SWC PROJECT PROFILE

Current Status\Phase Active
Construction Type Academic
Gross Square Footage 21,000
Division of State Architect TBD
Construction Method CMR

1326 Days

Project Financials

Project Life-span

Funded By Measure Z
Programmed Budget \$20,000,000
Expenditures to Date \$424,078

Project Teams

Architect Gensler Structural Engineer Wiseman + Roy **Electrical Engineer** Syska Hennessy Group Civil Engineer Nolte Associates, Inc. (NV5) Mechanical Engineer Syska Hennessy Group **SWC Project Manager** Michela Ferluga Construction Manager **TBD DSA** Inspector **TBD**

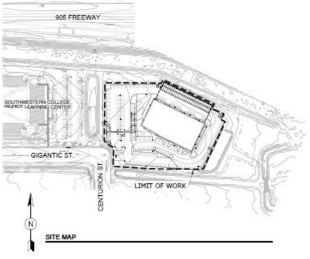
Site Detail

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Auto

Shop

Campus Chula Vista (Main) Campus
Coordinates 32.563066, -116.967028



Project Schedule

Programming CompleteDesign and DSA FinishConstruction FinishFFE and Move-in FinishSpring 2019Winter 2021Spring 2022Spring 2022

The new Automotive Technology Center will be constructed at the Otay Mesa Higher Education Center. The 56,000 SF to 59,000 SF one-story building area will consist of a learning environment project program which includes offices, classrooms, high bay labs, student project spaces, workshops for welding and areas and storage for project cars. The project will incorporate flexibility for the evolving technology in the automotive industry. The design of the buildings systems and spaces plan to allow for growth and change. The building spaces consist of classrooms, auto service areas, wash bays, tool rooms and shops, offices, lobby, and other amenity spaces.

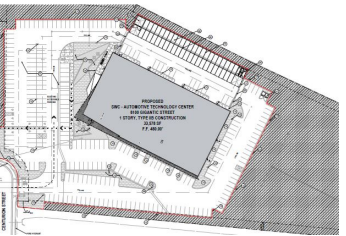






- New 56,000+ Square Foot Academic Facility
- Facility to include offices classrooms, high bay labs, student project spaces, project storage space
- Design lends to allow for growth and change with evolving automotive technology industry

Project Site Plan



Project Budget Distribution

