

Alexandra Owens

From: Olson, Brian@DOC <Brian.Olson@conservation.ca.gov>
Sent: Friday, June 16, 2023 12:22 PM
To: BCHOaklandNHB@ucsf.edu
Cc: OLRA@DOC; OPR State Clearinghouse; Kaihara, Deanna@DOC
Subject: UCSF Benioff Children's Hospital Oakland New Hospital Building

Categories: Comments



SCH Number

2023050540

Lead Agency

University of California, San Francisco

Document Title

UCSF Benioff Children's Hospital Oakland New Hospital Building

Document Type

NOP - Notice of Preparation of a Draft EIR

Received

5/22/2023

Hello, Diane—

Thank you for providing the subject NOP for review. This email conveys the following recommendations from CGS concerning geologic and seismic issues for the planned hospital project EIR:

1. Liquefaction Hazard

The planned EIR should discuss liquefaction as a potential seismic hazard and provide a map and discussion of CGS Earthquake Zones of Required Investigation (EZRI) for liquefaction. CGS maps and data are available here:
<https://maps-cnra-cadoc.opendata.arcgis.com/datasets/cadoc::cgs-seismic-hazards-program-liquefaction-zones-1/about>
<https://maps.conservation.ca.gov/cgs/informationwarehouse/index.html?map=regulatorymaps>
<https://maps.conservation.ca.gov/cgs/EQZApp/app/>

Please let me know if you have any questions.



@CAgeosurvey

FOLLOW US!

Brian Olson, CEG
Senior Engineering Geologist
Seismic Hazards Program

13 Years of Public Service

California Geological Survey

320 W. 4th Street, Suite 850, Los Angeles, CA 90013

M: (213) 507-1080

E: Brian.Olson@conservation.ca.gov

"A team is not a group of people who work together.

A team is a group of people who trust each other." – Simon Sinek

CONFIDENTIALITY NOTICE: This communication with its contents may contain confidential and/or legally privileged information. It is solely for the use of the intended recipient(s). Unauthorized interception, review, use, or disclosure is prohibited and may violate applicable laws, including the Electronic Communications Privacy Act. If you are not the intended recipient, please contact the sender and destroy all copies of the communication.