PROJECT LOCATION

Warren Neighborhood

PROJECT DESCRIPTION

The project is located at the corner of Voigt Drive and Engineer Lane and will provide parking spaces and enhancements to the public realm, including pedestrian access and pathways. The multi-level parking structure will hold up to 900 parking spaces which will serve as permit parking for students, faculty and staff. Electric vehicle charging stations and ADA compliant parking spaces will be included. Secure bicycle storage facilities and improvements to the bicycle and pedestrian pathways behind Geisel Library will be part of the project.

PROJECT PURPOSE

The provision of a new parking facility is necessary to ensure greater access to campus facilities and to ensure the demands for parking are adequately met. Currently, faculty/staff and students face a 95% peak occupancy in the parking lots near Warren College, which translates to over a 10 minute walk to classrooms and offices. The Voigt Parking Structure will replace the 50-space surface parking lot (P503) to maximize the use of the land. Improvements to the intersection of Voigt Drive and Engineer Lane including bicycle lane additions along Voigt Drive are planned.

PROJECT COST

$48 million

FUND SOURCE

Campus funds

CURRENT PHASE

Schematic Design

COMPLETION DATE

Late 2018

ARCHITECT/ENGINEER

Studio E/McCarthy

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