

# Infrastructure Project

## Project Summary

**Project Scope:**

The project will be implemented in multiple phases to best support new construction and renovation projects while maintaining campus operations. This project will upsize and/or replace utility and technology services to existing and new buildings. Services include electrical power and lighting distribution, low voltage communication, domestic water, fire protection, irrigation water services, natural gas, sanitary sewer, and storm water drainage. Design includes two new utility yards to support new campus buildings.

**Project Budget:**

\$32,900,000

**Funding:**

Measure E

**Delivery Method:**

Design Bid Build

**Project Phase:**

Construction

**Construction Start:**

August 2020

**Construction End:**

February 2022

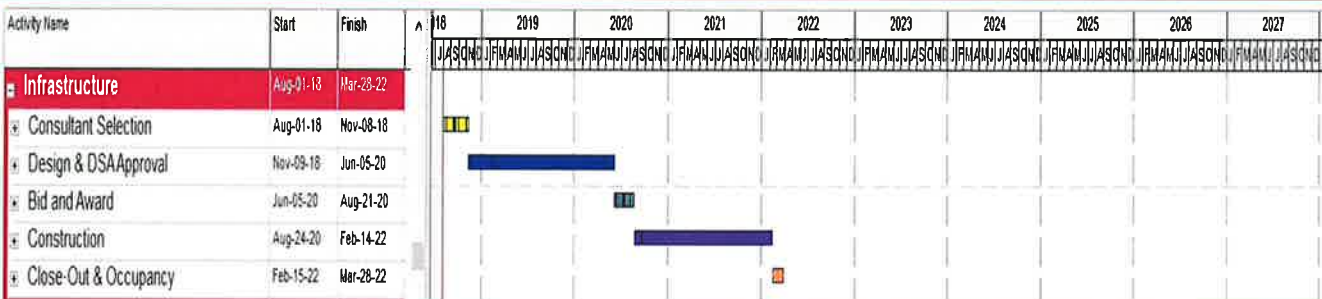
**Design Engineer:**

LP Engineers

**Contractor:**

Stronghold Engineering

## Project Schedule



### Project Status

- Stronghold Engineering was the low bidder for construction; contract awarded to Stronghold in August 2020.
- Construction trailers installed on site; temporary utility hook-ups underway.
- Materials laydown area established and fenced.
- Phasing plan being developed with District staff.

### Next 90 Days

- Trenching will start in multiple areas.
- Temporary fencing or cover plate and signage will be installed for student/staff safety.
- First priority: Completion of fire-fighting water supply connection to the parking garage.

## Project Rendering

