

Lakewood Park Renovation Project Concept

Nate Scribner, Assistant City Engineer October 24, 2023



Park Background

- Lakewood Park
 - 11+ acres, established 1962
 - "Outer Space" theme
 - Various improvements over the years including:
 - New restrooms in 1995
 - Skate park and splash pad improvements in 2003
- Lakewood Branch Library and Learning Center
 - New library building with community room ready for construction bidding



Park Boundaries

- Property is divided into parcels owned by:
 - City of Sunnyvale
 - Sunnyvale School District
 - City and County of San Francisco (the Greenbelt)



Project Budget and Goals

Budget

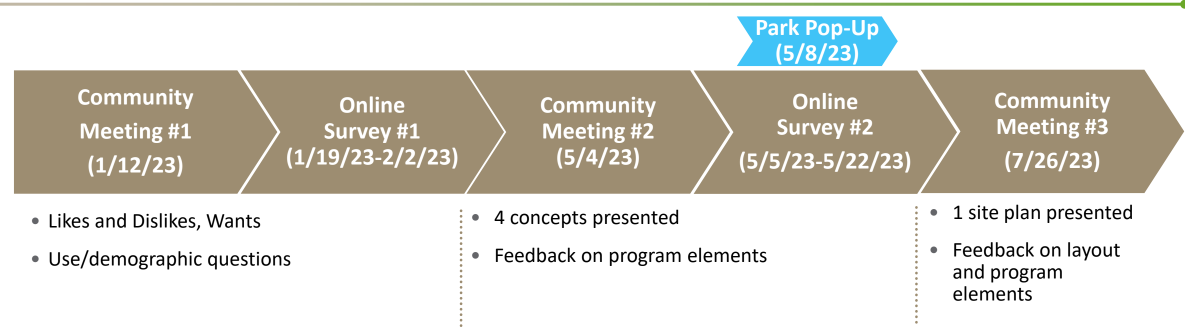
- Approved budget \$16.4M
- Grant funds (County of Santa Clara) \$1.5M
- Total budget for design and construction \$17.9M

Design Goals

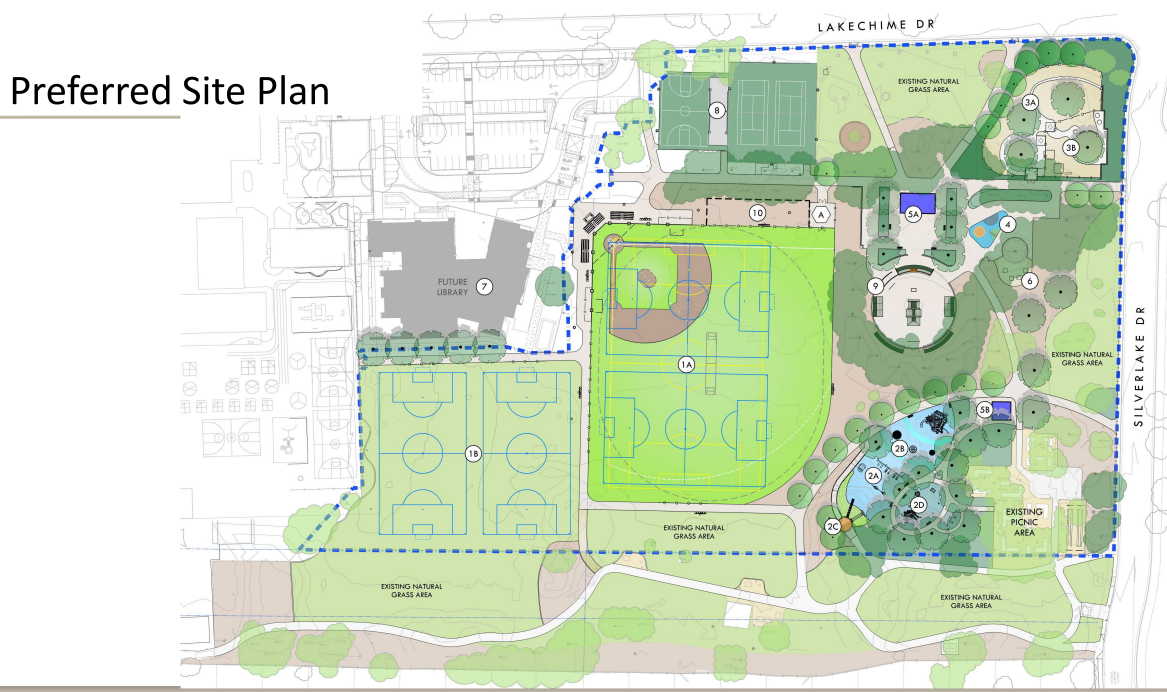
- Enhance recreational opportunity
- Reduce maintenance costs
- Reduce water usage



