
- The preferred surface material(s) for cricket pitch may not be compatible with other adjacent sport surfaces

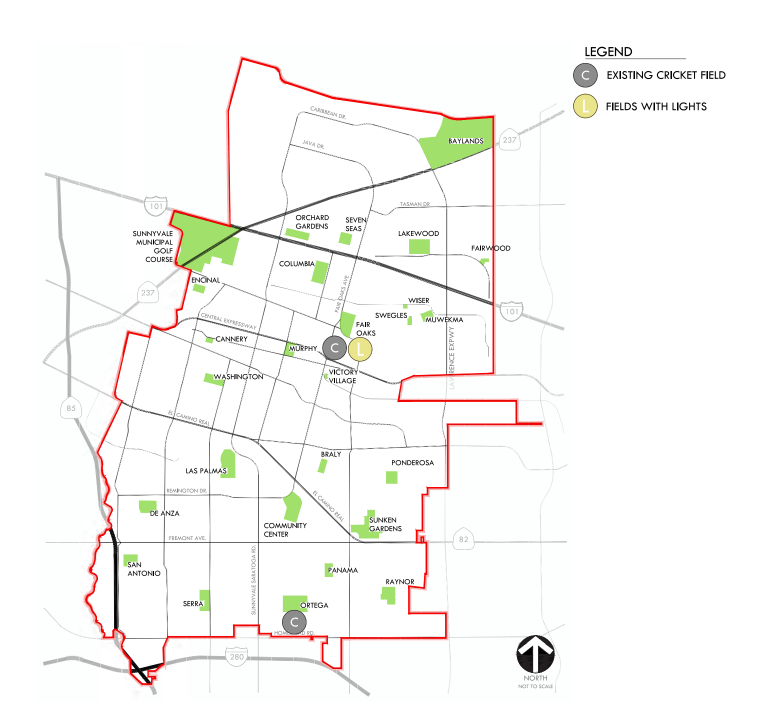
EXISTING CRICKET FIELDS

- 2 total park locations with cricket facilities
- 1 location has lighted fields

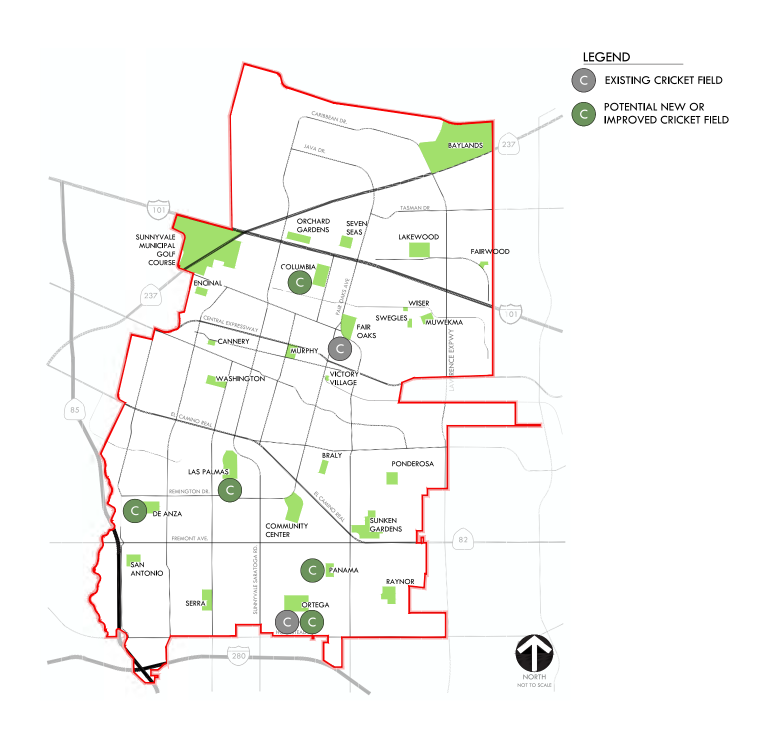
POTENTIAL NEW OR IMPROVED CRICKET FIELD

- 6 potential locations for new or improved cricket facilities
- 1 at a park with existing cricket facilities

EXISTING CRICKET FIELDS



POTENTIAL NEW OR IMPROVED CRICKET FIELD



COLUMBIA PARK 789 Morse Ave., Sunnyvale, CA 94086



COLUMBIA PARK EXISTING SITE PHOTOS



Existing multi-use field



Existing tennis courts with court lighting



Existing baseball/softball backstop and jogging path



Existing parcourse, perimeter fence and jogging path



Accessible parking spaces adjacent to pool requiring improvement



Accessible parking spaces adjacent to existing tennis courts requiring improvement

DE ANZA PARK 1150 Lime Dr., Sunnyvale CA 94097



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Potential area for new pickleball/tennis courts
- Accessible path right to potential facility
- Ample parking available at parking lot

CONSTRAINTS

- Field is too small for an adult sized cricket field
- No existing sports field lighting
- Accessible parking requires improvements

LEGEND

- (1) EXISTING COMMUNITY BUILDING
- (2) EXISTING RESTROOMS
- (3) EXISTING CONCESSIONS
- (4) EXISTING PICNIC AREA
- (5) EXISTING PLAYGROUND
- 6 EXISTING MULTI-USE FIELD
- (7) EXISTING BASEBALL FIELD
- (8) EXISTING SOCCER FIELD
- 9 POTENTIAL NEW MULTI-USE BATTING CAGE PER PREVIOUS STUDY
- (10) EXISTING PRACTICE BACKSTOP
- (11) EXISTING BASEBALL SCOREBOARD
- P PARKING LOT
- POTENTIAL NEW STRIPING FOR YOUTH CRICKET FIELD
- POTENTIAL NEW TENNIS AND/OR PICKLEBALL COURTS

DE ANZA PARK EXISTING SITE PHOTOS



Potential space for new pickleball/tennis facility



Existing grass field



Existing two-way scoreboard



Existing accessible pathway



Ample parking space adjacent to the Stratford School



Accessible parking space adjacent to fields requiring improvement

ENCINAL PARK 999 Corte Madera Ave., Sunnyvale, CA 94085



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Potential area for new pickleball/tennis courts
- Existing tennis court could have up to six pickleball courts striping added
- Area gets a lot of foot traffic from nearby offices and apartments

CONSTRAINTS

- Existing topography/drainage would need to be adjusted
- Requires demolition or relocation of trees
- No off-street or accessible parking
- Tennis courts users may not approve of shared use

LEGEND

- 1 EXISTING RESTROOMS
- 2 EXISTING PICNIC AREA
- (3) EXISTING PLAYGROUND
- (4) EXISTING SAND VOLLEYBALL COURT
- EXISTING HALF-BASKETBALL COURT
- (6) EXISTING MULTI-USE FIELD
- (7) EXISTING SOFTBALL FIELD
- LIGHTED FACILITY
- POTENTIAL PICKLEBALL OVERLAY AT EXISTING TENNIS COURTS
- POTENTIAL NEW TENNIS AND/OR PICKLEBALL COURTS

ENCINAL PARK EXISTING SITE PHOTOS



Potential space for new pickleball/tennis facility



Existing tennis court with court lighting



Existing volleyball court with court lighting



Existing basketball court with court lighting



Existing softball field



Adjacent picnic/seating area to volleyball/tennis courts

FAIR OAKS PARK 540 N Fair Oaks Ave., Sunnyvale CA 94085



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Existing basketball courts could have up to six new pickleball courts added
- Ample parking available at parking lot and off-
- No accessible parking stall improvements required

CONSTRAINTS

- Park improvements may create user demand that exceeds available parking capacity
- Basketball courts user may not approve of shared

LEGEND

- (1) EXISTING COMMUNITY BUILDING
- 2 EXISTING RESTROOMS
- (3) EXISTING CONCESSIONS
- 4 EXISTING PICNIC AREA
- (5) EXISTING PLAYGROUND
- (6) EXISTING MULTI-USE FIELD
- (7) EXISTING BASEBALL/SOFTBALL FIELD
- (8) POTENTIAL NEW MULTI-USE BATTING CAGE PER PREVIOUS STUDY
- PARKING LOT
- LIGHTED FACILITY
- CA EXISTING STRIPING FOR ADULT CRICKET FIELD
- EXISTING STRIPING FOR YOUTH CRICKET FIELD
 - POTENTIAL PICKLEBALL OVERLAY AT EXISTING BASKETBALL COURTS

FAIR OAKS PARK EXISTING SITE IMAGERY



Existing multi-use synthetic turf field with sports field lighting



Existing multi-use synthetic turf field with soccer and cricket striping



Existing baseball/softball field with sports field lighting



Existing basketball court with court lighting



Existing playground



Adjacent picnic/seating area to basketball courts

FAIRWOOD PARK 1255 Sandia Ave., Sunnyvale, CA 94089



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Potential area for new pickleball/tennis courts
- Existing tennis court that could have up to six pickleball court striping added

CONSTRAINTS

- Existing field has perimeter fencing that limits access from the park area
- Tennis courts users may not approve of shared use
- Accessible parking requires improvements
- Park improvements may create user demand that exceeds available parking capacity
- Existing restrooms are a long distance from potential new courts

LEGEND

- (1) EXISTING RESTROOMS
- (2) EXISTING PERIMETER FENCE AROUND FIELD
- (3) EXISTING PICNIC AREA
- (4) EXISTING PLAYGROUND
- (5) EXISTING SOCCER FIELD
- (6) EXISTING MULTI-USE FIELD
- (7) EXISTING GREENBELT
- (8) EXISTING PRACTICE BACKSTOP
- (9) EXISTING SAND VOLLEYBALL COURT
- P PARKING LOT
- LIGHTED FACILITY
- POTENTIAL PICKLEBALL OVERLAY AT EXISTING TENNIS COURTS
- POTENTIAL NEW TENNIS AND/OR PICKLEBALL COURTS

FAIRWOOD PARK EXISTING SITE PHOTOS



Potential space for new pickleball/tennis facility



Existing tennis court with court lighting



Existing volleyball court with court lighting



Existing perimeter fencing around field



Existing multi-use field



Accessible parking space adjacent to existing fields requiring improvements

LAKEWOOD PARK 834 Lakechime Dr., Sunnyvale, CA 94089



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Potential area for new pickleball/tennis courts
- Ample parking available at parking lot

CONSTRAINTS

- Would require demolition or relocation of pathway and vegetation/trees
- Closest accessible parking requires improvements

LEGEND

- (1) LAKEWOOD BRANCH LIBRARY
- (2) RESTROOMS/CONCESSIONS/PARK OFFICE BUILDING
- 3 DOG PARK
- 4 EXISTING PICNIC AREA
- 5 PLAYGROUND
- 6 EXISTING SKATEPARK
- (7) MULTI-USE FIELD
- 8 BASEBALL/SOFTBALL FIELD
- 9 POTENTIAL NEW MULTI-USE BATTING CAGE PER PREVIOUS STUDY
- (10) EXISTING TENNIS COURT
- (1) EXISTING BASKETBALL COURT
- (12) SPLASH PAD
- PARKING LOT
- POTENTIAL NEW TENNIS AND/OR PICKLEBALL COURTS
- LIGHTED FACILITY

LAKEWOOD PARK EXISTING SITE PHOTOS



Potential space for new pickleball/tennis facility



Existing tennis court with court lighting



Existing softball/little league field with sports field lighting



Existing basketball courts with court lighting

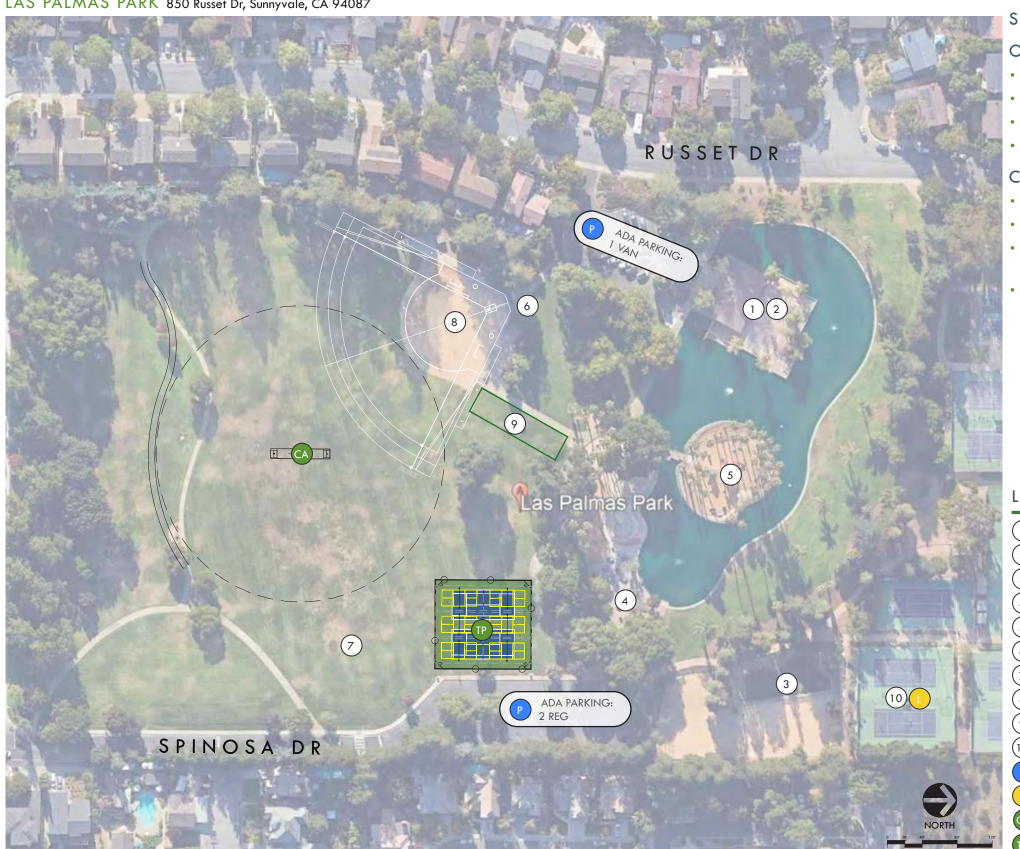


Existing planting area where potential facilities would be



Accessible parking space adjacent to potential facilities requiring improvements

LAS PALMAS PARK 850 Russet Dr, Sunnyvale, CA 94087



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Potential area for new pickleball/tennis courts
- Potential space for adult sized cricket field
- Ample parking available at parking lot and off-street
- Free alternative to Sunnyvale Tennis Center

CONSTRAINTS

- Accessible parking requires improvements
- Requires rerouting of pathway
- Park improvements may create user demand that exceeds available parking capacity
- Existing topography/drainage may need to be adjusted

LEGEND

- 1 EXISTING COMMUNITY BUILDING
- 2 EXISTING RESTROOMS
- (3) EXISTING DOG PARK
- (4) EXISTING PICNIC AREA
- (5) EXISTING PLAYGROUND
- (6) EXISTING ATHLETIC STORAGE
- 7 EXISTING MULTI-USE FIELD
- 8 EXISTING SOFTBALL FIELD
- 9 POTENTIAL NEW MULTI-USE BATTING CAGE PER PREVIOUS STUDY
- (10) SUNNYVALE TENNIS CENTER
- PARKING LOT
- LIGHTED FACILITY
- CA POTENTIAL NEW OUTLINE OF ADULT CRICKET FIELD
- POTENTIAL NEW TENNIS AND/OR PICKLEBALL COURTS

