

Texas Parks & Wildlife Department Harmon Park Improvements - Cooper, Texas Project ID: #54-000133



Hayter Engineering assisted the City of Cooper in obtaining funds from Texas Parks and Wildlife for the renovation and development of the 17 acre Harmon Park. Work performed by the owner and volunteers was designed, reviewed, and approved by Hayter Engineering. Improvements included:

- **Bid Schedule #1: Tennis and Basket all Court Renovation** included resurfacing the tennis courts with an acrylic material, layout and striping. City forces installed chain link fence and double gate, net posts with wench, tennis net, and basketball post and goal.

- **Bid Schedule #2: RV Campsites, Utilities** included 3 camper pads, the installation of a 6" sewer line, 1 manhole, 1" to 6" water lines, 4 yard hydrants, electrical conduits, and 1 fire hydrant.

- **Bid Schedule #3: Walking trail, Xeriscape, and Access Roads** included renovation of the grass walking trail by scarifying, re-compacting and adjusting the grade for the trail, adding a 6 foot wide nonwoven geotextile fabric, adding select fill, and a 12" RCP culvert. The walking trail is approximately 1/4 mile; xeriscape landscaping was designed in coordination with local master gardeners, including solar lights and interpretive signs. Access roads included the RV and Rodeo access roads which were resurfaced with a crushed aggregate base.

- **Bid Schedule #4: Rodeo Rough Stock Arena and Announcer Stand** which included energy-efficient lighting, 6 bucking chutes with platforms, high pole gates in frames, 2 wide regular gates in frames, and 22 rough stock panels. All work on the new announcer stand was performed by the City.

CLIENT

City of Cooper

CONTACT

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CONSTRUCTION COST

\$150,000

SERVICES PROVIDED

Design Surveys

Design Plans & Specifications

Construction Bid & Award

Construction Review