Community Input Process - Timeline







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Multi-Use Synthetic Turf Field

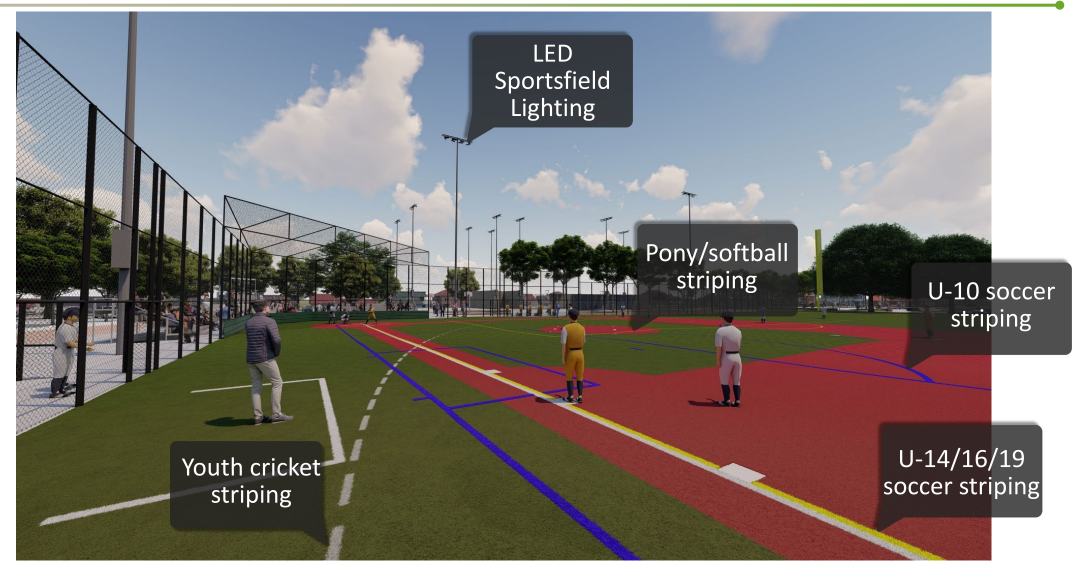


- Lined for Multiple Sports
 - Pony Baseball/Softball (265' foul, 315' center)
 - U-14/16/19 Soccer Field (60 x 100 yd) (yellow)
 - (2) U-10 Soccer Fields (45 x 65 yd) (blue)
 - Youth Cricket Field (90 x 110 yd) (grey)
- New LED Sportsfield Lighting
- Fencing
 - Hooded backstop
 - 20' & 16' fencing along 1st & 3rd base lines
 - Open (no fencing) at 50% of perimeter

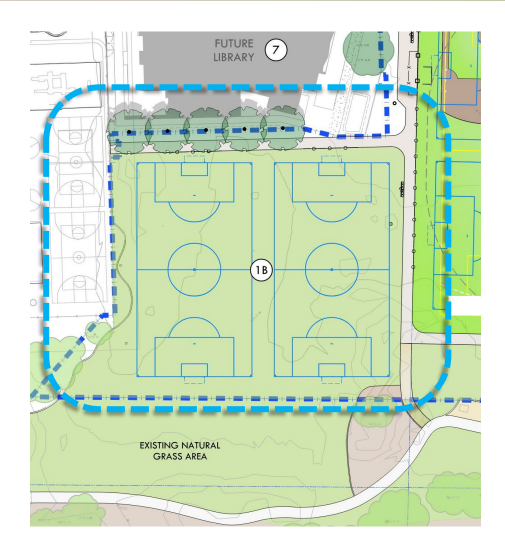
Multi-Use Synthetic Turf Field – Perspective 1



Multi-Use Synthetic Turf Field – Perspective 2



Natural Grass Field – SSD site



- Renovated Natural Grass Field
 - Space for (2) U-10 Soccer Fields (45 x 65 yd) (striping shown for reference only)
 - No LED lighting
 - 16' foot-tall fence behind soccer goal areas to block errant balls
 - Shade tree buffer between fields and new library building

