

July 5, 2013

via email: lukas@facnet.ucla.edu

Thomas Lucas
Principal Project Manager
731 Charles E. Young Dr. South, 3rd Floor
Los Angeles, California 90095-1526

Regarding: UCLA Parking Structure 8
ESI Job N. 06-G156B

Dear Tom:

We had provided the structural drawing Sheets S0.1- S3.1 and specification Section 03930 for the FRP column strengthening design for the UCLA Parking Structure #8 Seismic Upgrade.


The typical FRP column wrapping details and requirements were indicated on S3.1 with use of SIKA FRP and SIKA HEX FibrAnchor system for the project.

Based upon our structural observation visits during the installation of the FRP column wrapping system, the structural design strengthening work was completed per the plan requirements.

Upon completion of the FRP column strengthening, the UCLA Parking Structure #8 was upgraded from the original UC seismic rating of "Poor" to a UC seismic rating of "Fair".

Please let us know if any additional information is required.

Very truly yours,



Thomas A. Sabol, PhD, SE
Principal

TAS:kic

Cc: Diana Nishi / ESI

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