LAS PALMAS PARK EXISTING SITE PHOTOS



Potential space for new pickleball/tennis facility



Existing softball field



Existing tennis/pickleball facility with court lighting at adjacent Sunnyvale



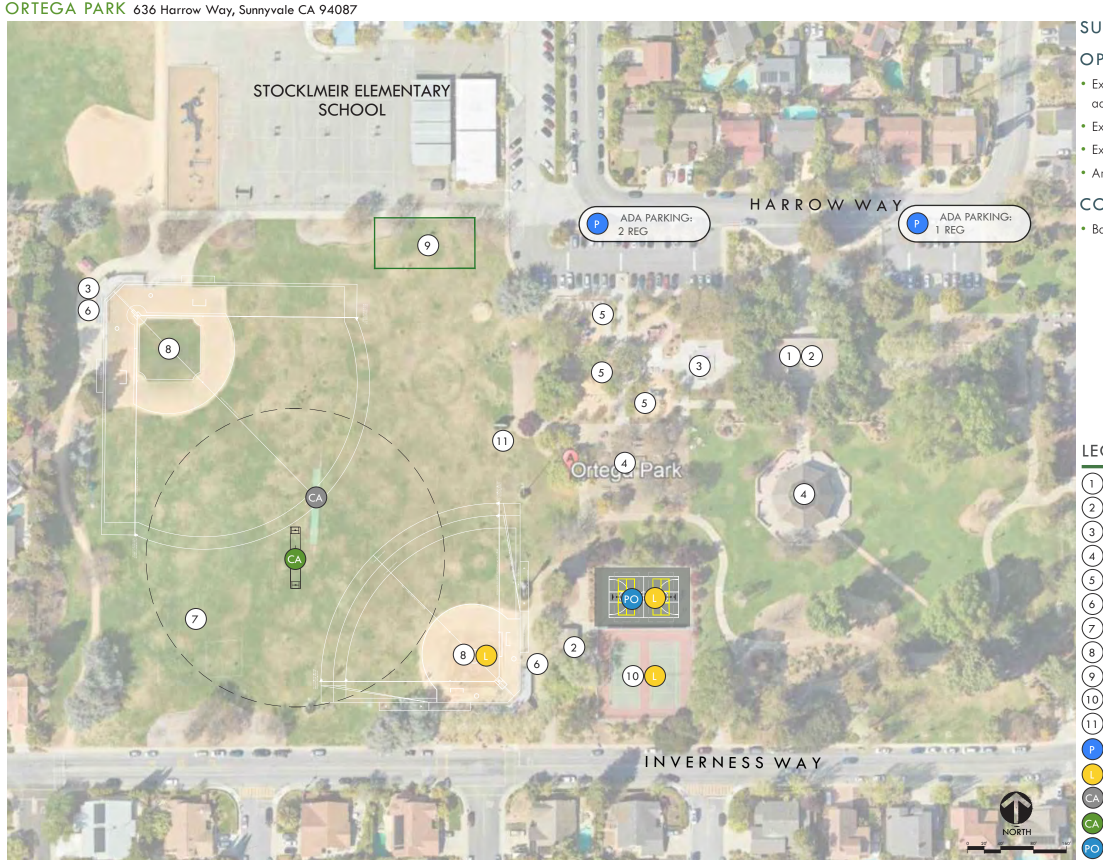
Existing playground area and pond



Accessible parking at the Russet Dr. parking lot, requiring improvements



Accessible parking at the Hyde Park Dr. parking lot, requiring improvements



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Existing basketball courts could have up to two new pickleball courts
- Existing adult sized cricket field can be altered and rotated
- Existing sports field lighting and court lighting
- Ample parking available at parking lot and off-street

CONSTRAINTS

• Basketball courts users may not approve of shared use

LEGEND

- 1) EXISTING COMMUNITY BUILDING
- 2 EXISTING RESTROOMS
- 3 EXISTING SPLASH PAD
- EXISTING PICNIC AREA
- 5 EXISTING PLAYGROUND
- EXISTING ATHLETIC STORAGE/PRESSBOX
- 7 EXISTING MULTI-USE FIELD
- (8) EXISTING BASEBALL/SOFTBALL FIELD
- POTENTIAL NEW MULTI-USE BATTING CAGE PER PREVIOUS STUDY
- (10) EXISTING TENNIS COURT
- (11) EXISTING SCOREBOARD
- PARKING LOT
- LIGHTED FACILITY
- CA EXISTING ADULT CRICKET PITCH
- POTENTIAL NEW OUTLINE OF ADULT CRICKET FIELD
- POTENTIAL PICKLEBALL OVERLAY AT EXISTING BASKETBALL COURTS

ORTEGA PARK EXISTING SITE PHOTOS



Existing cricket pitch and grass field in need of improvements



Existing scoreboard



Existing basketball court with court lighting



Existing tennis courts with court lighting



Accessible parking stalls at the western lot



Accessible parking stall at the eastern lot



PANAMA PARK EXISTING SITE PHOTOS



Existing natural grass field with soccer striping



Existing softball field



Existing perimeter fence and entrance



Existing practice backstop

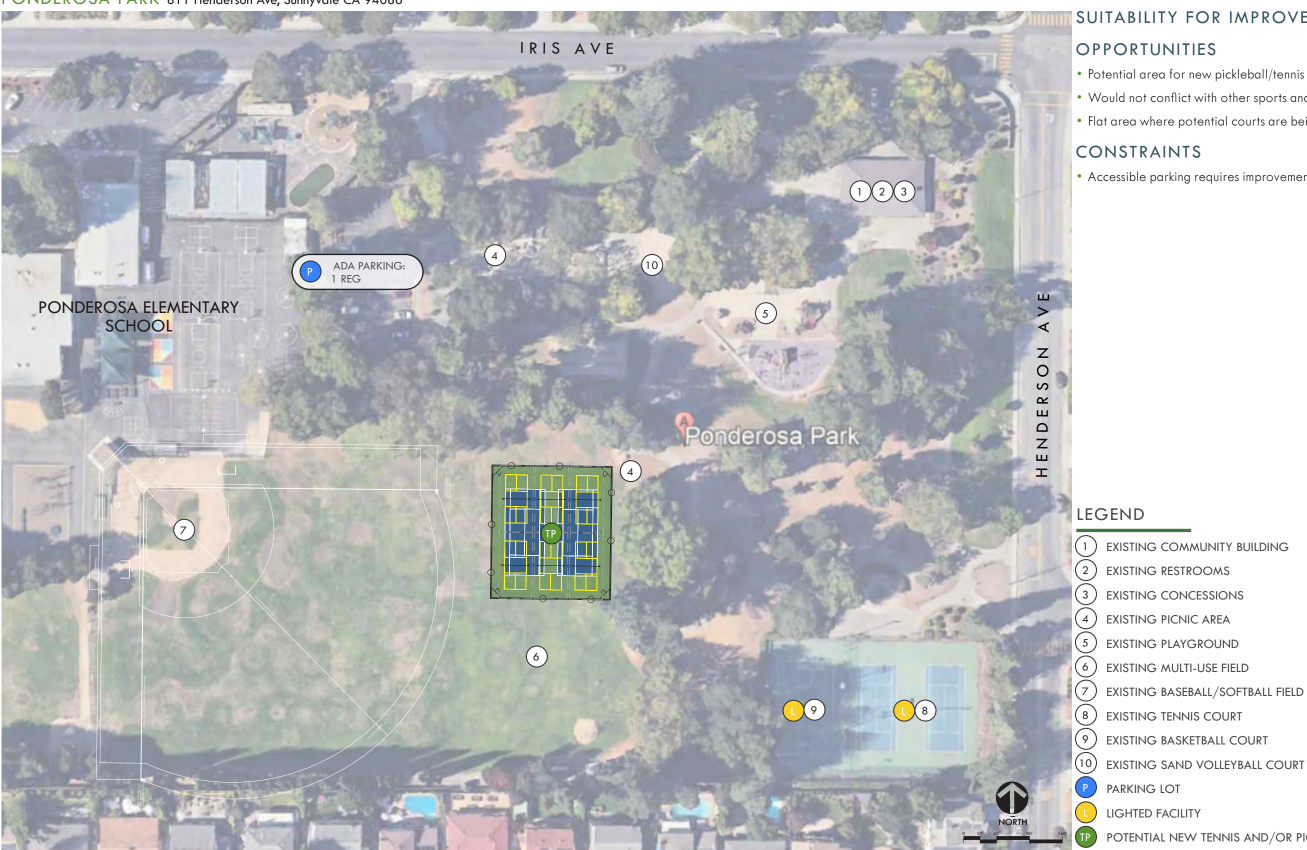


Accessible parking



Accessible path of travel

PONDEROSA PARK 811 Henderson Ave, Sunnyvale CA 94086



SUITABILITY FOR IMPROVEMENTS

- Potential area for new pickleball/tennis courts
- Would not conflict with other sports and programming
- Flat area where potential courts are being suggested

• Accessible parking requires improvements

- EXISTING COMMUNITY BUILDING
- EXISTING RESTROOMS

- EXISTING PLAYGROUND

- EXISTING BASKETBALL COURT

- POTENTIAL NEW TENNIS AND/OR PICKLEBALL COURTS

PONDEROSA PARK EXISTING SITE PHOTOS



Potential space for new pickleball/tennis facility



Existing tennis court with court lighting



Existing natural grass field area and baseball/softball field



Existing basketball court with court lighting



Existing volleyball court



Accessible parking

RAYNOR PARK 1565 Quail Ave, Sunnyvale, CA 94087



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Ample parking available at parking lot
- Potential space for youth and adult sized cricket fields (with relocation of practice backstop)

CONSTRAINTS

- Accessible parking requires improvements
- No existing sports lighting or court lighting

LEGEND

- 1 EXISTING COMMUNITY BUILDING
- 2 EXISTING RESTROOMS
- (3) EXISTING CONCESSIONS
- (4) EXISTING SOCCER FIELD
- (5) EXISTING PLAYGROUND
- (6) POTENTIAL NEW MULTI-USE BATTING CAGE PER PREVIOUS STUDY
- 7 EXISTING MULTI-USE FIELD
- 8 EXISTING BASEBALL FIELD
- (9) EXISTING BLEACHERS
- (10) EXISTING BASKETBALL COURT
- (11) EXISTING PRACTICE BACKSTOP
- (12) EXISTING BASEBALL SCOREBOARD
- P PARKING LOT
- OUTLINE OF ADULT CRICKET FIELD
- OUTLINE OF YOUTH CRICKET FIELD

RAYNOR PARK EXISTING SITE PHOTOS



Existing multi-use field



Existing basketball court



Existing baseball field



Existing baseball field

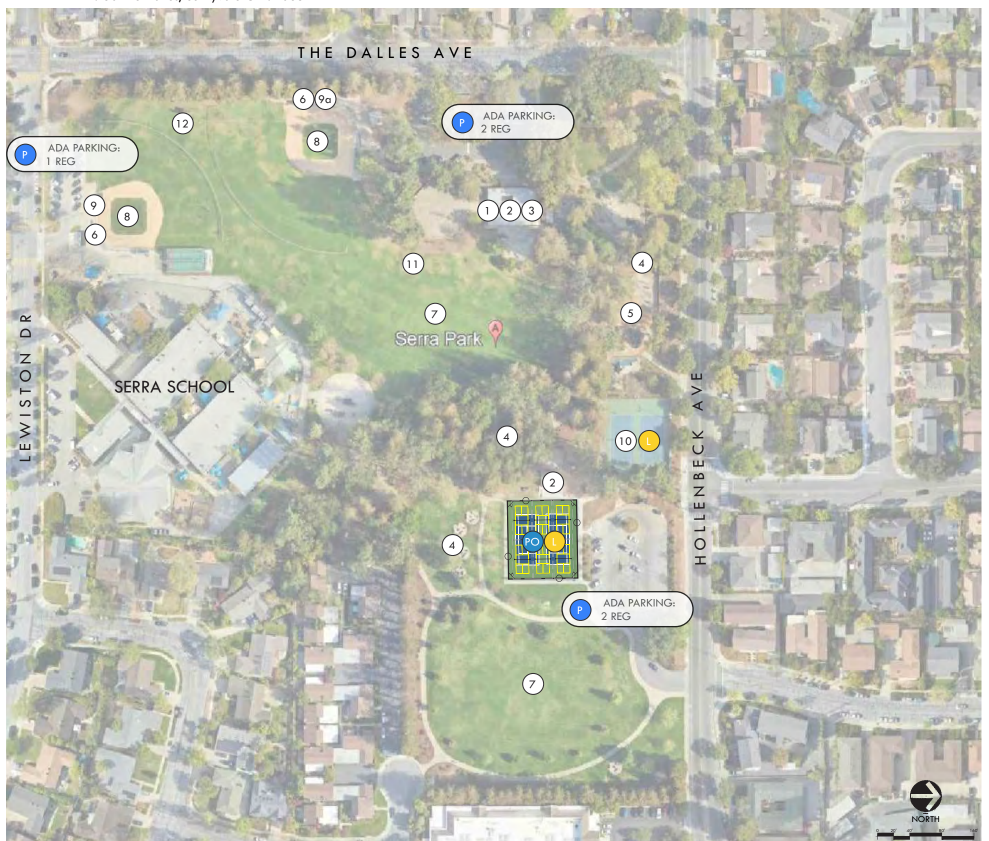


Community building with restrooms



Accessible parking in Quail Ave lot

SERRA PARK 730 The Dalles, Sunnyvale CA 94085



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Existing tennis court could have up to six pickleball courts striping added
- Existing sports field lighting
- Ample parking available at parking lot

CONSTRAINTS

• Accessible parking requires improvements

LEGEND

- 1 EXISTING COMMUNITY BUILDING
- 2 EXISTING RESTROOMS
- 3 EXISTING CONCESSIONS
- (4) EXISTING PICNIC AREA
- (5) EXISTING PLAYGROUND
- (6) EXISTING ATHLETIC STORAGE
- 7 EXISTING MULTI-USE FIELD
- (8) EXISTING BASEBALL FIELD
- 9 EXISTING BLEACHERS
- (10) EXISTING HARDCOURT
- (11) EXISTING PRACTICE BACKSTOP
- (12) EXISTING BASEBALL SCOREBOARD
- P PARKING LOT
- LIGHTED FACILITY
- PO POTENTIAL PICKLEBALL OVERLAY AT EXISTING TENNIS COURTS

SERRA PARK EXISTING SITE PHOTOS



Existing multi-use field



Existing tennis courts with court lighting



Accessible parking near tennis courts



Existing natural grass baseball fields

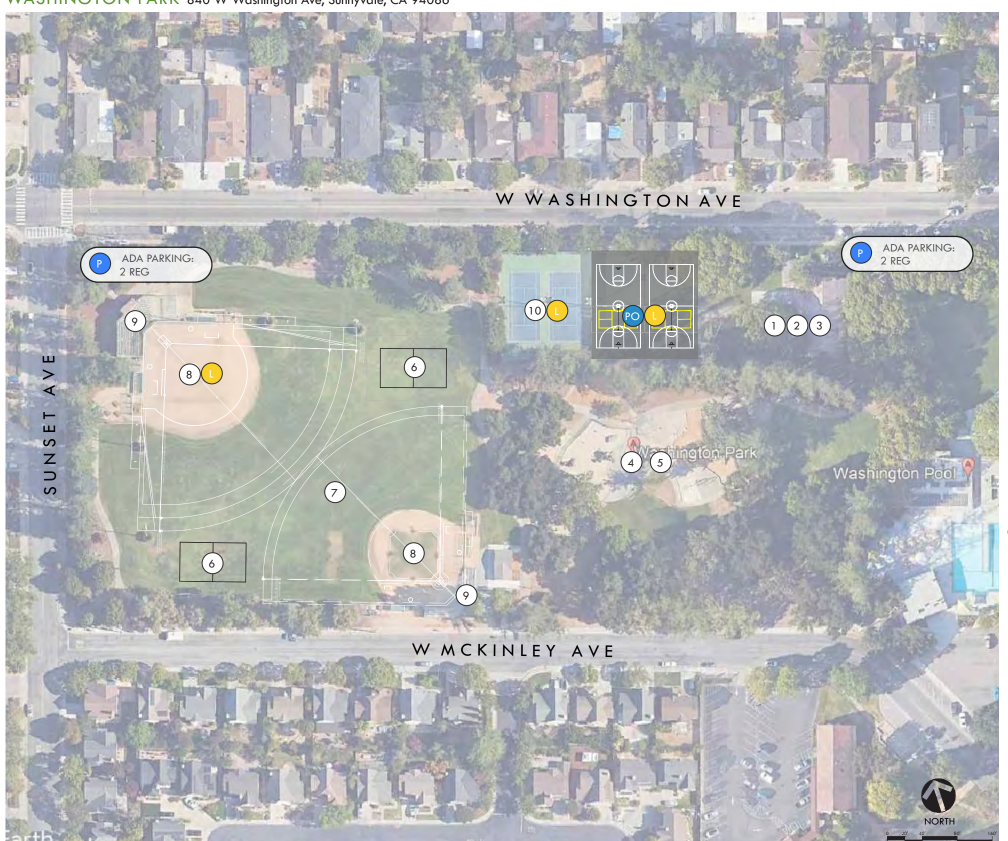


Accessible parking spaces at the north lot requiring improvements



Accessible parking space adjacent to existing cages requiring improvements

WASHINGTON PARK 840 W Washington Ave, Sunnyvale, CA 94086



SUITABILITY FOR IMPROVEMENTS

OPPORTUNITIES

- Existing court lighting
- Ample parking available off-street
- Existing basketball courts could have up to two new pickleball courts added