Natural Grass Field – Perspective 1



Natural Grass Field – Perspective 2



All-Inclusive Playground Area



- Made possible by a grant from the County of Santa Clara's All-Inclusive Playground Grant Program
- Separate play areas for children aged 2-5 and 5-12
- Accessible poured-in-place surfacing
- Shade trees and planting buffer at edges to buffer from adjacent spaces
- Benches for parents and caretakers

Playground Area – Perspective 1



Playground Area – Perspective 2



Playground Area – Perspective 3



Dog Park



- Areas for Large & Small Dogs
- Reuse existing playground paving, stone wall, and site furnishings (arbors, tables, & benches)
- Additional shade trees, benches, and drinking
 fountain

Dog Park– Perspective 1



Splash Pad

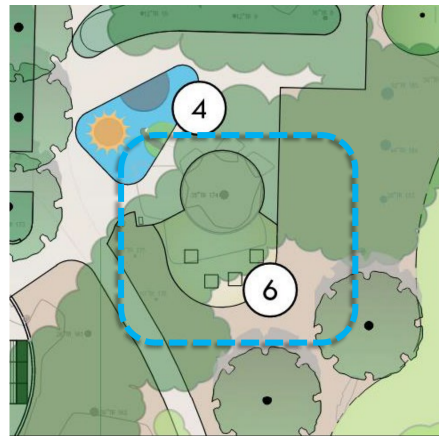


- New splash pad equipment & surfacing that reflect the "Outer Space" theme
 - Misting element
 - Interactive spray elements
 - Ground spray elements
- Non-recirculating system
- Controlled on a timer

Splash Pad – Perspective



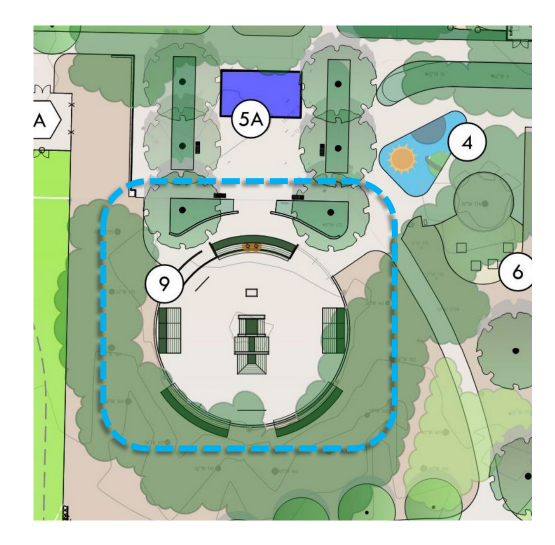
Picnic Area



• Replace existing picnic tables and surfacing



Skate Park



- Surface repairs to existing concrete
- Refurbished existing skate park features
- New quarter pipes at the perimeter

Skate Park – Perspective

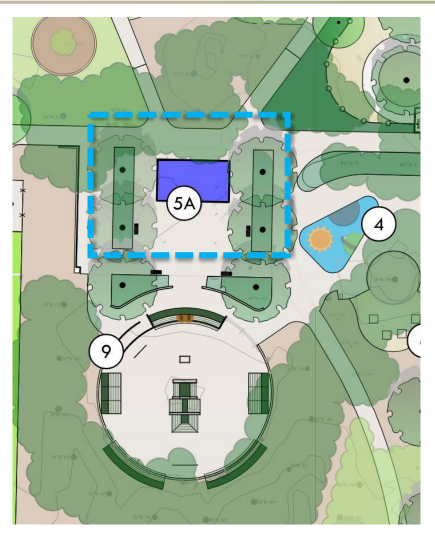


Court Lighting Improvements

- Retrofit of existing lighting at courts to energy-efficient LED
- Existing courts to remain



