UNIVERSITY OF CALIFORNIA CERTIFICATE OF APPLICABLE CODE

Building Address:1530 Arizona Ave., Santa Monica, CA 90404 ("Building")		
I, Youhanna Labib, S.E. an architect, civil engineer, or structural engineer, duly licensed by the State		
of California, am responsible for, and performed the bulk of the work reported in this certificate and I have no		
ownership interest in the property mentioned above. I hereby certify that I or someone under my direct supervision		
prepared this Certificate. I further certify that the entire Building was constructed under a permit approved by the local		
jurisdiction and was designed to meet either:		
☐ 1998 or subsequent editions of the California Building Code (CBC)		
OR		

- 1976 or subsequent editions of the Uniform Building Code (UBC) and , the Building does not contain any of the following conditions:
 - (i) unreinforced masonry walls; whether load-bearing or not; not including brick veneer;
 - (ii) Precast, prestressed, or post-tensioned structural or architectural elements, except piles;
 - (iii) flexible diaphragm (e.g., plywood) -shear wall (masonry or concrete) structural system constructed pursuant to editions of the Uniform Building Code prior to the 1997 edition;
 - (iv) apparent additions, or modifications, or repairs to the structural system done without a permit;
 - (v) constructed on a site with a slope with one or more stories <u>partially</u> below grade (taken as 50% or less) for a portion of their exterior;
 - (vi) Soft or weak story, including wood frame structures with cripple walls, or is construction over first-story parking;
 - (vii) Seismic retrofit of the building, whether voluntary or mandated, whether partial or complete;
 - (viii) Repairs following an earthquake;
 - (ix) welded steel moment frames (WSMF) that constitute the primary seismic force-resisting system for the building <u>and</u> the structure was designed to code requirements preceding those of the 1997 edition of the Uniform Building Code, <u>and</u> the building site has experienced an earthquake of sufficient magnitude and site peak ground motions that inspection is required when any of the conditions of Section 3.2 of FEMA 352 indicate an investigation of beam-column connections is warranted;
 - (x) Visible signs of distress or deterioration of structural or non-structural systems, e.g., excessively cracked and/or spalling concrete walls or foundations, wood dry rot, etc.

I have attached a copy of the certificate of occupancy. I have retained documentation of the selected performance level evaluation and shall make them available upon request.

Print Name Youhanna Labib, S.E.	_Title <u>Principal</u>	А
License No. <u>S4549</u>	_License Expiration Date:12.31.19	
Signature OHN ABIB	_ _{Date} _02/20/2018	
V	Labib & Associates, Structural Enginee	rs

rirm Name, Phone No. and Address John Labib & Associates, Structural Engineers (213) 239-9700

319 Main Street, El Segundo, CA 90245

http://policy.ucop.edu/doc/3100156/SeismicSafety (June 25, 2014 download)

Comments: For a building not qualifying under these criteria; an Independent Review must be performed.

AFFIX SEAL HERE



JOHN (ABIB