CONSTRAINTS

- Accessible parking requires improvements
- Basketball courts users may not approve of shared use

LEGEND

- (1) EXISTING COMMUNITY BUILDING
- (2) EXISTING RESTROOMS
- (3) EXISTING CONCESSIONS
- (4) EXISTING PICNIC AREA
- (5) EXISTING PLAYGROUND
- (6) EXISTING SOCCER FIELD
- 7 EXISTING MULTI-USE FIELD
- (8) EXISTING BASEBALL/SOFTBALL FIELD
- (9) EXISTING SITE-BUILT BLEACHERS WITH PRESSBOX
- (10) EXISTING TENNIS COURT
- P PARKING LOT
- LIGHTED FACILITY
- PO POTENTIAL PICKLEBALL OVERLAY AT EXISTING TENNIS COURTS

WASHINGTON PARK EXISTING SITE PHOTOS



Existing basketball courts with court lighting



Existing playground and picnic area



Existing baseball field with sports field lights



Existing softball field and storage shed



Accessible street parking on Washington Ave (near Sunset Ave)



Accessible street parking on Washington Ave (near tennis courts)

THIS PAGE IS INTENTIONALLY LEFT BLANK

3 | SPORTS FACILITY DESIGN

DIMENSIONS OF PICKLEBALL AND TENNIS COURT

To initiate the design process, Verde Design reviewed options with staff from the City of Sunnyvale for tennis and pickleball court layout and materials. First, the team reviewed the dimensions of a tennis and pickleball court based on the rules given by the governing athletic bodies. These dimensions are critically important to provide for a court environment that meets both safety and performative aspects of each sport.

Professional tennis and pickleball is regulated by the United States Tennis Association (USTA) and USA Pickleball (USAP), which publish guidelines dictating court dimensions for competitive play of their respective sports.

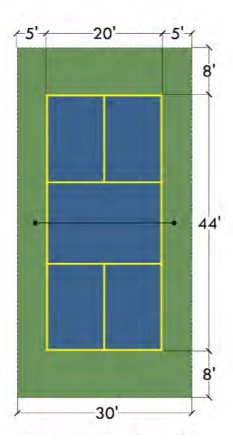
The USTA calls for a court that is 36 feet in width for doubles and 27 feet in width for singles. The court is to be 78 feet long. For pickleball, the court is smaller. Based on the USAP, the court is length is 20 feet wide, with a length of 44 feet.

Outside of the court, additional room is needed for safe spacing between neighboring courts. This "safe-zone" allows for maximum safety for players and spectators. The distance required varies between the two sports. For tennis, 21 feet from the top/bottom of court and 12 feet from sides of court is recommended. For pickleball, 8 feet from the top/bottom of court and 5 feet from sides of court is recommended.

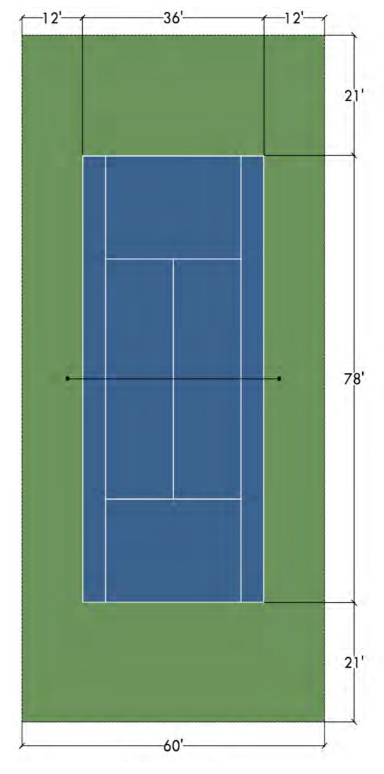




Gibson Park Pickleball Courts (top image) & San Jose State Tennis Courts (bottom image)



PICKLEBALL COURT DIMENSIONS



TENNIS COURT DIMENSIONS

*source: United States Tennis Association (usta.com)

**source: USA Pickleball (usapickleball.org)

THIS PAGE IS INTENTIONALLY LEFT BLANK

3 | SPORTS FACILITY DESIGN (CONT.)

DIMENSIONS OF CRICKET FIELD

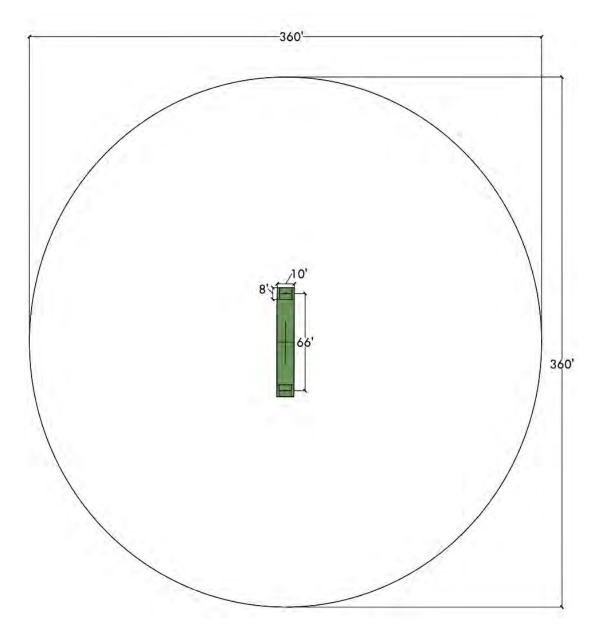
To initiate the design process, Verde Design reviewed options with staff from the City of Sunnyvale for cricket field layout and materials. First, the team reviewed the dimensions of a cricket field based on the rules given by the governing athletic body. These dimensions are critically important to provide for a cricket facility that meets both safety and performative aspects of the sport...

Professional cricket is regulated by the International Cricket Council (ICC), which publishes guidelines dictating pitch dimensions for competitive play. The ICC calls for a an adult field that is 360 feet by 360 feet. For youth field, the field is slightly smaller at 330 feet by 330 feet. The pitch is 10 feet wide by 66 feet.

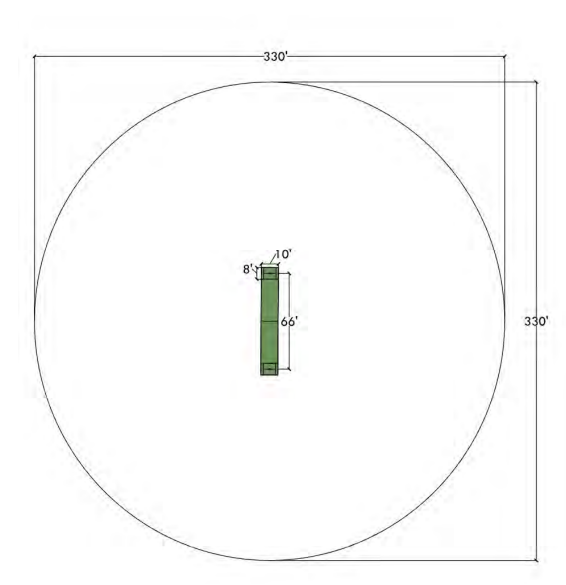


Cricket Pitch at Atherton Residence

It is bounded at either end by the bowling creases and on either side by imaginary lines, one each side of the imaginary line joining the centres of the two middle stumps, each parallel to it and 5 feet from it.



ADULT CRICKET FIELD DIMENSIONS



YOUTH CRICKET FIELD DIMENSIONS

*source: International Cricket Council (icc-cricket.com)

3 | PICKLEBALL COURT DESIGN

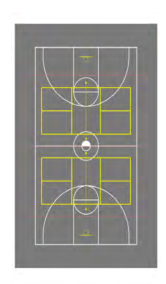
PICKLEBALL COURT DESIGN

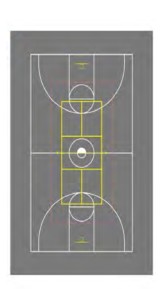
The team explored available options for materials and surfacing to suit the specific needs of the sport, while balancing budget and durability. In striving to provide the best possible solutions to suit the needs of the community, attention was also paid to the City staff that will need to maintain these facilities.

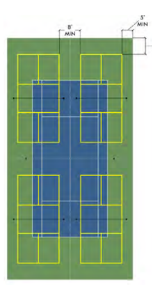
Importance was also placed on flexibility in order to provide options for a shared-use design. With the high demand for more pickleball courts and limited suitable space, we explored the idea of overlaying pickleball striping on existing basketball and tennis courts at parks. The basketball court overlay option offered an alternative solution that would appease both pickleball and tennis users. We explored several different overlay options for both tennis and basketball. Below are some of the final layout options we presented to the city.

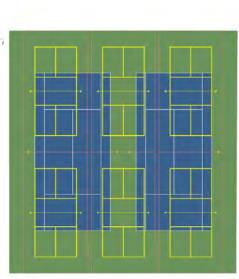
PICKLEBALL COURT COMPONENTS

- 12' vinyl-coated chain link fence
- Pedestrian entry/exit gate
- Sound-dampening windscreen
- Player/spectator benches
- LED court lighting
- Perimeter pathway
- Permanent pickleball netting



