### Project Overview
- **Current Status /Phase**: Construction
- **Construction Type**: New Construction
- **Gross Square Footage**: 1,251
- **Division of State Architect**: 04-120339
- **Construction Method**: Design / Bid / Build
- **Project Life-Span**: 1284 Days

### Project Financials
- **Funded By**: Measure Z
- **Programmed Budget**: $8,239,219
- **Current Budget**: $16,272,689
- **Expenditures to Date**: $7,212,466

### Project Teams
- **Architect**: Gensler
- **Structural Engineer**: Wiseman + Rohy Structural Engineers
- **Electrical Engineer**: NV5 Engineering
- **Mechanical Engineer**: NV5 Engineering
- **SWC Project Manager**: Gaby Arana
- **Contractor**: SWCS, Inc.
- **DSA Inspector**: Consulting Inspection Services

### Site Detail
- **Campus**: Chula Vista (Main) Campus
- **Coordinates**: 32°38'14.8"N 116°59'59.3"W

### Project Insights
The Tennis Center project consists of the demolition of existing grounds buildings, relocation of existing solar photovoltaic array structures and construction of new single-story sports facility building and ten (10) new tennis courts. Project scope also includes new hardscape and landscape improvements for access to all new courts and building.

### Project Schedule
- **Programming**: Fall 2019
- **Design and DSA Finish**: Spring 2022
- **Construction Finish**: Summer 2024
- **FFE & Move-In Finish**: Fall 2024

### Project Site Plan

### Project Budget Distribution
- New clubhouse with team room
- Accessible restrooms
- Sports medicine spaces
- Coach’s office
- Ten (10) Tennis Courts
- Spectator Seating
- Upgraded court lighting