PROJECT DESCRIPTION

Ten new post-tensioned concrete tennis courts opened to the public in early 2015. Post-tension concrete is reinforced with a grid of high-strength sheathed steel that are tensioned in both directions while the concrete is curing. This process prevents cracks and has a longer life expectancy with lower maintenance costs.

These courts replaced those built in the 1970s that suffered from cracks and moisture issues making play nearly impossible after a rain storm.

SPECIAL FEATURES

- Two courts designed for tournament play
- 8’x20’ backboard
- Bioswale, a low maintenance drainage system that removes pollution from water runoff
- ADA-accessible parking
- ADA upgrades to adjacent restrooms

PROJECT TEAM

- Architect: LPA Inc.
- General Contractor: Court Concepts Inc.
- Construction Manager: Gafcon Inc.

PROJECT DETAILS

- Funding Sources: Non Bond and Proposition R
- Project Budget: $2.7 million