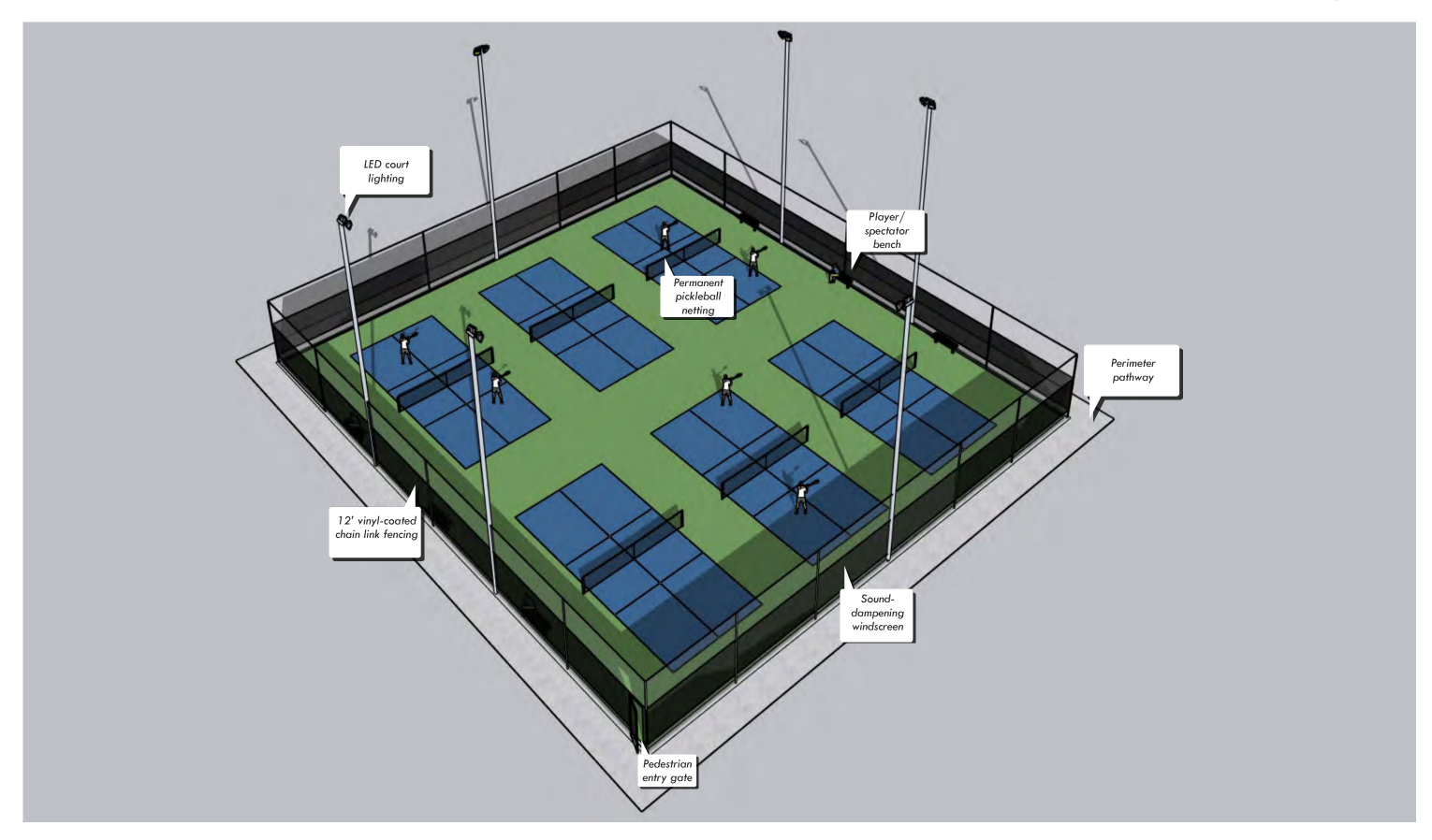






PICKLEBALL OVERLAY OPTIONS ON BASKETBALL COURTS

PICKLEBALL OVERLAY OPTIONS ON TENNIS COURTS



EXAMPLE DEDICATED PICKLEBALL COURT DESIGN

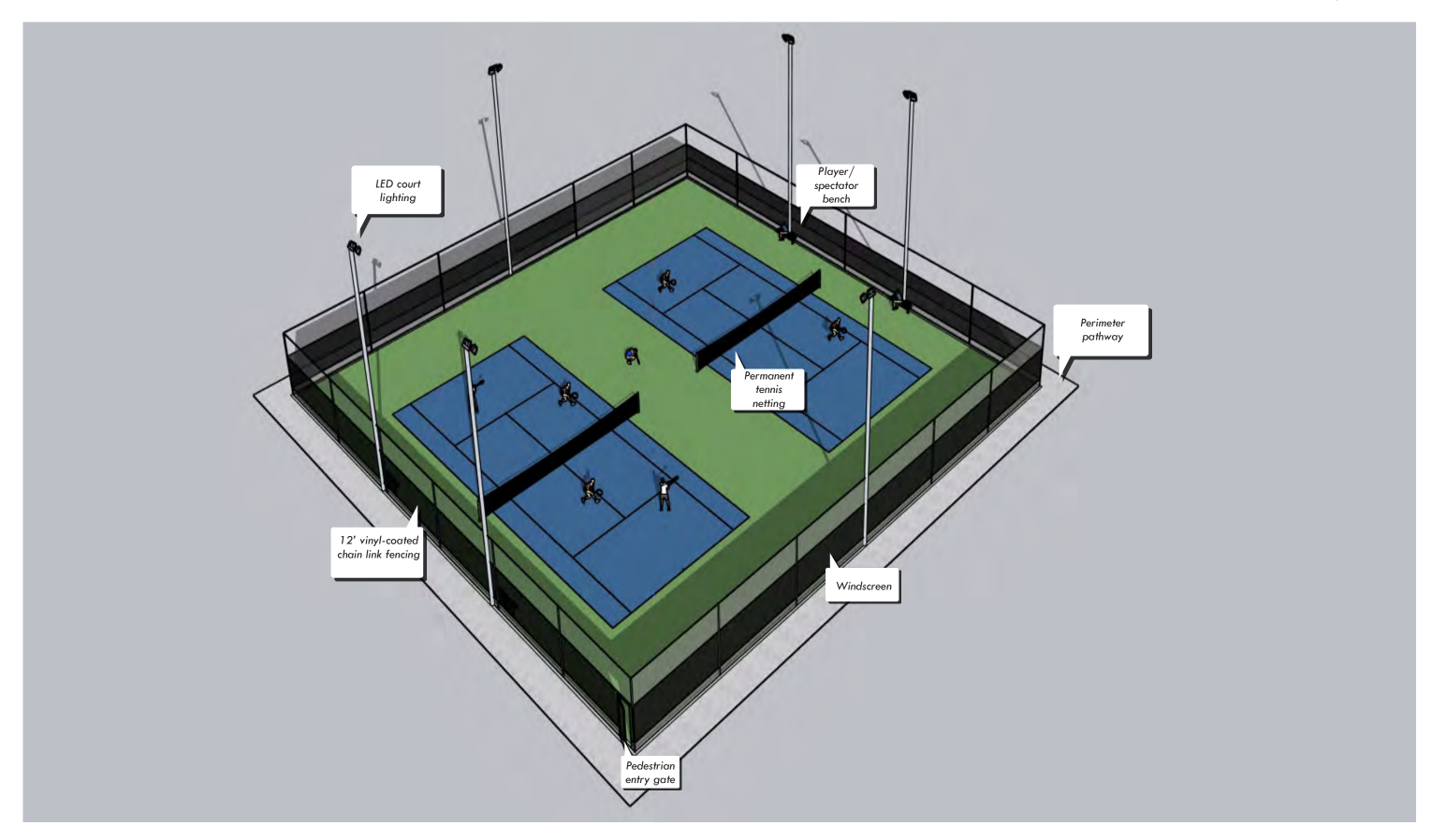
3 | TENNIS COURT DESIGN

TENNIS COURT DESIGN

The team explored available options for materials and surfacing to suit the specific needs of the sport, while balancing budget and durability. In striving to provide the best possible solutions to suit the needs of the community, attention was also paid to the City staff that will need to maintain these facilities.

TENNIS COURT COMPONENTS

- 12' vinyl-coated chain link fence
- Pedestrian entry/exit gate
- Windscreen
- Player/spectator benches
- LED court lighting
- Perimeter pathway
- Permanent tennis netting



EXAMPLE DEDICATED TENNIS COURT DESIGN

3 | CRICKET FIELD DESIGN

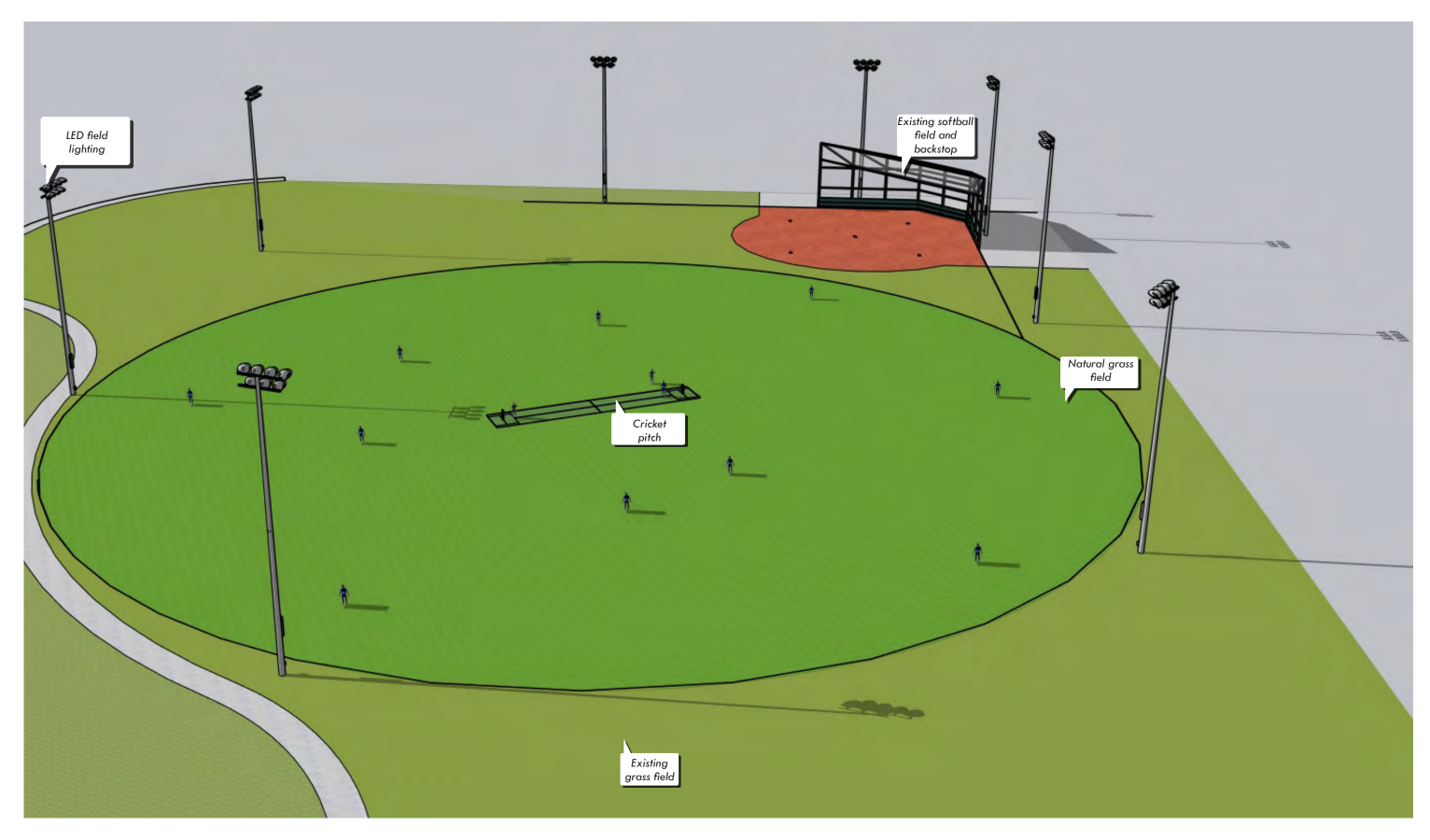
CRICKET FIELD DESIGN

The team explored available options for materials and surfacing to suit the specific needs of the sport, while balancing budget and durability. In striving to provide the best possible solutions to suit the needs of the community, attention was also paid to the City staff that will need to maintain these facilities.

Importance was also placed on flexibility in order to provide options for a shared-use design. Adjacent field uses were considered when designing as cricket is played on a natural grass field and has a large footprint. Likewise, lighting was included to provide more opportunities for use and avoid sport/program conflicts.

CRICKET FIELD COMPONENTS

- Cricket pitch
- LED field lighting*
- Natural grass field*
- Grading, drainage, and irrigation*
- * Facility components shared with adjacent use areas



EXAMPLE CRICKET FIELD DESIGN

4 | COMMUNITY OUTREACH

COMMUNITY OUTREACH

Input from the Sunnyvale community was vital to the success and relevance of this study. To engage the community for the purposes of this study, one interactive community meeting and two online surveys were employed. The goal was to gain input from local residents interested in sharing their opinions on the sports assessment. This included residents currently affiliated with organized tennis, pickleball and cricket leagues, residents interested in recreational use, and individuals participating in local baseball or softball leagues that may have insight pertinent to the study.

COMMUNITY MEETING

We held one virtual community meeting for the Sunnyvale Sports Assessment. This was held on October 30th. The meeting was hosted by City staff and facilitated by the Verde Design team.

MEETING 1 STATS

- Date held: October 30, 2024
- 79 participants
- 1 hour duration

During this meeting, the design team met with community members via a virtual "Zoom" meeting, in which Verde Design shared a PowerPoint presentation aiming to providing information on the following:

- Describe the goals and objectives of the Assessment
- Share the approach for inventory and analysis of existing/potential tennis, pickleball and cricket facilities
- Share the methods for community input, and outline the initial design components of the facilities.

During the meeting, participants could raise their hand to ask questions, type directly into the chat feature, or submit a written question to the group with the Q and A feature. The goal was to provide for the maximum level of engagement by allowing everyone who wanted to speak to do so, while adhering to a predetermined meeting agenda and timeline. As you can see, it was very important to let each participant's voice be heard.

Next, the design team shared the basic dimensions for tennis/pickleball courts and cricket fields, and potential locations with preliminary designs. Aerial images were shared with the group to offer a visual aid for what facilities existing parks could accommodate.

Next, the design team introduced a community input exercise. This offered the meeting participants an opportunity to provide feedback on their preferred design locations via Zoom poll. There were six questions which were the same ones that were in community survey #2 which was opened to public upon the meeting's end until November 22nd.

Next, the meeting was opened up for a question and answer period. Many community members chose to ask questions and provide input on the following topics:

- Desire for free pickleball courts
- Importance of not interfering with other existing sport facilities
- Proposition for dedicated tennis/pickleball courts versus shared
- Importance of managing sound, for pickleball particularly
- · Considering how new facilities will impact parking
- Provision of portable netting (for pickleball)
- · Need for enforcement of court rules and time limit

COMMUNITY SURVEYS

The community surveys were another tool used to gain input from the community for the Sports Assessment. The surveys allowed for participants to answer questions related to tennis, pickleball and cricket facilities, existing and potential, to give the design team some objective information as a basis for design and location of the facilities. The first survey asked for the community's general perception of the existing parks and what they would like to see expanded or upgraded. The second survey asked for community's feedback on the potential locations of potential improvements. Next are some details from the survey process.

COMMUNITY OUTREACH (CONTINUED)

COMMUNITY SURVEY #1 STATS

- Date held: June 24 September 13
- 6 questions
- 2283 responses
- 86 hours of public comment

COMMUNITY SURVEY #2 STATS

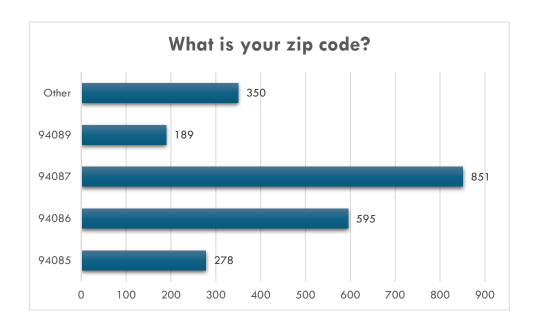
- Date held: October 30 November 22
- 7 questions
- 1704 responses
- 64 hours of public comment

During the entire community outreach process, we heard firsthand from the user groups about their wants and needs. Whether it was tennis users expressing concerns of their courts being overtaken by pickleball users or the rapid rise in interest in cricket and pickleball throughout the Bay Area and country, it was clear there is a high demand for new or improved fields and courts. We observed a very passionate sense of interest from these user groups for the implementation of new or improved sport facilities in the City Park system. This input was recorded and used in the generation of initial ideas, and considered with the final recommendations coming out of this assessment.

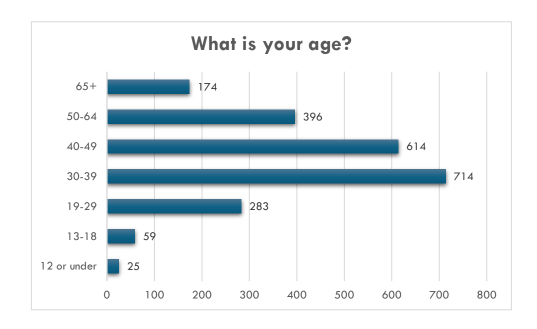
COMMUNITY SURVEY #1

The community survey consisted of 6 questions written to gather input on current sport participation and what the community wan ts to expand/improve. Questions 1 through 2 focused on gathering demographics. The responses are shown below:





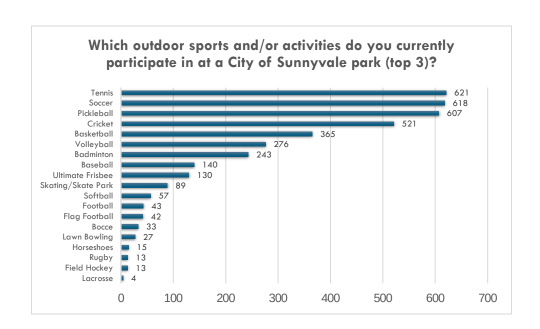




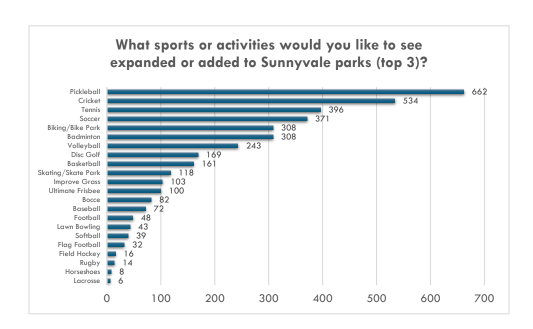
COMMUNITY SURVEY #1

Questions 3 through 4 focused on gathering data on what sports are currently most participated in and what sports the community wants to see expanded/added in Sunnyvale parks.





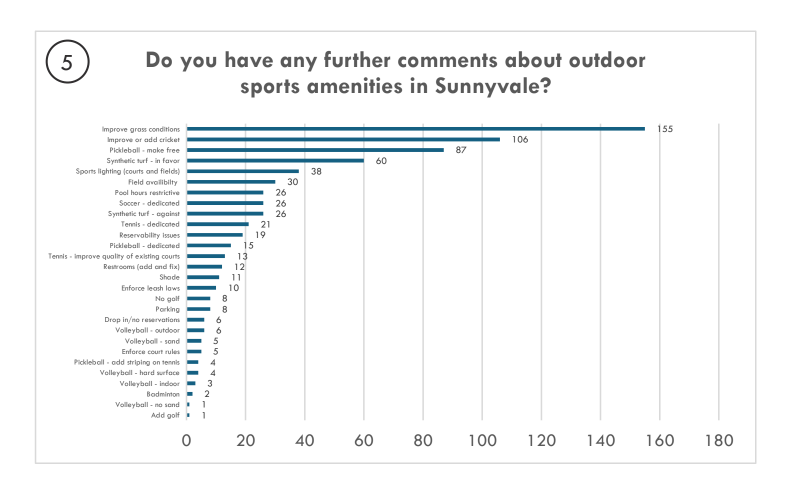




COMMUNITY SURVEY #1

Questions 5 asked for additional comment if community wanted to share their thoughts more in depth.

For the community, their number one response by a large margin was about improving grass conditions. Second, the community requested to improve or add cricket fields. Third, the community requested more free pickleball options. Other responses listed in order of popularity are shown below.

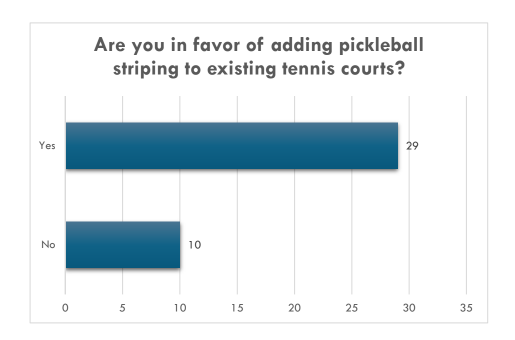


For reference, Question 6 asked if community members would like to subscribe to email updates. The results are not shown.

