



**KEYNOTE LEGEND**

- 1 New asphalt-concrete walking trails with decomposed granite running paths. Install new dog waste stations, drinking fountains, trash receptacles, benches, pedestrian scale lighting, & mile markers
- 2A Reconfigure & repave / re-stripe parking lot. Program food trucks in parking lot
- 2B Add shade & additional seating at patio area
- 2C Program additional classes at activity center (yoga, adult classes, etc.)
- 3 New enclosed bocce ball courts
- 4 Lawn area converted to youth soccer (12 trees removed)
- 5 New full court basketball
- 6 New pollinator garden with interpretive signage
- 7 Flexible event space in existing lawn areas
- 8 New covered group shelters with picnic seating, lighting, group grill stations
- 9A Improve pond overlooks with interpretive signage & safety improvements
- 9B New pond overlooks
- 9C Improve ponds - see recommended pond improvement notes
- 10A Existing futsal courts (shift west)
- 10B New restroom building
- 10C (1) New sport court
- 10D Reconfigure parking lot & repave / re-stripe
- 11 Repave & re-stripe existing parking lots
- 12 Replace pedestrian bridge near new playground improvements
- 13 New pedestrian bridge crossing
- 14 Skate plaza w/ movable skate features and shade/seating
- 15 Large and Small Dog Parks w/ agility + shade/seating

**GRAPHIC LEGEND**

- Main pedestrian walking loop --6,800' loop
- Existing tree canopy  
-Remove trees attracting pests (spotted lantern fly) & replace with beneficial species
- Proposed tree  
-Note: Location & quantity are conceptual
- Pond edge existing landscape  
-Clear large shrub vegetation preventing clear lines of sight. Replace with low shrubs & shade trees.
- Existing landscape / Proposed landscape  
-Where applicable, clear large shrub vegetation preventing clear lines of sight. Replace with low shrubs & shade trees. New landscape will be drought tolerant species.
- Existing pedestrian bridge  
-Analyze potential improvements & address safety concerns as needed.
- Seating node. See keynote #1
- Pedestrian light pole with security cameras connected to city IT system
- Potential location for food trucks (activity center parking lot)

**POTENTIAL POND IMPROVEMENTS**

- Dredge ponds - clear out sediment deposits and remove willow trees and foliage that have encroached in the pond and interfere with storage volume
- Excavate ponds - modifying the ponds bottoms to increase storage
- Modify top of basin footprints for ponds A, B, and/or C to increase storage area
- Connect ponds B and C into one pond with a pedestrian bridge over the connection to gain storage volume area (see keynote legend #5)
- Clean existing outlets to remove possible clogging at connections between ponds and at the outlet structure in pond D
- Replace/upsized storm drain infrastructure connecting ponds
- Install rip rap to prevent encampments along pond banks
- Install quality/overflow measures to improve retention pond water quality (filters, trash racks, etc.)

