October 1, 2012

via email hunnes@facnet.ucla.edu

Mr. Eric Hunnes Facilities Management University of California 731 Charles Young Drive Los Angeles, California 90095-1526

Regarding: Parking Structure 9 Seismic Upgrade – UC Seismic Policy Englekirk Job Number 11-G149

Dear Eric,

In May 2011, Englekirk submitted a report presenting the results of a building condition survey and seismic evaluation performed on Parking Structure 9. It was found that the parking structure had a seismic rating of POOR, which is equivalent to a seismic rating of V per the current University of California Seismic Policy, dated July 2011. The University elected to pursue a phased approach to upgrading this structure. The first phase, which is essentially complete, was intended to improve the seismic rating to FAIR or IV.

In 2012, seismic correction work was undertaken based on structural drawings prepared by our firm, dated February 13, 2012. It is our opinion that the completion of this seismic correction work warrants a change in the UCLA Parking Structure 9 seismic rating to IV, which is equivalent to the prior UC Seismic Policy rating of FAIR.

Sincerely,

ouch. Anor

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

TAS:klc



2116 Arlington Avenue Los Angeles, CA-90018-1398

323.733.6673 T 323.733.8682 F

www.anglekirk.com

Robert E. Englekink, Ph.O., SE Tony Ghodsi, SE Lowrence Y. Ho, SE Michael K. Kowaharada, SL Christopher Rosien Thomas A. Sabol, Ph D , SE Russell Tonouye, SE, LLED AP Al Ikemura Diana Enckson Nishi, SE Alon T. Shiosaki, SL Richard Chen, SE Gabriel Jugo, SE KotherEn Lee-Chor Thomas Y Nishi, SE Mitton S. Shiosaki Bosial & Shuhin Kimberly F. Tanouye Vledimu A Volnyy, SL