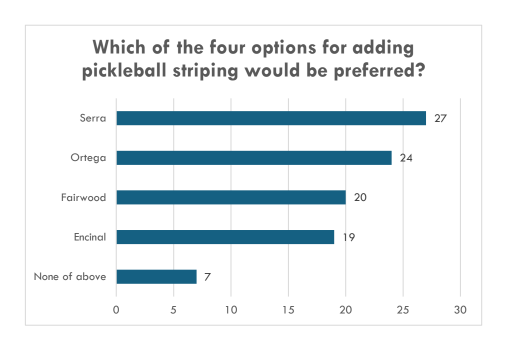
COMMUNITY MEETING ZOOM POLL

The poll consisted of 6 questions written to gather input on conceptual design locations. Questions 1 through 2 focused on adding pickleball striping to existing tennis courts.







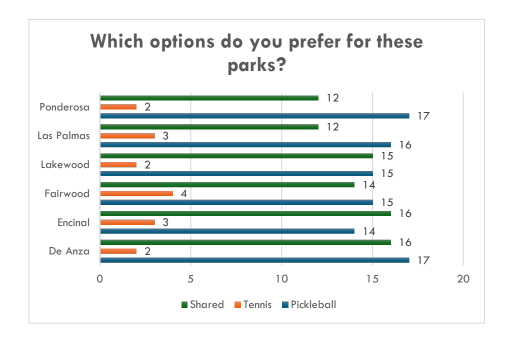


COMMUNITY MEETING ZOOM POLL

Question 3 focused on gathering data on what design option the community wanted for each park between pickleball only, tennis only and shared use.

The responses are shown below:

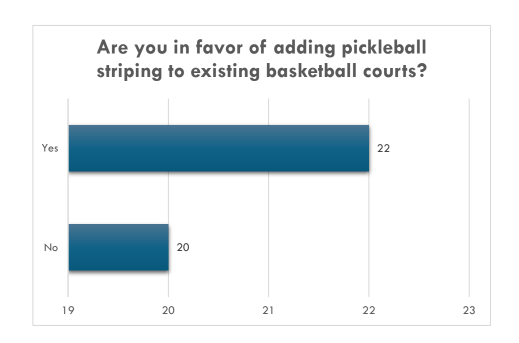




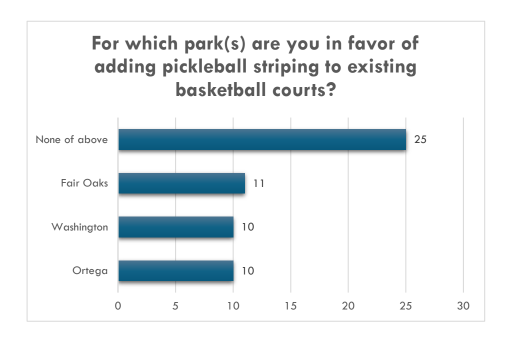
COMMUNITY MEETING ZOOM POLL

Questions 4 through 5 focused on adding pickleball striping to existing basketball courts.





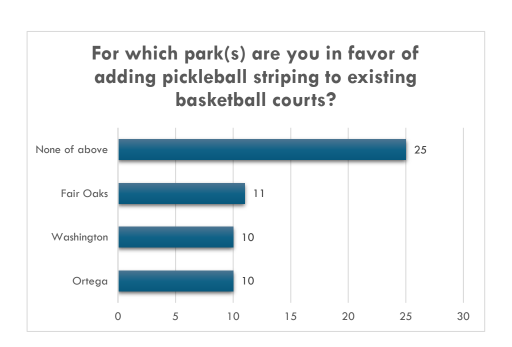




COMMUNITY MEETING ZOOM POLL

Question 6 focused on what were the community's preferred parks for adding cricket.



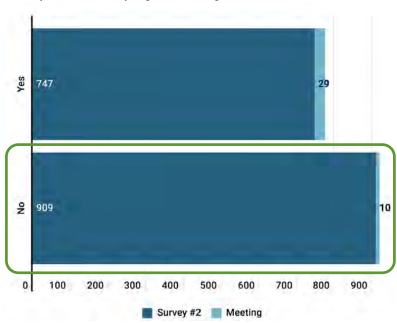


COMMUNITY SURVEY #2

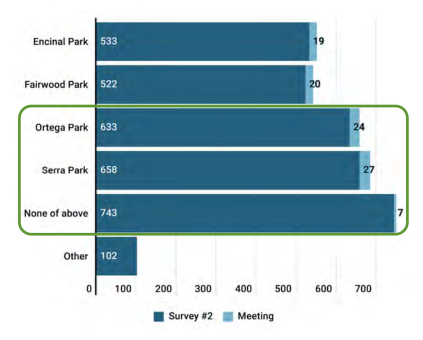
The community survey consisted of 6 questions written to gather input on conceptual design locations. Questions 1 through 2 focused on adding pickleball striping to existing tennis courts.

The responses are shown below and include data from zoom poll as comparison:

 In general, are you in favor of adding pickleball striping to existing tennis courts?



2. At which park(s) would you support adding pickleball striping to existing tennis courts?

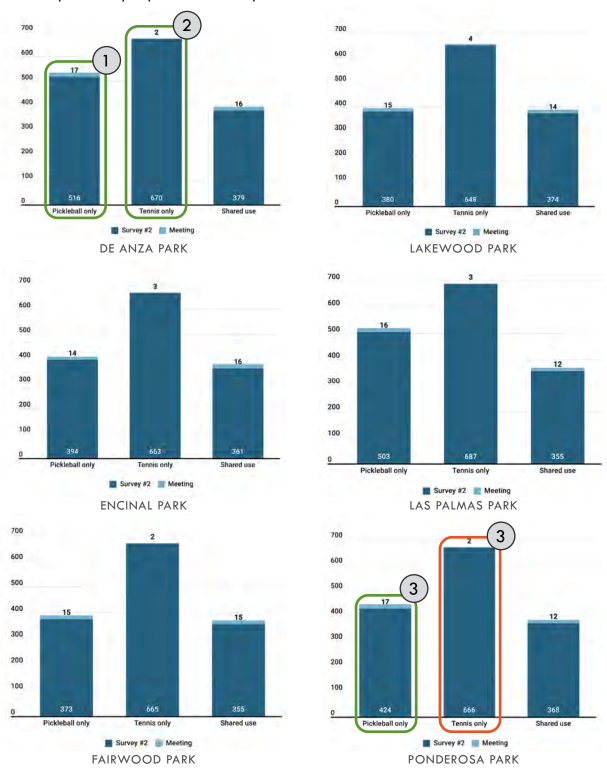


COMMUNITY SURVEY #2

Question 3 focused on gathering data on what design option the community wanted for each park between pickleball only, tennis only and shared use.

The responses are shown below and include data from zoom poll as comparison:

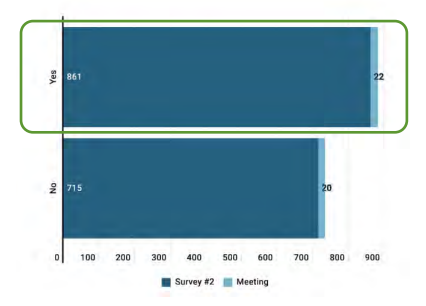
Which options do you prefer for these parks?



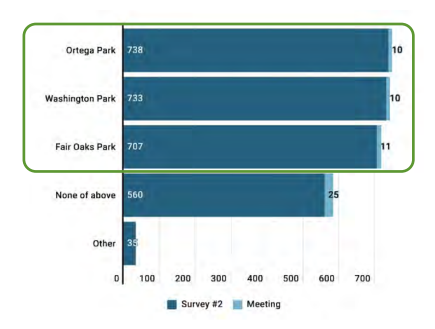
COMMUNITY SURVEY #2

Questions 4 through 5 focused on adding pickleball striping to existing basketball courts. The responses are shown below and include data from zoom poll as comparison

In general, are you in favor of adding pickleball striping to existing basketball courts?



5. For which park(s) are you in favor of adding pickleball striping to existing basketball courts?

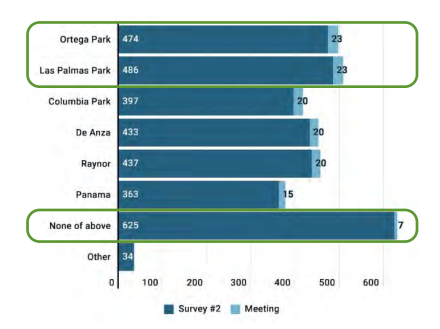


COMMUNITY SURVEY #2

Question 6 focused on what were the community's preferred parks for adding cricket.

The responses are shown below and include data from zoom poll as comparison:

6. At which park(s) would you support adding or improving cricket facilities?



THIS PAGE IS INTENTIONALLY LEFT BLANK

5 | CONCEPTUAL COST ANALYSIS

CONCEPTUAL COST ESTIMATE SUMMARY

Verde Design's next step was to generate a conceptual cost estimate based on the outcome of the design of tennis/pickleball courts, cricket field form and construction materials explored during the design process. This conceptual cost estimate takes into account both the material costs and installation of the components necessary to build the preferred court and field designs.

This conceptual cost estimate is considered a Rough Order of Magnitude (ROM) estimate which provides a high-level account of anticipated costs for construction for use in developing a project budget. These costs are based on pricing from similar projects constructed in the last two years with pricing adjusted to winter 2025 dollars.

The estimates include certain assumptions based on other similar projects in the area, and contains several contingencies to account for changes and market fluctuations that will affect the overall cost. We have included a 10% design contingency and 10% construction contingency numbers. The design contingency accounts for major changes to the materials or configuration that may arise during the design process. The construction contingency is provided to account for unforeseen site conditions or procurement delays that may affect the construction timeline.

We also included a 7% bidding and escalation contingency per year beyond 2025. A bidding and inflation contingency is included to account for economic inflation or fluctuation in the number of bidding parties that may affect the overall price of the construction project.

The following pages contain a summary of the total cost for each facility with a detailed breakdown of the line item costs. The conceptual cost estimate will need to be updated and further refined once the project is started at the next stage.

COURT COST OPTIONS

Based on input from the City and community, there was interest in several configurations for new sports facilities; whether it be a pickleball overlay, two tennis court, six pickleball courts or cricket field. We have provided conceptual pricing for each of these facilities that are associated with the potential improvements shown in the Conclusion section of this report. The different facilities are tied to varying site conditions and response from the community.

PICKLEBALL OVERLAY

The following pricing reflects the option for a pickleball court overlay at an existing basketball court. This may be a suitable option for a park that has existing basketball courts with available space and exhibits the demand for more pickleball courts.

Pickleball Court Overlay at Existing Basketball Court (Single)

Court Surfacing				\$ 32,000.00
Acrylic Court Surfacing/Striping	8,000	sf	\$ 4.00	\$ 32,000.0
urnishings				\$ 7,800.00
Portable posts and nets	2	ea	\$ 2,100.00	\$ 4,200.0
6' Benches, portable	2	ea	\$ 1,800.00	\$ 3,600.00
Subtotal Estimated Cost:				\$ 39,800.00
Survey, Permits, etc. 2%				\$ 796.00
Bonding 2%				\$ 796.0
Mobilization & Project Management 10%				\$ 3,980.0
Design Contingency 15%				\$ 5,970.0
Bidding & Inflation Contingency 7%				\$ 2,786.0
otal Estimated Bid Cost:				\$ 54,128.00
Construction Contingency 10%				\$3,980.0
otal Estimated Cost:				\$58,108.00

Note: 1) Bidding contingency is provided due to an unstable bidding environment and accelerated material price increases. This may be removed as proceed into the project bidding phase.

- 2) Construction Contingency is provided to cover for site conditions and additional work not anticipated for upgrades.
- 3) In Providing opinions of probable construction cost, the Client understands that the Landscape Architect has no control over costs or the price of labor equipment or materials, or over the Contractor's method of pricing, and that the opinions of probable construction costs provided herein are to be made on the basis of the Landscape Architect's qualifications and experience. The Landscape Architect makes no warranty, expressed or implied, as to the accuracy of such opinions as compared to bid or actual costs.

2 TENNIS COURTS

Construction Contingency 10%

The following pricing reflects the option for a tennis facility with 2 courts (2-bay). This may be a suitable option for a park that has available space and exhibits the demand for tennis courts.

emolition				\$ 23,600.
Tree Removal	2	ea	\$ 1,800.00	\$ 3,600.
Spray, Clear, Grub and Strip Existing Grass Areas	15,000	sf	\$ 1.00	\$ 15,000.
Irrigation Demolition	1	allow	\$ 5,000.00	\$ 5,000.
rading, Drainage, and Utilities				\$ 54,750.
Rough/Fine Grading	15,000	sf	\$ 1.75	\$ 26,250
Drainage Allowance	15,000	sf	\$ 1.90	\$ 28,500
encing				\$ 154,800
CLF 12' - Black Vinyl Fabric with Black Powedercoated Posts	456	lf	\$ 200.00	\$ 91,200
Windscreen (8' tall)	456	lf	\$ 12.00	\$ 5,472
CLF Gate 8'(H)x4'(W) Swing w/ Transom	4	ea	\$ 4,500.00	\$ 18,000
12" Edgeband w/fence (12" wide x 10" deep)	456	lf	\$ 88.00	\$ 40,128
ourt Surfacing				\$ 234,000
Concrete Paving (4" Conc over 4" AB)	2,000	sf	\$ 15.00	\$ 30,000
Asphalt Paving (4" AC on 12" AB)	12,750	sf	\$ 12.00	\$ 153,000
Court Surfacing/Striping	12,750	sf	\$ 4.00	\$ 51,000
urnishings				\$ 17,000
Tennis posts and nets	2	ea	\$ 4,500.00	\$ 9,000
6' Benches	4	ea	\$ 2,000.00	\$ 8,000
rigation				\$ 10,000
Irrigation Retrofit	1	allow	\$ 10,000.00	\$ 10,000
ghting				\$ 220,000
LED Court Lighting, 6-pole/12-fixture layout with new panelboard to feed new lights	1	allow	\$ 220,000.00	\$ 220,000
ubtotal Estimated Cost:				\$ 714,150
Survey, Permits, Traffic, etc. 3%				\$ 21,42
Bonding 2%				\$ 14,28
Mobilization & Project Management 10%				\$ 71,41
Design Contingency 15%				\$ 107,12
Bidding & Inflation Contingency 7%				\$ 49,99

Total Estimated Cost: Notes: 1) Bidding contingency is provided due to an unstable bidding environment and accelerated material price increases. This may be removed as proceed into the project bidding phase.

\$71,415.00

\$1,049,802.00

²⁾ Construction Contingency is provided to cover for site conditions and additional work not anticipated for upgrades.

³⁾ In Providing opinions of probable construction cost, the Client understands that the Landscape Architect has no control over costs or the price of labor equipment or materials, or over the Contractor's method of pricing, and that the opinions of probable construction costs provided herein are to be made on the basis of the Landscape Architect's qualifications and experience. The Landscape Architect makes no warranty, expressed or implied, as to the accuracy of such opinions as compared to bid or actual costs.

6 PICKLEBALL COURTS

The following pricing reflects the option for a pickleball facility with 6 courts (6-bay). This may be a suitable option for a park that has available space and exhibits the demand for pickleball courts.

