# Project Overview

Current Status / Phase Design

Construction Type New Construction & Demo

Gross Square Footage 12,000 SF

Division of State Architect Yes

Construction Method Progressive Design-Build

Contract Start Date September 11, 2025

Contract Expiration Date TBD

# **Project Financials**

Funded By Measure HH

### **Project Teams**

Landscape Architect	McCullough Landscape	
Structural Engineer	Miyamoto	
Electrical Engineer	MA Engineers	

Civil Engineer Nasland

Mechanical Engineer MA Engineers

SDCCD Project Manager Paul Cristilli (Kitchell)

Construction Manager Steve Evanco

DSA Inspector TBD

Contractor Flint Construction

### Site Detail

Campus Miramar College
Coordinates 32°54'36.83"N 117° 7'15.71"W

## **Project Schedule**

Programming & Planning	Design & DSA Approval	Construction Completion	FFE & Move-In
Ph 1: Fall 2025/Spring 2026	Summer 2026	Winter 2027	Winter 2027
Ph 2: Fall 2025/Spring 2026	Winter 2027	Spring/Summer 2028	Fall 2028
Ph 3: Fall 2025/Spring 2026	Winter 2027	Fall 2028	Winter 2029

# **Project Insight**

The project was awarded at the September 11 Board meeting and a kickoff meeting was held while programming and design meetings progress.

- 8/22/25: Issuance of Notice of Intent to Award
- 9/11/25: Board Approval
- 10/2/25: Project Kickoff Meeting
- Fall 2025: Programming Phase

# Vernal Pools Vernal Pools Lot 1 Lot 2 Compass Point Lot 3 Rouglass Field Rouglass Field Porking Garage

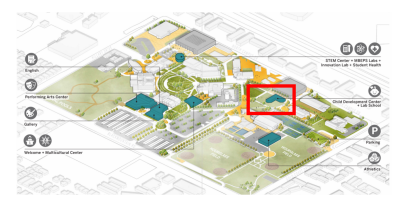
# **Project Features**

The Miramar College Early Education Center (EEC) project will replace the undersized existing Child Development Center with a new 7,800 ASF facility designed to meet the growing demand for early childhood education. The new center will feature interactive play areas, outdoor exploration zones, and a secure 2,300 SF drop-off area with access from South Campus Drive near the existing Parking Garage.

The project includes relocating an existing roadway, new utilities, site improvements, and demolition and hazardous material abatement of the current 6,900 SF CDC. Additional scope includes landscaping, irrigation, accessible pathways and parking, curb and gutter improvements, and signage. Relocating the EEC not only supports program expansion but also strengthens campus connectivity between the north and south ends in alignment with the college's Master Plan.

# **Project Site Plan**

\*Renderings coming soon



<sup>\*</sup>Ph 1= Preliminary Sitework, Utilities & Fire Lane Relocation

<sup>\*</sup>Ph 2= New Early Education Center Building

<sup>\*</sup>Ph 3= Demo of Existing Child Development Center & Sitework