

Gus Garcia Recreation Center: Phase Two Improvements

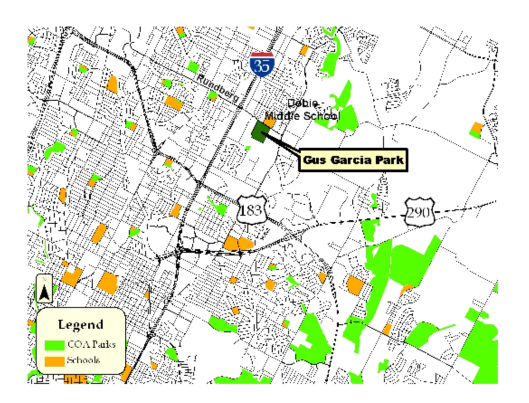






Proposed Improvements

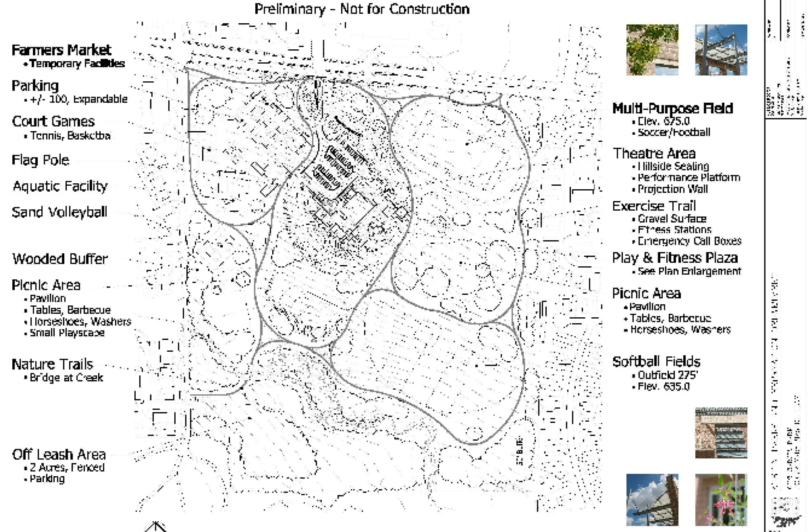
- Work to be completed in accordance with the community generated park master plan.
- Funding through a Texas Parks and Wildlife (TPWD) Urban Outdoor Recreation Grant of \$500,000 with \$500,000 in matching City of Austin funding.
- TPWD grant improvements include:
 - Full size multi-purpose sports field
 - Outdoor fitness plaza with new playscape and shade structure
 - Rainwater harvesting system
 - Community garden with classroom gardens





Community Generated Master Plan





Gus Garcia Park - Site Concept Plan

AUSTIN PARKS RECREATION

Phase Two Site Plan

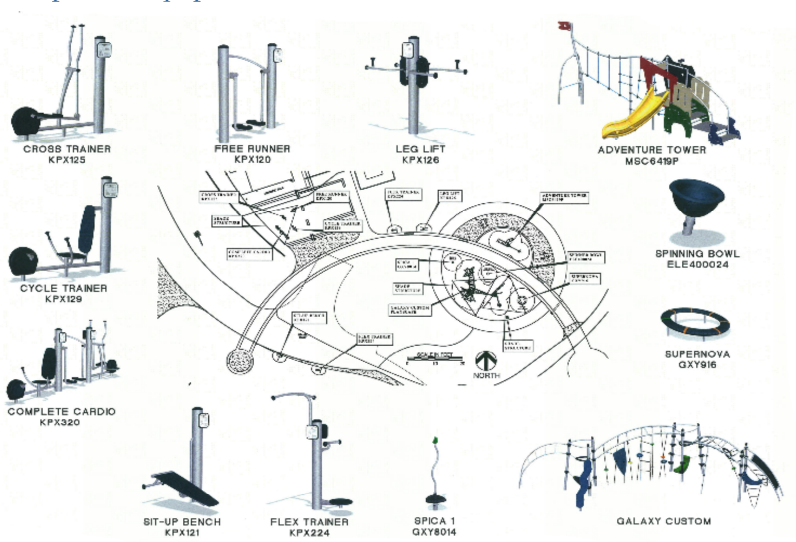






Playscape and Fitness Plaza

Proposed Equipment Schedule







- KOMPAN Galaxy line of equipment chosen to promote non-linear kinetic play opportunities.
- Connected play experiences that are accessed and exited at ground level so children of all abilities can experience an inclusive play experience.
- Consistent with the recommendations of the Urban Park Workgroup Report dated October6, 2011.
- Playscape and exercise equipment selection made in collaboration with PARD programming and Gus Garcia Recreation Center Staff
- KOMPAN X-ERCISE specifically designed for installation in an outdoor environment.
- X-ERCISE equipment intended to compliment the existing indoor exercise facility and targets the adult population who utilize the center.





Next Steps

- Playscape purchase from KOMPAN, Inc. proposed for the April 26th City Council Agenda
- Final construction drawings and permitting
- Proposed co-operative purchase from the Buy Board for the shade structures with USA Shade & Fabric Structures, Inc.
- Proposed co-operative purchase from the Buy Board for the general contracting with Landscapes Unlimited, LLC.
- Start of construction summer 2012
- Construction duration approximately six months
- More information on the selected KOMPAN equipment may be viewed at the KOMPAN website: http://www.kompan.us/Catalog_Page





