PROJECT LOCATION
North Campus Neighborhood

PROJECT DESCRIPTION
The project includes the construction of an approximately 10,500 Gross Square Foot (GSF) Fire Station that would comply with the City of San Diego Fire Station and Facilities Design and Construction Standards. The program would accommodate the standard fire station crew of 12 personnel per 24 hour shift, and include 4 drive through fire apparatus vehicle bays, administrative offices, kitchen and dining area, day room, reception/watch room, training room wash room, exercise room, and crew quarters. Exterior improvements would include an emergency generator, flag pole, mailbox, fire hydrant, trash enclosure, signage, security fencing, fueling facilities, truck wash area, hose drying area, drought tolerant landscaping, and parking for employees and visitors. The City Standards require a minimum of twelve parking spaces and three visitor spaces including an ADA compliant space.

PROJECT PURPOSE
The City of San Diego (the City) retained Citygate Associates, LLC to conduct a Fire Services deployment planning study. The results of the study were released in a February 2011 report titled Fire Service Standards of Response Coverage Deployment Study for the City Fire Rescue Department. The report concluded that there are insufficient fire crews and stations to allow the City to achieve its desired firefighting response time performance measures in all areas.

The City thus identified the northwest area of campus as the most desirable due to its proximity to areas underserved by the Fire Rescue Department.

FUND SOURCE
Campus funds

CURRENT PHASE
Feasibility Study Phase

COMPLETION DATE
Spring 2020

Note: Capital projects develop over time, therefore the information on this project sheet is likely to change over time. For the latest information and data please contact Community Planning at commplan@ucsd.edu