D:	اءاء	ماما		C	14	Courts)	
۲ı	CK	leba	ш	Courts	(0	Courts	

Demolition					\$ 23,600.00
Tree Removal	2	ea	\$	1,800.00	\$ 3,600.0
Spray, Clear, Grub and Strip Existing Grass Areas	15,000	sf	\$	1.00	\$ 15,000.0
Irrigation Demolition	1	allow	\$	5,000.00	\$ 5,000.0
Grading, Drainage, and Utilities					\$ 54,750.00
Rough/Fine Grading	15,000	sf	\$	1.75	\$ 26,250.0
Drainage Allowance	15,000	sf	\$	1.90	\$ 28,500.0
Fencing					\$ 178,968.0
CLF 12' - Black Vinyl Fabric with Black Powedercoated Posts	456	lf	\$	215.00	\$ 98,040.0
Noise-Attenuating Windscreen (8' tall)	456	lf	\$	50.00	\$ 22,800.0
CLF Gate 8'(H)x4'(W) Swing w/ Transom	4	ea	\$	4,500.00	\$ 18,000.00
12" Edgeband w/fence (12" wide x 10" deep)	456	lf	\$	88.00	\$ 40,128.0
Court Surfacing					\$ 234,000.0
Concrete Paving (4" Conc over 4" AB)	2,000	sf	\$	15.00	\$ 30,000.0
Asphalt Paving (4" AC on 12" AB)	12,750	sf	\$	12.00	\$ 153,000.0
Acrylic Court Surfacing/Striping	12,750	sf	\$	4.00	\$ 51,000.0
Furnishings					\$ 33,000.0
Pickleball posts and nets	6	ea	\$	3,500.00	\$ 21,000.0
6' Benches	6	ea	\$	2,000.00	\$ 12,000.0
Irrigation					\$ 10,000.0
Irrigation Retrofit	1	allow	\$	10,000.00	\$ 10,000.0
Lighting					\$ 220,000.00
LED Court Lighting, 6-pole/12-fixture layout with new panelboard to feed new lights	1	allow	\$	220,000.00	\$ 220,000.0
Subtotal Estimated Cost:					\$ 754,318.0
Survey, Permits, Traffic, etc. 3%					\$ 22,630.0
Bonding 2%					\$ 15,086.0
Mobilization & Project Management 10%					\$ 75,432.0
Design Contingency 15%					\$ 113,148.0
Bidding & Inflation Contingency 7%					\$ 52,802.0
Total Estimated Bid Cost:					\$1,033,416.00
Construction Contingency 10%					\$75,432.0
Total Estimated Costs					\$1 100 848 00

Notes: 1) Bidding contingency is provided due to an unstable bidding environment and accelerated material price increases. This may be removed as proceed into the project bidding phase.

²⁾ Construction Contingency is provided to cover for site conditions and additional work not anticipated for upgrades.

³⁾ In Providing opinions of probable construction cost, the Client understands that the Landscape Architect has no control over costs or the price of labor equipment or materials, or over the Contractor's method of pricing, and that the opinions of probable construction costs provided herein are to be made on the basis of the Landscape Architect's qualifications and experience. The Landscape Architect makes no warranty, expressed or implied, as to the accuracy of such opinions as compared to bid or actual costs.

CRICKET FIELD

The following pricing reflects the option for a cricket field without lighting. This may be a suitable option for a park that has available space, and the demand for a new or improved cricket field.

A duil+	Cricket	Eiald	and	Ditch

Demolition*				\$ 110,500.00
Tree Removal	2	ea	\$ 1,800.00	\$ 3,600.00
Spray, Clear, Grub and Strip Existing Grass Areas	102,000	sf	\$ 0.95	\$ 96,900.00
Irrigation Demolition	1	allow	\$ 10,000.00	\$ 10,000.00
Grading, Drainage, and Utilities*				\$ 321,300.00
Rough/Fine Grading	102,000	sf	\$ 1.65	\$ 168,300.0
Drainage Allowance	102,000	sf	\$ 1.50	\$ 153,000.00
Pitch Surfacing				\$21,600.00
Concrete Paving (4" Conc over 4" AB)	900	sf	\$ 14.00	\$12,600.00
Rubberized Surfacing	900	sf	\$ 10.00	\$ 9,000.00
Landscaping & Irrigation*				\$ 604,800.00
Landscaping				
Sod at Field Area	102,000	sf	\$ 2.00	\$ 204,000.00
Soil Amendment at sod areas	102,000	sf	\$ 0.75	\$ 76,500.00
Landscape Maintenance - 90 Days	102,000	sf	\$ 0.15	\$ 15,300.00
<u>Irrigation</u>				
Point of Connection to Existing	2	ea	\$ 1,500.00	\$ 3,000.00
Irrigation Allowance - Rotors at Grass Area	102,000	sf	\$ 3.00	\$ 306,000.00
Subtotal Estimated Cost:				\$1,058,200.00
Survey, Permits, Traffic, etc. 3%				\$ 31,746.00
Bonding 2%				\$ 21,164.00
Mobilization & Project Management 10%				\$ 105,820.00
Design Contingency 15%				\$ 158,730.00
Bidding & Inflation Contingency 7%				\$ 74,074.00
Total Estimated Bid Cost:				\$1,449,734.00
Construction Contingency 10%				\$105,820.00
Total Estimated Cost:				\$1,555,554.00

^{*}Denotes facility components shared with adjacent use areas

Notes: 1) Bidding contingency is provided due to an unstable bidding environment and accelerated material price increases. This may be removed as proceed into the project bidding phase.

- 2) Construction Contingency is provided to cover for site conditions and additional work not anticipated for upgrades.
- 3) In Providing opinions of probable construction cost, the Client understands that the Landscape Architect has no control over costs or the price of labor equipment or materials, or over the Contractor's method of pricing, and that the opinions of probable construction costs provided herein are to be made on the basis of the Landscape Architect's qualifications and experience. The Landscape Architect makes no warranty, expressed or implied, as to the accuracy of such opinions as compared to bid or actual costs.

CRICKET FIELD

The following pricing reflects the bid alternate options for a cricket field. This includes separate estimates for lighting, synthetic turf, and decomposed granite/infield fines surface options.

Bid A	Iternate 1 - Field Lighting*				
	LED Sportsfield Lighting, 8-pole layout w/new load center, and PG&E substructure costs	1	allow	\$ 1,800,000.00 \$	1,800,000.00
Subto	tal Estimate:				\$1,800,000.00
	Bid Alternate Survey and Contingencies (37%)				\$666,000.00
Bid A	ternate 1 Total Estimated Bid Cost:				\$2,466,000.00
	Bid Alternate Construction Contingency (10%)				\$246,600.00
Bid A	ternate 1 Total Estimated Cost:				\$2,712,600.00
Bid A	lternate 2 - Synthetic Turf Surface				
·	1" Monofilament Synthetic Turf w/ Texturized Thatch	900	sf	\$18.00	\$16,200.00
sub	Rubberized surface	-900	sf	\$10.00	(\$9,000.00)
Subto	tal Estimate:				\$7,200.00
	Bid Alternate Survey and Contingencies (37%)				\$2,664.00
Bid A	ternate 2 Total Estimated Bid Cost:				\$9,864.00
	Bid Alternate Construction Contingency (10%)				\$986.40
Bid A	ternate 2 Total Estimated Cost:				\$10,850.40
Dedu	ctive Alternate 1 - Decomposed Granite / Infield Fines Surface				
	Decomposed Granite surface	900	sf	\$7.00	\$6,300.00
	6" wide x 8" deep Concrete Curb	172	lf	\$60.00	\$10,320.00
sub	Concrete Paving (4" Conc over 4" AB)	-900	sf	\$14.00	(\$12,600.00)
sub	Rubberized surface	-900	sf	\$10.00	(\$9,000.00)
Subto	tal Estimate:				(\$4,980.00)
	Deductive Alternate Survey and Contingencies (37%)				(\$1,842.60)
Deduc	tive Alternate 1 Total Estimated Bid Cost:				(\$6,822.60)
	Deductive Alternate Construction Contingency (10%)				(\$682.26)
Deduc	tive Alternate 1 Total Estimated Cost:				(\$7,504.86)

^{*}Denotes facility components shared with adjacent use areas

6 | recommendations

SUMMARY OF FINDINGS

The final task of this study is to distill all of the information from the previous sections and provide recommendations for the conceptual design, locations, and configurations of athletic facilities within the City of Sunnyvale.

COURT AND FIELD LOCATIONS

From the information gathered by analyzing the space at Sunnyvale's parks, along with input provided by the community, the choice of locations for athletic facilities improvements can be narrowed down to a handful of options.

The ideal locations offer adequate space for the potential facilities, and have demand from the public for new or improved facilities. One of the potential locations also contain existing cricket facilities. The map to the right shows the park locations and their distribution throughout the City.

COURT AND FIELD DESIGN PREFERENCES

The conceptual design stems from information gathered during community meeting and from the online surveys.

All courts are dedicated and do not share facilities with pickleball and/or tennis to adhere to community preference. All cricket fields will be designed for shared use with baseball and softball in order to maintain maximum usage year-round. We recommend the following

criteria for the design of the tennis/pickleball courts and cricket fields.

RECOMMENDED TENNIS/PICKLEBALL COURT DESIGN ELEMENTS:

- Tennis Court Dimensions: 36' wide by 78' long
- Pickleball Court Dimensions: 20' wide by 44' long
- Number of Courts per facility: 2 tennis / 6-12 pickleball
- Include seating areas for players/spectators
- Permanent netting?: Yes
- Lighted Facility?: Yes

RECOMMENDED CRICKET FIELD DESIGN ELEMENTS:

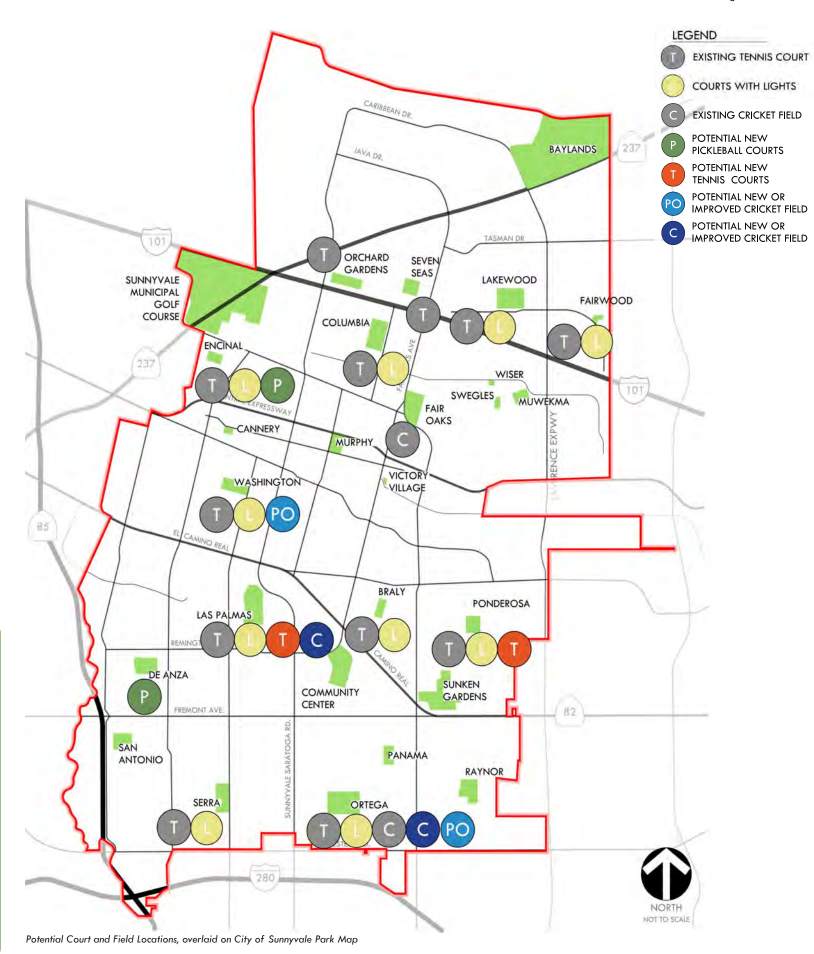
- Youth Field Dimensions: 330' by 330'
- Adult Field Dimensions: 360' by 360'
- Pitch Dimensions: 12' wide by 74' long
- Shared-Use Field Material?: Yes
- Lighted Facility?: Yes

PRC INPUT

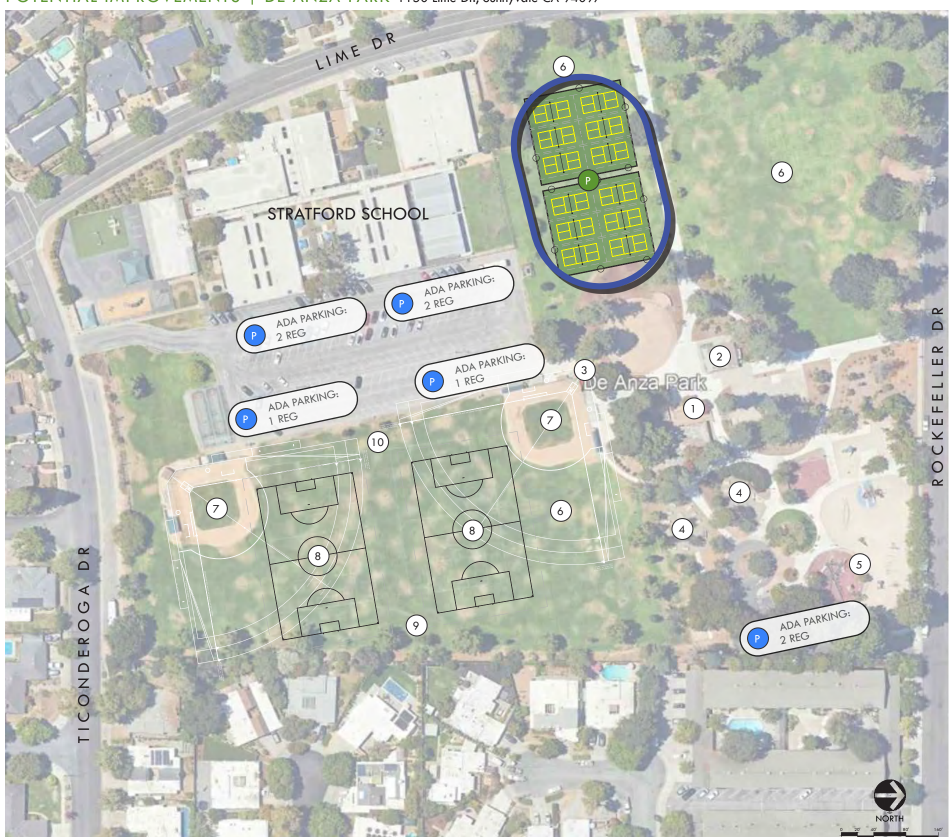
The Parks and Recreation Commission generally agreed with the recommendations, but suggested that recommendations #5 and #6, regarding adding pickleball overlay on existing basketball courts, be removed.

POTENTIAL IMPROVEMENTS

- 1. Add new dedicated pickleball courts at De Anza Park^x
- 2. Add new dedicated pickleball courts at Encinal Park^x
- 3. Add new dedicated tennis courts at Las Palmas Park•
- 4. Add new dedicated tennis courts at Ponderosa Park^x
- 5. Add new pickleball overlay on existing basketball courts at Ortega Park^x
- 6. Add new pickleball overlay on existing basketball courts at Washington Park^x
- 7. Add new cricket pitch/field at Las Palmas Park•
- 8. Refurbish existing cricket pitch/field at Ortega Park^x
 - •Consider as part of upcoming Las Palmas renovation project
 - *Consider as a CIP project in 20-year capital plan



POTENTIAL IMPROVEMENTS | DE ANZA PARK 1150 Lime Dr., Sunnyvale CA 94097



RECOMMENDATION 1

ADD NEW PICKLEBALL COURTS AT DE ANZA PARK

De Anza Park was ranked first in preferred location for adding dedicated pickleball courts. There is ample space in the suggested location for up to 12 pickleball courts, which would be supported by available off-street parking and walking paths in good condition leading up to it. This park does not currently have playing courts, so this would add a new amenity to the park. The area where potential courts are being suggested is currently a multi-use field that does not have designated programming from the City. Additionally, court users would have access to nearby playgrounds, picnic area and restrooms.

