**SIGN UP** FOR OUR NEWSLETTER

Posted on: March 31, 2022

TECH & PRODUCTS

PRACTICE

CULTURE AWARDS

CONTINUING ED

## PROJECT

Home > Projects > Stanford University Public Safety Building

## Stanford University Public Safety Building

RossDrulisCusenbery Architecture, Inc.









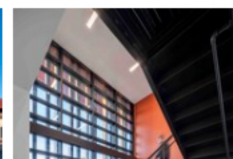














View all images (11)

PROJECT DETAILS

PROJECT NAME LOCATION Stanford University Public Safety Stanford, CA

Building

ARCHITECT CLIENT/OWNER RossDrulisCusenbery Architecture, Stanford University

Inc.

PROJECT TYPES SIZE Education, Office 28,000 sq. feet

YEAR COMPLETED SHARED BY 2021 Lauren Schuyler,

RossDrulisCusenbery Architecture,

Inc.

CONSULTANTS PROJECT STATUS Civil Engineer: BKF Civil Engineers, Built

Structural Engineer: ZFA Structural

Engineers,

Plumbing Engineer: AGC Inc., Electrical Engineer: Redwood

Electrical Group,

Landscape Architect: Interstice

Architects, Inc.,

Audio-visual and Information Technology: Guidepost Solutions, Geotechnical Engineer: BAGG

Engineers

## PROJECT DESCRIPTION

RossDrulisCusenbery Architecture Inc. provided planning, programming, design and construction phase services for a new two story 28,000 SF Public Safety Building and Department Operations Center (DOC) for the Stanford University Police Department. The new building consolidates all public safety functions under one roof and includes office and administrative spaces, Departmental Operations Center, volunteer services, officer briefing rooms, booking and evidence storage facilities, locker rooms, equipment shop and other public safety related functions. As an essential services facility, the building will incorporate Stanford Class 1 criteria for seismic performance, including survivability of non-structural components.

The design of the new facility incorporated Stanford University's design standards and material palette to harmonize with other campus buildings. The site plan includes a secure utility yard behind the building and a secure police vehicle parking area. A landscaped public plaza is located at the public entry lobby of the new facility and will be shared and linked to a future adjacent Emergency Communications Hub and Emergency Operations Center Building.