PROJECT LOCATION
East Campus Neighborhood

PROJECT DESCRIPTION
The proposed project involves construction of a 1,260 space parking structure on an existing surface parking lot. It will serve primarily patient and visitor needs, while also providing some staff, ADA and electric vehicle stalls. The parking structure includes an interior atrium to accommodate two 1,200,000 gallon Thermal Energy Storage (TES) tanks.

PROJECT PURPOSE
The expansion of new UC San Diego Health System facilities in La Jolla is anticipated to create a significant demand for proximate parking for patients, visitors, and employees. The proposed ECPS II is necessary in order to ensure that access to facility and parking needs are adequately met in the East Campus Neighborhood (EC). The EC Neighborhood Planning Study (NPS), completed in 2001, provides a framework for the physical development of this neighborhood, including a multi-level parking structure with approximately 1,200 spaces at the project site.

The TES tank will be sized for full shift of the East Campus Utility Plant electrical chiller capacity, to support the Moores Cancer Center, Shiley Eye Center; Retina/Glaucoma Center; and the East Campus Office Building.

PROJECT COST
$29 million

FUND SOURCE
Campus funds

CURRENT PHASE
Construction Phase

COMPLETION DATE
June 2016

ARCHITECT
Studio E Architects and Mc Carthy Building (Design Build)

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