Project Overview

Current Status / Phase Construction

Construction Type New Construction

Gross Square Footage 16,000

Division of State Architect 04-119459

Construction Method Construction Manager at Risk (CMR)

Project Life-Span 1120 Days

Project Financials

Funded By Measure R
Programmed Budget \$30,378,791
Current Budget \$24,929,505
Expenditures to Date \$20,735,601

Project Teams

Architect Gensler Structural Engineer Miyamoto International Civil Engineer Nolte Associates, Inc. (NV5) **Electrical Engineer** Syska Hennessy Group Mechanical Engineer Syska Hennessy Group SWC Project Manager **Gaby Arana Construction Manager Sundt Construction Blue Coast** DSA Inspector

Site Detail

Chula Vista (Main) Campus

Campus

Coordinates 32.637646, -116.998925

Project Schedule

Programming Complete

Design and DSA Finish

Construction Finish

FFE & Move-In Finish

Spring 2019 Spring 2021

Sumer 2022

Fall 2022

Project Insight

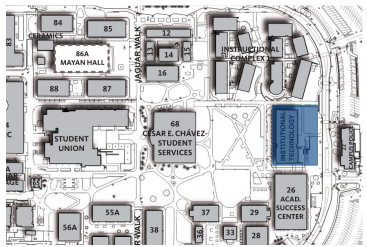
New construction of a single-story Institutional Technology Building located where the former 300 Buildings resided. The project is approximately 16,100 Square Feet and includes: offices, classroom, Data Center, Network spaces, AV Build up, Applications and Research, and planning Operations with Help Desk and Desktop support. The building includes a Data Center that will provide both dedicated data storage as well as space for instructional and informational staff. New MEP systems will be designed to support optimal functionality of the various space types. In addition to the facility, the project scope includes landscape and hardscape site improvements, new surrounding sidewalks that improve pedestrian circulation and accessibility.



Project Features

- Planned space for instructional and informational staff
- Project scope includes landscape and hardscape site improvements
- New surrounding sidewalks that improve pedestrian circulations and accessibility

Project Site Plan



Project Budget Distribution