Restroom/Concessions Building



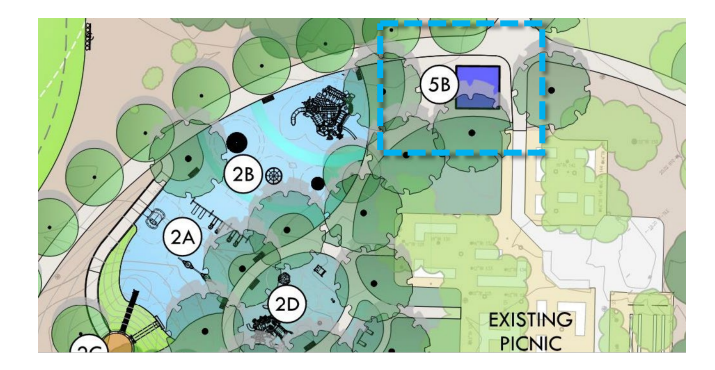
- Prefabricated building
 - Restroom
 - Concession Stand
 - Parks and LRS Storage
- Park Community Room will be within the Lakewood Branch Library and Learning Center

Restroom/Concessions Building– Perspective 1



Auxiliary Restroom / Maintenance Building

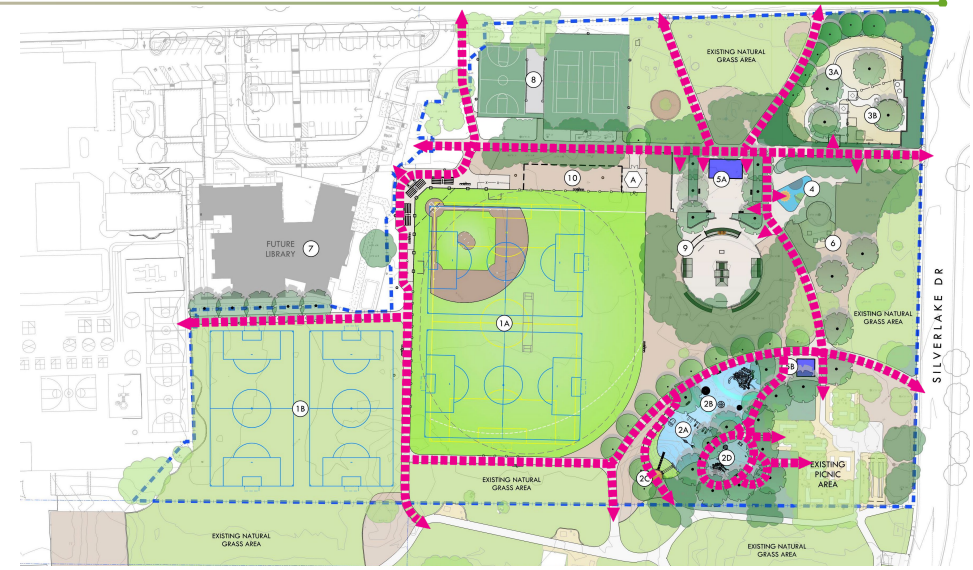
- Prefabricated building
 - Restrooms
 - Parks Maintenance Equipment Storage
 - Drinking Fountain with Bottle Filler



Auxiliary Restrooms / Mechanical Building – Perspective 1



Walking Paths / Circulation



Project Sustainability Goals

Proposed Achievements

Reducing water-use

- Increasing irrigation efficiency
- Reducing areas requiring irrigation
- Drought-tolerant planting
- Renovation of water play area
- Reducing high-maintenance areas
 - Reduction of mowed grass areas
 - Low-maintenance planting areas
 - Drainage improvements
- Improving energy efficiency
 - Lighting upgrades (includes sports lighting and pedestrian pathways)
 - Electrical infrastructure upgrades



Efficient rotors in renovated grass Drip irrigation in new planting areas Reduced irrigation areas by 42%



Mowed grass reduction of 44% 10,500 sf of low-maintenance planting Stormwater treatment and enhancement



Conversion to efficient LED fixtures Updated wiring and lighting controls New & updated PG&E service

Natural Grass Reduction



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Pros and Cons: Synthetic Turf & Natural Grass

	Synthetic Turf	Natural Turf
Pros	 Year-round play with permanent sports striping Less water usage Less maintenance: fertilizer, mowing, etc. 	 Easy and inexpensive to repair Cooler than synthetic turf
Cons	 Hotter than natural turf Special equipment needed to maintain Concerns over chemical composition of the material 	 Field closed 2-3 months each year for grass rejuvenation Not drought-friendly Maintenance intensive

- City Council Review- Tonight
- Construction Drawings Spring 2024
- Bidding Summer 2024
- Construction Phase Summer 2024-Fall 2025

