

Davis Hall Research Center



Center for Information Technology & Research in the Interest of Society, UC Berkeley

Project Overview

A pinned connection was selected to release from the gusset plate at any moment. Because the project is close to the Hayward Fault, maximum seismic demand was incorporated into the engineering and design.

Brace information

Kip Range	Max. Length
300 – 800	23'3"

Owner

University of California, Berkeley, CA

Engineer

Forell / Elsesser Engineers, Inc.
San Francisco, CA

Contractor

Hathaway Dinnwiddie Construction Co.
Santa Clara, CA

Project Steel Fabricator

Herrick, Pleasanton, CA

Project Steel Erector

Eagle Iron Construction, Inc.
Fontana, CA