05. 31. 2023.



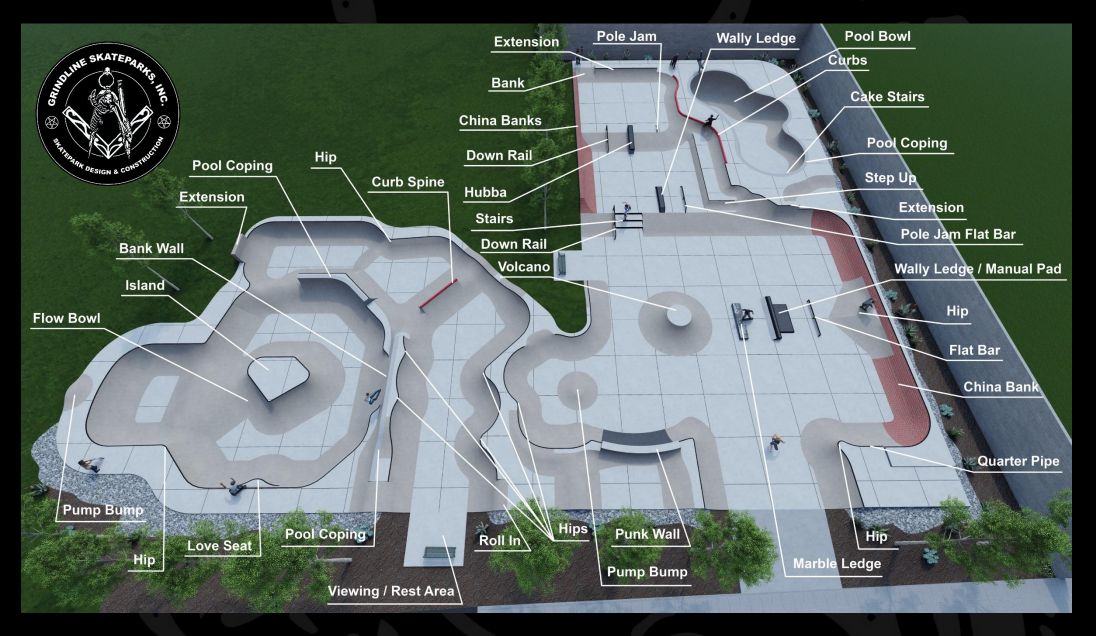
PROJECT GOALS

- City must meet the requirements and schedule set forth by the Statewide Park Development and Community Revitalization Program (SPP) grant.
- City desires to respect the community engagement conducted during the SPP Grant application in the design and construction of the skatepark and continue to facilitate public outreach with the community during the design process.
- City wants to encourage design and construction creativity within the limits of the Project Budget and Schedule.
 The Design-Build Team shall provide the optimal design and aesthetics in accordance with the RFP program and performance requirements.
- City desires an aesthetically attractive, functional, cost effective and practical Project. The aesthetics of the
 Project are constrained by the existing improvements. The design of the Project shall be guided by the existing
 improvements and foreseeable environmental context.
- Renovate an existing 3,200 sq ft skatebowl. Construct a new adjacent 22,000 sq ft skatepark, new infrastructure
 to improve access to skatepark, new landscaping throughout the skatepark, new public art, and new lighting
 throughout the skatepark.

PREVIOUS STEPS

- Project Kickoff.
- Site Inventory/Analysis.
- Community Meeting #1 (Present Preliminary Concept).
- Community Meeting #2 (Present revised concept)
- Refine concept based on feedback.























LANDSCAPING

- North/East side of skatepark against existing adjacent property walls
 - Cobble "Mulch" 4" minimum size cobble
 - Xeric landscape
 - California native low plantings (3' maximum height)
 - Succulents
 - Trees
- Northwest (Park adjacent) Edge
 - Turf transition
- South Park ROW Edge/Setback
 - Traditional mulch or continuation of Xeric look
 - Drought tolerant landscape
 - California native groundcovers 3' tall maximum and spreading
 - Succulents
 - Large Shade Trees

POTENTIAL COMMUNITY ART THEMES



NEXT STEPS

- Finalize Concept.
- Complete Construction Documents by November 2023.
- Begin Construction November 2023.
- Complete Construction by June 2024.



THANK YOU