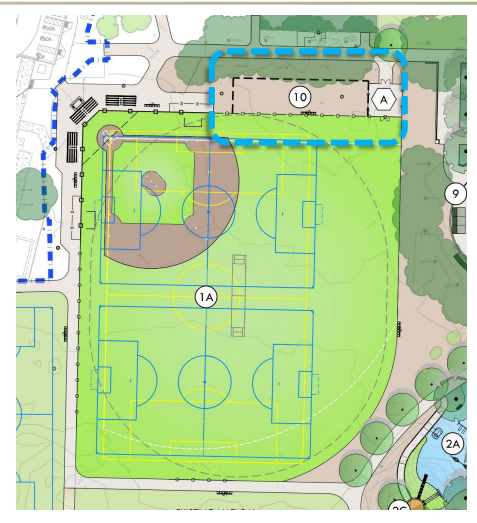


Parks and Recreation Commission Recommendation

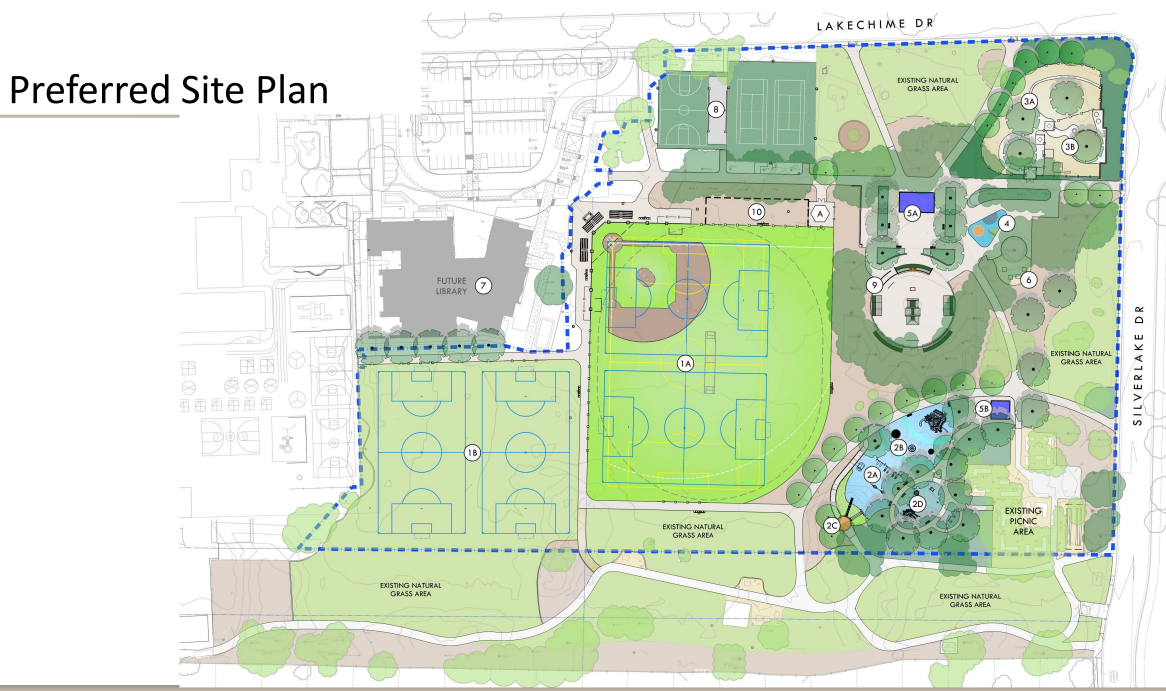
Voted to recommend that City Council approve the Preferred Concept Plan with a friendly amendment to remove "potential" for the batting cage and include it into the preferred concept plans.

The vote was 4-0, with 1 Commissioner absent.

Multi-use Batting Cage



- Space Identified for Future Batting Cages
 - Sized for variety of user groups
 - Cricket
 - Baseball
 - Softball
 - Cost Estimate
 - Single Tunnel Design: \$405,000
 - Two-Tunnel Design: \$680,000
 - Not within scope of the Renovation Project
 - A separate CIP includes some matching funds to help an interested funding partner build batting cages



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Alternative 1:

Approve the Preferred Concept for the Lakewood Park Renovation Project and Find the Action is Exempt from the California Environmental Quality Act (CEQA) Pursuant to CEQA Guidelines section 15301.

Questions?

