Application for Architectural Site Approval for:

Stanford University: Stanford University Bridge Building 389 Jane Stanford Way, Stanford, CA 94305

Project Description

The proposed project, the Stanford University Bridge Building, is the construction of a new 157,500 GUP s.f., 4-story building, located in the Campus Center development district. The current site is the former site of Herrin Hall and Herrin Labs, currently undergoing demolition under a separate, previously approved permit. The project site is bounded by Jane Stanford Way to the south and Lomita Road to the East.

The Bridge Building will be a new interdisciplinary research building comprised of an east and west building unified by a central connector space.

Both east and west buildings will house research offices, student services and collaboration spaces, with a public meeting room on the fourth floor of the west building. The buildings are designed to have distinct architectural expressions but function as a cohesive space. The basement level shared between the buildings houses three classrooms, student study spaces and computational labs.

Site Improvements include a landscaped, sunken court at the southwest corner providing outdoor study spaces. Also proposed are improvements to the walkway between Gilbert Hall and Bridget Building to the West, the development of a fire access road and pedestrian connections to existing campus to the north, and the additional bicycle parking and stairs providing direct access to the classrooms at the basement level to the east.