

June 25, 2013

Via email vgroh@capnet.ucla.edu

Mr. Victoria Groh UCLA Capital Programs Project Manager 1060 Veteran Avenue Los Angeles, California 90095-1365

Regarding:

UCLA Mira Hershey Hall - Seismic Upgrade

ESI Job Number 08-G114

Dear Victoria,

In May 2003, Englekirk and Sabol Consulting Structural Engineers Inc. (ESI) submitted a report presenting the results of a building condition survey and seismic evaluation performed on the UCLA Mira Hershey Hall. It was found that the existing structure had a seismic rating of "Poor", which is equivalent to a seismic rating of IV per the current University of California Seismic Policy, dated July 2011. The University elected to upgrade this structure and improve the seismic rating to "Good" or III.

In 2010, seismic correction work was undertaken based on structural drawings prepared by our firm, dated February 2, 2010. It is our opinion that the completion of this seismic correction work warrants a change in the UCLA Mira Hershey Hall seismic rating to "Good", which is equivalent to the current UC Seismic Policy rating of Ill

Sincerely,

Vladimir Volnyy S.E. Vice President

V. Vormyy.

VV:bh

cc: Thomas Bruce / Stenfors Associates Architects

tom@stenforsarchitects.com

Los Angeles Orange County Honolulu Guam San Diego China 888 S Figueroa Street 18th Floor Los Angeles, CA 90017 323.733.2640 www.englekirk.com



Robert E. Englekirk, Ph. D. S.E.

Michael K. Kawaharada, S.E.

Thomas A. Sabol, Ph.D. S.E.

Diama Erickton Nisht, S.E. Thomas Y. Nisht, S.E.

Alan T Shioseki S E

Vladamr A. Volnyy, S.E.

Romikomb Gerbardo SE TEED AP

Russell Tanouye, S.R., LEED AP

Tony Ghodsi, S.E.

Lawrence Y. Ho. S.E.

Christopher Rosien

Al Ikemura

Ety Guez, SE Gabriel Jugo, S E

Katherlin Lee-Choi Milion S. Shosaki

Daniel W. Shuhin Kimberly F. Tanouye