- 1) EXISTING COMMUNITY BUILDING
- 2 EXISTING RESTROOMS
- 3 EXISTING CONCESSIONS
- 4 EXISTING PICNIC AREA
- 5 EXISTING PLAYGROUND
- 6 EXISTING MULTI-USE FIELD
- 7 EXISTING BASEBALL FIELD
- 8 EXISTING SOCCER FIELD
- 9 EXISTING PRACTICE BACKSTOP
- 10 EXISTING BASEBALL SCOREBOARD
- PARKING LOT
- P POTENTIAL NEW PICKLEBALL COURTS

POTENTIAL IMPROVEMENTS | ENCINAL PARK 999 Corte Madera Ave., Sunnyvale, CA 94085

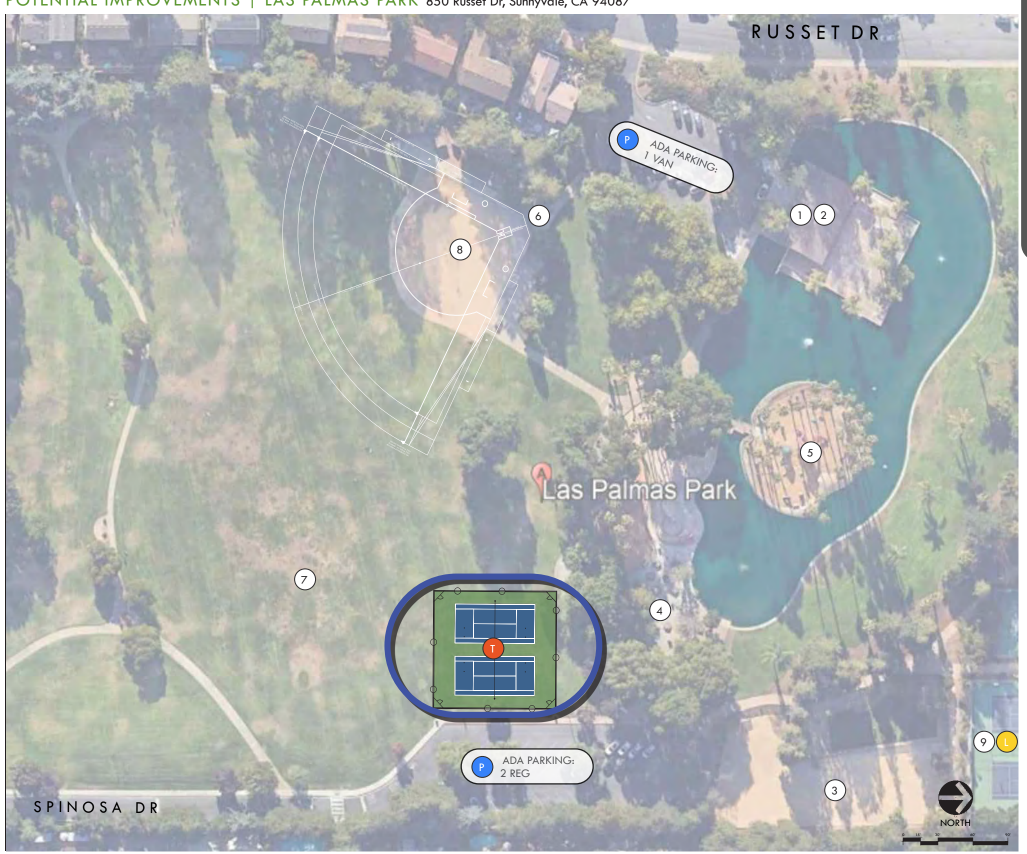


ADD NEW PICKLEBALL COURTS AT ENCINAL PARK

Encinal Park was ranked fourth in preferred location for adding dedicated pickleball courts. There is ample space in the suggested location for up to 6 pickleball courts and is complimented by surrounding shaded picnic areas and walking paths in good condition leading up to it. There is a high level of foot traffic in this area due to nearby corporate campuses and multi-family home complexes. This park currently has playing courts, so this would add an additional court amenity. The area where potential courts are being suggested is currently a multi-use field that does not conflict with adjacent softball field programming. Additionally, court users would have access to nearby playground and restrooms.

- 1 EXISTING RESTROOMS
- (2) EXISTING PICNIC AREA
- (3) EXISTING PLAYGROUND
- (4) EXISTING SAND VOLLEYBALL COURT
- 5 EXISTING HALF-BASKETBALL COURT
- 6 EXISTING MULTI-USE FIELD
- (7) EXISTING SOFTBALL FIELD
- (8) EXISTING TENNIS COURT
- LIGHTED FACILITY
- POTENTIAL NEW PICKLEBALL COURTS

POTENTIAL IMPROVEMENTS | LAS PALMAS PARK 850 Russet Dr, Sunnyvale, CA 94087

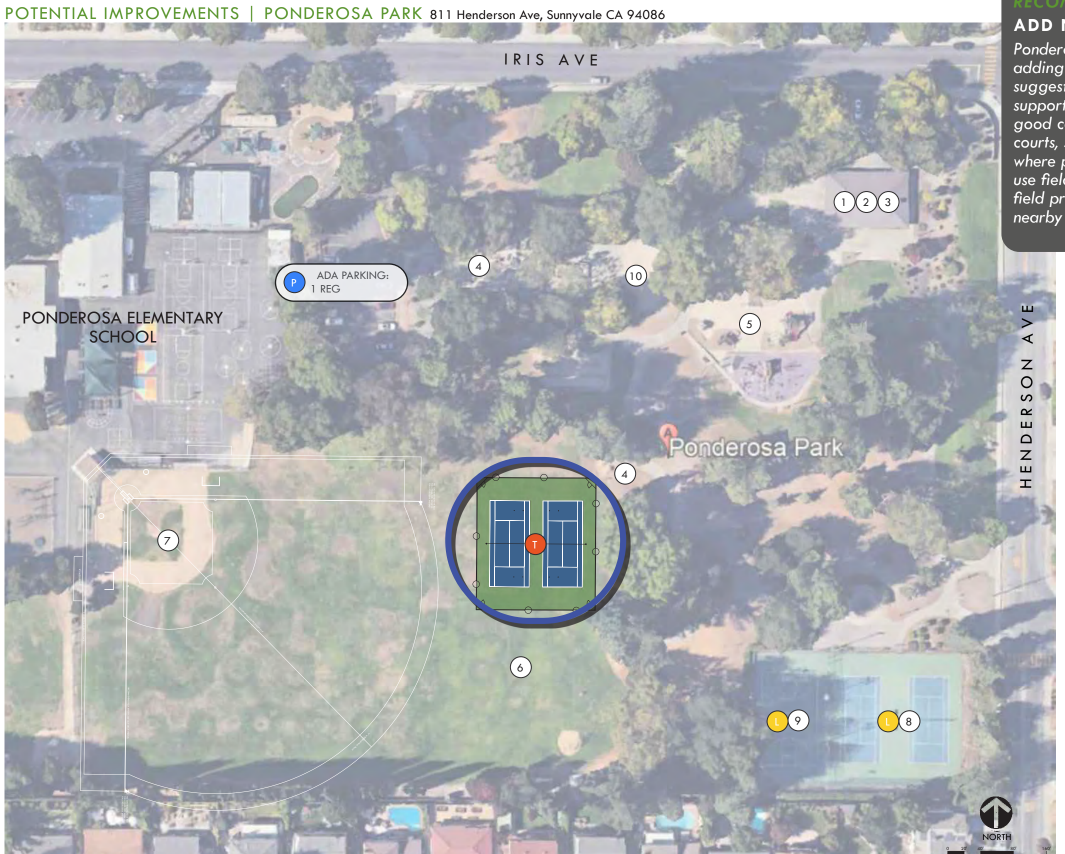


RECOMMENDATION 3

ADD NEW TENNIS COURTS AT LAS PALMAS PARK

Las Palmas Park was ranked first in preferred location for adding dedicated tennis courts. There is ample space in the suggested location for up to 2 tennis courts, which would be supported by available off-street parking and walking paths in good condition leading up to it. This park does not currently have playing courts, so this would add a new amenity to the park. This new facility would offer a free alternative to adjacent Sunnyvale Tennis Center. The area where potential courts are being suggested is currently a multi-use field that does not have designated programming from the City. Additionally, this park offers access to nearby playgrounds, picnic area and restrooms.

- (1) EXISTING COMMUNITY BUILDING
- (2) EXISTING RESTROOMS
- (3) EXISTING DOG PARK
- (4) EXISTING PICNIC AREA
- (5) EXISTING PLAYGROUND
- (6) EXISTING ATHLETIC STORAGE
- (7) EXISTING MULTI-USE FIELD
- (8) EXISTING SOFTBALL FIELD
- (9) SUNNYVALE TENNIS CENTER
- P PARKING LOT
- LIGHTED FACILITY
- POTENTIAL NEW TENNIS COURTS



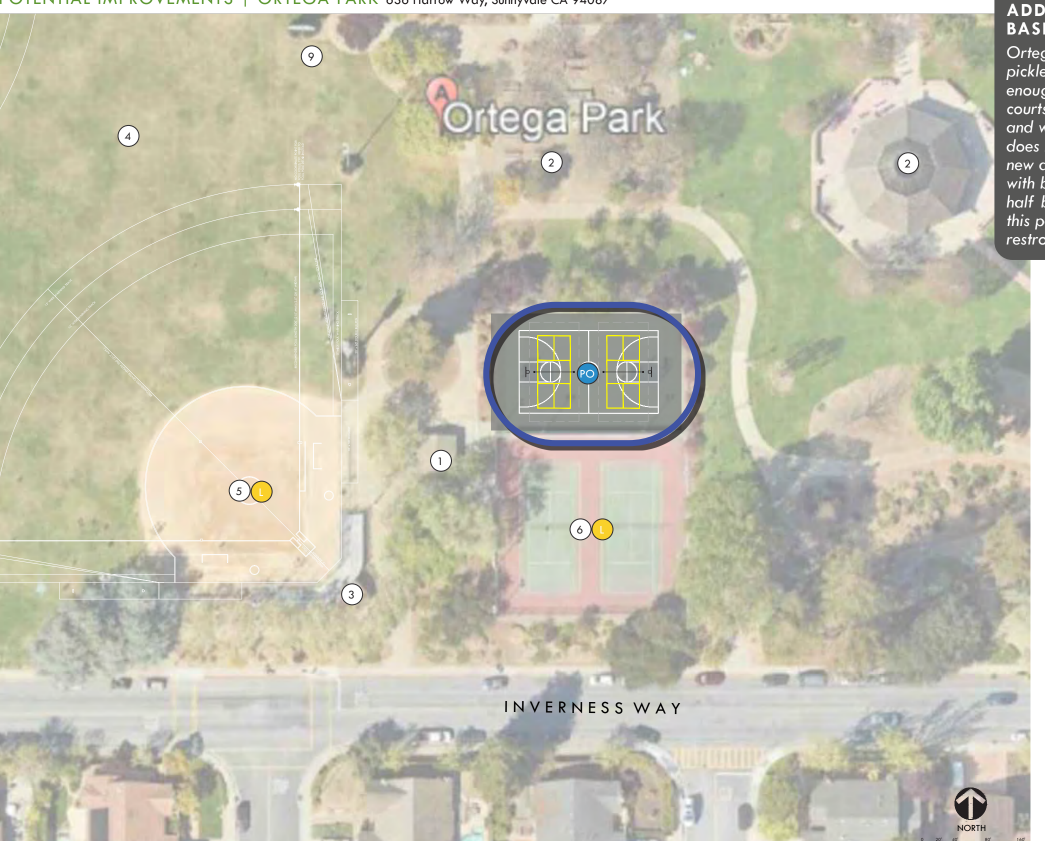
RECOMMENDATION 4

ADD NEW TENNIS COURTS AT PONDEROSA PARK

Ponderosa Park was ranked third in preferred location for adding dedicated tennis courts. There is ample space in the suggested location for up to 2 tennis courts, which would be supported by available off-street parking and walking paths in good condition leading up to it. This park currently has playing courts, so this would add an additional court amenity. The area where potential courts are being suggested is currently a multiuse field that does not conflict with adjacent baseball/softball field programming. Additionally, this park offers access to nearby playgrounds, picnic area and restrooms.

- 1) EXISTING COMMUNITY BUILDING
- (2) EXISTING RESTROOMS
- (3) EXISTING CONCESSIONS
- 4 EXISTING PICNIC AREA
- 5 EXISTING PLAYGROUND
- 6 EXISTING MULTI-USE FIELD
- 7 EXISTING BASEBALL/SOFTBALL FIELD
- 8 EXISTING TENNIS COURT
- 9 EXISTING BASKETBALL COURT
- (10) EXISTING SAND VOLLEYBALL COURT
- P PARKING LOT
- LIGHTED FACILITY
- T POTENTIAL NEW TENNIS COURTS

POTENTIAL IMPROVEMENTS | ORTEGA PARK 636 Harrow Way, Sunnyvale CA 94087



RECOMMENDATION 5

ADD NEW PICKLEBALL OVERLAY ON EXISTING BASKETBALL COURTS AT ORTEGA PARK

Ortega Park was ranked first in preferred location for adding pickleball court striping to existing basketball courts. There is enough space in the suggested location for up to 2 pickleball courts, which would be supported by available off-street parking and walking paths in good condition leading up to it. This park does not currently have pickleball courts, so this would add a new amenity to the park. The court striping does not interfere with basketball hoops and would allow for one pickleball and half basketball court to be used simulatanouesly. Additionally, this park offers access to nearby playgrounds, picnic area and restrooms.

- 1 EXISTING RESTROOMS
- (2) EXISTING PICNIC AREA
- 3 EXISTING ATHLETIC STORAGE/PRESSBOX
- 4 EXISTING MULTI-USE FIELD
- (5) EXISTING BASEBALL/SOFTBALL FIELD
- (6) EXISTING TENNIS COURT
- (7) EXISTING SCOREBOARD
- LIGHTED FACILITY
- POTENTIAL PICKLEBALL OVERLAY AT EXISTING BASKETBALL COURTS

POTENTIAL IMPROVEMENTS | WASHINGTON PARK 840 W Washington Ave, Sunnyvale, CA 94086



RECOMMENDATION 6

ADD NEW PICKLEBALL OVERLAY ON EXISTING BASKETBALL COURTS AT WASHINGTON PARK

Washington Park was ranked second in preferred location for adding pickleball court striping to existing basketball courts. There is enough space in the suggested location for up to 2 pickleball courts, which would be supported by available offstreet parking and walking paths in good condition leading up to it. This park does not currently have pickleball courts, so this would add a new amenity to the park. The court striping does not interfere with basketball hoops and would allow for two pickleball and half basketball courts to be used simultaneously. Additionally, this park offers access to nearby playgrounds, picnic area and restrooms.

- (1) EXISTING COMMUNITY BUILDING
- 2 EXISTING RESTROOMS
- (3) EXISTING CONCESSIONS
- (4) EXISTING PICNIC AREA
- (5) EXISTING PLAYGROUND
- (6) EXISTING SOCCER FIELD
- 7 EXISTING MULTI-USE FIELD
- (8) EXISTING BASEBALL/SOFTBALL FIELD
- (9) existing site-built bleachers with pressbox
- (10) EXISTING TENNIS COURT
- (11) EXISTING PRACTICE BACKSTOP
- (12) EXISTING SCOREBOARD
- P PARKING
- LIGHTED FACILITY
- PO POTENTIAL PICKLEBALL OVERLAY AT EXISTING TENNIS COURTS

POTENTIAL IMPROVEMENTS | LAS PALMAS PARK 850 Russet Dr, Sunnyvale, CA 94087



RECOMMENDATION 7

ADD NEW CRICKET PITCH/FIELD AT LAS PALMAS PARK

Las Palmas Park was ranked first in preferred location for adding new or improved cricket field. There is ample space in the suggested location for one adult cricket field, which would be supported by available off-street parking and walking paths in good condition leading up to it. This park does not currently have a cricket field so this would add a new amenity to the park. This new facility would be complemented by a future multi-use batting cage that may be added at this park per previous study. The area where potential courts are being suggested is currently a multi-use field that does not conflict with adjacent softball field programming. Additionally, this park offers access to nearby playgrounds, picnic area and restrooms.

- 1 EXISTING COMMUNITY BUILDING
- 2 EXISTING RESTROOMS
- 3 EXISTING DOG PARK
- (4) EXISTING PICNIC AREA
- (5) EXISTING PLAYGROUND
- (6) EXISTING ATHLETIC STORAGE
- 7 EXISTING MULTI-USE FIELD
- (8) EXISTING SOFTBALL FIELD
- (9) POTENTIAL NEW MULTI-USE BATTING CAGE PER PREVIOUS STUDY
- (10) SUNNYVALE TENNIS CENTER
- PARKING LOT
- LIGHTED FACILITY
- POTENTIAL NEW OUTLINE OF ADULT CRICKET FIELD

POTENTIAL IMPROVEMENTS | ORTEGA PARK 636 Harrow Way, Sunnyvale CA 94087 STOCKLMEIR ELEMENTARY SCHOOL HARROW WAY ADA PARKING: ADA PARKING: 12 F- (9) (1-1 (10) INVERNESS WAY

RECOMMENDATION 8

REFURBISH EXISTING CRICKET PITCH/FIELD AT ORTEGA PARK

Ortega Park was ranked second in preferred location for adding new or improved cricket field. There is ample space in the suggested location for one adult cricket field, which would be supported by available off-street parking and walking paths in good condition leading up to it. This park currently has a cricket field that will be refurbished and moved into new location. This improved facility would be complemented by a future multi-use batting cage that may be added at this park per previous study. The area where potential courts are being suggested is currently a multi-use field that does not conflict with adjacent softball field programming. Additionally, this park offers access to nearby playgrounds, picnic area and restrooms.

- (1) EXISTING COMMUNITY BUILDING
- (2) EXISTING RESTROOMS
- (3) EXISTING SPLASH PAD
- 4 EXISTING PICNIC AREA
- 5 EXISTING PLAYGROUND
- 6 EXISTING ATHLETIC STORAGE/PRESSBOX
- 7 EXISTING MULTI-USE FIELD
- (8) EXISTING BASEBALL/SOFTBALL FIELD
- 9 EXISTING BASKETBALL COURT
- 10 EXISTING TENNIS COURT
- (11) EXISTING SCOREBOARD
- (12) POTENTIAL NEW MULTI-USE BATTING CAGE PER PREVIOUS STUDY
- P PARKING LOT
- LIGHTED FACILITY
- EXISTING ADULT CRICKET PITCH
- C POTENTIAL NEW OUTLINE OF ADULT CRICKET FIELD

THIS PAGE IS INTENTIONALLY LEFT BLANK

APPENDIX A FIELD INVENTORY & USAGE

A | FIELD INVENTORY & USAGE

(#) indicates maximum number of uses at one time	Primary Field Uses*						
Park Athletic Fields							
Fair Oaks (3)	3 regulation soccer fields / 1 softball field / 1 little league / 1 adult cricket pitch / 1 youth cricket pitch						
Lakewood (1)	1 softball field / soccer						
Las Palmas (1)	1 softball field / soccer						
Murphy (1)	Bowling Green only						
Ortega (2)	1 softball field / 1 90' baseball diamond / 1 cricket pitch / 1 soccer fields						
Panama (1)	1 softball field / 2 backstops / 1 soccer						
Raynor (2)	1 80' baseball field / 1 little league field / 2 soccer fields / 1 backstop						
San Antonio (2) 1 softball field / 2 soccer fields							
Serra (4)	2 little league fields / 2 soccer fields / 1 multi use field						
Washington (2)	1 softball field / 1 little league field / 1 multi use field						

School Fields							
Bishop (2)	2 soccer fields / 1 backstop						
Cherry Chase (2)	2 soccer fields / 2 backstops						
Columbia (2)	1 soccer / 1 softball / 1 backstop						
Cumberland (2)	2 soccer / 2 backstops						
Cupertino (3)	2 soccer fields / 2 backstops 1 soccer / 1 softball / 1 backstop 2 soccer / 2 backstops 1 80' softball field with lights / 1 softball field / 1 soccer field / track 2 little league fields / 1 soccer field 1 soccer field / 2 backstops 1 soccer field / 2 backstops 1 soccer field / 2 backstops Under construction 1 soccer field / 1 softball field / 1 soccer field / 1 multi use field / track 1 softball field / soccer field 1 soccer field / 1 backstop						
De Anza (3)	2 little league fields / 1 soccer field						
Ellis Elementary (1)	1 soccer field / 2 backstops						
Fairwood (1)	1 soccer field / 2 backstops						
Hollenbeck (1)	1 soccer field / 2 backstops						
Lakewood Elementary (1)	Under construction						
Nimitz Elementary (1)	1 soccer field						
San Miguel Elementary (1)	1 soccer field						
Sunnyvale Middle (4)	1 90' baseball field / 1 softball field / 1 soccer field / 1 multi use field / track						
Stocklmeir Elementary (1)	1 softball field / soccer field						
Vargas Elementary (1)	1 soccer field / 1 backstop						
West Valley Elementary (1)	1 soccer field / 1 backstop						

Bold = Lighted Fields

25 Park Fields

27 School Fields

7 Lighted Fields

Field uses include*:

Baseball

Cricket

Kickball

Rugby

Soccer

Softball

Ultimate Frisbee

A | FIELD INVENTORY & USAGE (CONT.)

Rsv Cnt			Field Use Hours
San Antonio Field 1 232 1162 Raynor Park Field 1 227 1007 Nimitz Field 2 197 1002 Columbia MS Field 2 155 951 San Antonio Field 2 156 867 Cherry Chase Field 1 182 867 Columbia MS Field 1 165 815 Panama Park 179 827 Sunnyvale Middle School Fld 3 217 803 Cumbertand Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 <tr< th=""><th>Facility - Non-Lighted Fields</th><th>-</th><th></th></tr<>	Facility - Non-Lighted Fields	-	
Raynor Park Field 1 227 1007 Nimitz Field 2 197 1002 Columbia MS Field 2 155 951 San Antonio Field 2 156 867 Cherry Chase Field 1 182 867 Columbia MS Field 1 165 815 Panama Park 179 827 Sunnyvale Middle School Fld 3 217 803 Cumberland Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485			
Nimitz Field 2 197 1002 Columbia MS Field 2 155 951 San Antonio Field 2 156 867 Cherry Chase Field 1 182 867 Columbia MS Field 1 165 815 Panama Park 179 827 Sunnyvale Middle School Fld 3 217 803 Cumberland Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 3 120 485 <td< td=""><td>San Antonio Field 1</td><td></td><td>1162</td></td<>	San Antonio Field 1		1162
Columbia MS Field 2 155 951 San Antonio Field 2 156 867 Cherry Chase Field 1 182 867 Columbia MS Field 1 165 815 Panama Park 179 827 Sunnyvale Middle School Fld 3 217 803 Cumberland Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeArza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas	-	227	1007
San Antonio Field 2 156 867 Cherry Chase Field 1 182 867 Columbia MS Field 1 165 815 Panama Park 179 827 Sunnyvale Middle School Fld 3 217 803 Cumberland Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 461 Serra Park Field 3 142 359 StockImeir 112 <td< td=""><td>Nimitz Field 2</td><td>197</td><td>1002</td></td<>	Nimitz Field 2	197	1002
Cherry Chase Field 1 182 867 Columbia MS Field 1 165 815 Panama Park 179 827 Sunnyvale Middle School Fld 3 217 803 Cumberland Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cupertino Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis	Columbia MS Field 2	155	951
Columbia MS Field 1 165 815 Panama Park 179 827 Sunnyvale Middle School Fld 3 217 803 Cumberland Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 <	San Antonio Field 2	156	867
Panama Park 179 827 Sunnyvale Middle School Fld 3 217 803 Cumberland Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 <td>Cherry Chase Field 1</td> <td>182</td> <td>867</td>	Cherry Chase Field 1	182	867
Sunnyvale Middle School Fld 3 217 803 Cumberland Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 82 276 Lakewood School Field 83 <	Columbia MS Field 1	165	815
Cumberland Field 1 184 800 Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180	Panama Park	179	827
Las Palmas 382 921 Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 StockImeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180	Sunnyvale Middle School Fld 3	217	803
Cherry Chase Field 2 124 712 Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 5 18 33	Cumberland Field 1	184	800
Sunnyvale Middle School Fld 2 192 695 Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 StockImeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 8 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra	Las Palmas	382	921
Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Cherry Chase Field 2	124	712
Raynor Park Field 2 257 803 Sunnyvale Middle School Fld 1 169 643 Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Sunnyvale Middle School Fld 2	192	695
Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Raynor Park Field 2	257	803
Serra Field 2 155 588 Serra Field 1 133 544 Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Sunnyvale Middle School Fld 1	169	643
Hollenbeck 117 543 Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	-	155	588
Cupertino Field 2 177 557 West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Serra Field 1	133	544
West Valley 133 508 Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Hollenbeck	117	543
Cumberland Field 2 80 488 DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Cupertino Field 2	177	557
DeAnza Field 1 120 485 DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	West Valley	133	508
DeAnza Field 2 119 482 San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Cumberland Field 2	80	488
San Miguel 125 461 Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	DeAnza Field 1	120	485
Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	DeAnza Field 2	119	482
Serra Park Field 4 111 423 Vargas 119 413 Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	San Miguel	125	461
Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322		111	423
Ellis 125 405 Cupertino Field 3 142 359 Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Vargas	119	413
Stocklmeir 112 338 Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	-	125	405
Sunnyvale Middle School Field 4 222 412 Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Cupertino Field 3	142	359
Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Stocklmeir	112	338
Fairwood 82 276 Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322	Sunnyvale Middle School Field 4	222	412
Lakewood School Field 83 198 Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322		82	276
Bishop Field 1 60 180 Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322			198
Bishop Field 2 13 86 Serra Field 5 18 33 Serra Field 3 97 322			180
Serra Field 5 18 33 Serra Field 3 97 322			86
Serra Field 3 97 322	•		33
			322
DeAnza Field 3 78 309			309

A | FIELD INVENTORY & USAGE (CONT.)

Facility - Lighted Fields	FY 2023 Field Use Hours					
	Rsv Cnt	Hrs Used				
Lakewood Park Field 1	172	513				
Cupertino Field 1	253	994				
Ortega Field 1	188	963				
Fair Oaks Field 5 (Soccer 3)	468	1827				
Washington Park Field 1	118	533				
Fair Oaks Field 4 (Soccer 2)	407	1669				
Fair Oaks Field 3 (Soccer 1)	409	1666				
Washington Park Field 2	112	578				
Ortega Field 2	66	152				
Ortega Field 3	88	512				
Fair Oaks Field 1 (Baseball)	98	243				
Washington Park Field 3	64	240				
Fair Oaks Field 6 (Adult Cricket)	36	147				
Fair Oaks Field 2 (Softball)	22	47				
Fair Oaks Field 7 (Youth Cricket)	7	42				

2023 Usage	Hours	% Used
Non-profit groups	36,166	74%
Private	12,881	26%

Non-profit Groups	Hours
Sunnyvale Little League	6,653
Sunnyvale Alliance Soccer Club	13,468
American Youth Soccer	6,758
Sunnyvale Girls Softball League	3,593
Metro Little League	1,521
National Little League	1,885
Sunnyvale Cricket Club	2,027
Sunnyvale PAL	261

APPENDIX B

PARK FACILITIES AT-A-GLANCE

B | PARK FACILITIES AT-A-GLANCE

SUNNYVALE PARKS AT A GLANCE														
	Ballfield	Basketball	Rec Building	Horseshoe Pits	Jogging Track	Multi-Use Field	Picnic Area	Playground	Restrooms	Swimming	Tennis	Volleyball		
Park Site	X	***************************************		V	*		7		† †				Special Features	Ac
aylands Park*					×		B*	4	×				Nature Trails	
99 E. Caribbean Dr.					^		Ь	•	~				San Francisco Trail	
raly Park*	1 +		×	2	×	×	B *	1	×		2	1	Sand Volleyball Court	
04 Daffodil Ct.	<u> </u>												Lagoon, Spray Pool	
Cannery Park 20 W. California Ave.							В	1						
olumbia Park* 39 Morse Ave.	1	×	×		×	2	B *	2	×	1	2		Parcourse	
e Anza Park*	2	1+	×	2		1	B *	1	×				Outdoor Skating Rink Handball/Racquetball Court	
ncinal Park							_	•	1.0				1/4 mile Parcourse	_
99 Corte Madera Ave.	1	1/2				1	В	2	×		2	1	Sand Volleyball Court	
air Oaks Park*	2	3	×		×	(1)	D.*	1	×			•	Magical Bridge Playground	
10 N. Fair Oaks Ave.	(2)	(3)	~		•	Ū	B*	U				•	Spray Pool, Synthetic Fields	
airwood Park*	11+			3+	X +	1 +	B*	2	×		2+	2	Bike Path, Parcourse,	
255 Sandia Ave.	+			+	+	+	D	4	^		4	9	2 Sand Volleyball Court	
reenwood Manor								1						
amona & Blair								•						
akeside Park							В						Walking Trail	
250 Lakeside Drive							_							
akewood Park*	①/①	(1)	×	2		1	B*	2	×		2	•	Outdoor Skating Rink	
34 Lakechime Dr.	0,0	•		_		_	_				0		2 Handball/Racquetball Courts	
as Palmas Park*	1		×			1	B *	2	×		1 ₅ / 1		Dog Park, 4 Pickleball	
50 Russet Dr.											<u> </u>		16 Courts @ Tennis Ctr.	
lurphy Park			×	2			В	2	×				Historical Museum	
30 E. California Ave.													Lawn Bowling Green	_
							В	1	×				Dog Park, Walking Trail	
035 Indian Wells Ave. Orchard Gardens													Bike Path	_
		1	×				В	1	×		2		Bike Path	
38 Garner Ave. Ortega Park*								_					Gazebo, Spray Pool	
36 Harrow Way	1/1	1	×	2		1	B*	1	×		2		Cricket Pitch	
anama Park									.				Chicket Filch	_
55 Dartshire Wav	1					1	В		×					
onderosa Park*											<u> </u>		Sand Volleyball Court	_
11 Henderson Ave.	1	1	×	1		1	B*	1	×		2	1	Bocce Ball Court	
aynor Park*	2	1	×	2		•	B*	1	×				Skating Rink	
565 Quail Ave.	_	•)		•	_							
San Antonio Park	•					2			×					
026 Astoria Dr.														
even Seas Park		1/2					В	2	×		1		Dog Park	
010 Morse Ave.													Spray Pool	_
Swegles Park							В	1					Walking Path	
45 Santa Real Ave.	_					_					_		0	_
erra Park*	2		×		×	1	B *	2	×		4		Skating Rink	
39 The Dalles Victory Village													Spray Pool Picnic Tables Only	_
airoaks @ Kifer							В	1					•	
/ashington Park*													Fence Playground for Tots Tennis Wall Shared with	
40 W. Washington Ave	1/1	2	×			1	B*	2	×	1	2		Basketball Courts	
/iser Park	1		1			1	_		1		1		Basketball Courts	-
eguigne Dr & Duane Ave		1/2					В	1						
ark & Restroom Hou		0	_	hted faci			Pool	S						
9pm (10pm where recreation areas are lit or by permit) = # of unlighted facilities x = available feature B = Barbecue + = on adjacent school property				Columbia Park Pool Sunnyvale Middle School Pool 741 Morse Avenue 1080 Mango Avenue (408) 735-0852 (408) 738-0770										

Washington Park Pool 255 Pastoria Avenue (408) 736-0474

Revised 11/16/22

*Parks with electrical outlets in reservable areas

All outdoor electrical outlets are 110 volts

FOR MAINTENANCE CALL PARKS DIVISION OFFICE AT (408) 730-7506

APPENDIX C POLL RESULTS