CAAN ID: 520W
Auxiliary Building ID:



Date: 6/28/2019

FORM 1 CERTIFICATE OF SEISMIC PERFORMANCE LEVEL

☑ UC-Designed & Constructed Facility☐ Campus-Acquired or Leased Facility

BUILDING DATA

Building Name: Un Vill 3195

Address: 3195 Sepulveda Boulevard, 90034

Site location coordinates: Latitude 34.0237 Longitudinal -118.4269

UCOP SEISMIC PERFORMANCE LEVEL (OR "RATING"): |||

ASCE 41-17 Model Building Type:

a. Longitudinal Direction: W1a: Wood frame, wood shear panelsb. Transverse Direction: W1a: Wood frame, wood shear panels

Gross Square Footage: 31,717 Number of stories *above* grade: 3

Number of basement stories below grade: 0

Year Original Building was Constructed: 1996 Original Building Design Code & Year: UBC-1991

SITE INFORMATION

Site Class: D Basis: (Jerry Kovacs & Assoc., Inc., 4/29/1994, Default)

Geologic Hazards:

Fault Rupture: No Basis: CGS Maps Liquefaction: No Basis: CGS Maps Landslide: No Basis: CGS Maps

ATTACHMENT

Original Structural Drawings: (General Notes, Ismail Associates, Inc., 8/15/1996, S-1)

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CERTIFICATION & PRESUMPTIVE RATING VERIFICATION STATEMENT

I, Thomas A. Sabol, a California-licensed structural engineer, am responsible for the completion of this certificate, and I have no ownership interest in the property identified above. My scope of review to support the completion of this certificate included both of the following ("No" responses must include an explanation):

an explanation):		
otherwise ar b) visiting the b	f structural drawings indicating that they are as-built or record drawings, or t e the basis for the construction of the building: $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
•	w, I have verified that the UCOP Seismic Performance Level (SPL) is presumpt ollowing UC Seismic Program Guidebook provision (choose one of the followi	•
building is in accor	uments indicate that the original design and construction of the aforemention dance with the benchmark design code year (or later) building code seismic or IBC listed in Table 1 below.	
☐ 2) The existing S later.	PL rating is based on an acceptable basis of seismic evaluation completed in 2	2006 or
-	uments indicate that a comprehensive ¹ building seismic retrofit design was fundered design based on the 1997 UBC/1998 or later CBC, and (choose	•
motion parame defined in ASCE <i>later</i> for EXISTIN	roject was completed by the UC campus. Further, the design was based on greaters, at a minimum, corresponding to BSE-1E (or BSE-R) and BSE-2E (or BSE-C 41, or the full design basis ground motion required in the 1997 UBC/1998 CE NG buildings, and is presumptively assigned an SPL rating of IV. roject was completed by the UC campus. Further, the design was based on greater than the	:) as BC or
defined in ASCE CBC for NEW bu ☐ the retrofit p	ters, at a minimum, corresponding to BSE-1 (or BSE-1N) and BSE-2 (or BSE-2N 41, or the full design basis ground motion required in the 1997 UBC/1998 or alldings, and is presumptively assigned an SPL rating of III. Project was not completed by the UC campus following UC policies, and is assigned an SPL rating of IV.	-

¹ A comprehensive retrofit addresses the entire building structural system as indicated by the associated seismic evaluation, as opposed to addressing selective portions of the structural system.

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CERTIFICATION SIGNATURE

Thomas A. Sabol Principal Print Name

Title

SE 3175

Signature

3/31/2021

CA Professional Registration No.

License Expiration Date

June 28, 2019

Date

Englekirk Institutional, (323) 733-6673, 888 S. Figueroa St., 18th Floor, Los Angeles, CA 90017

Firm Name, Phone Number, and Address

AFFIX SEAL HERE



6/28/2019

CAAN ID: 520W Auxiliary Building ID:



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Table 1: Benchmark Building Codes and Standards

	Building Seismic Design Provisions	
Building Type ^{a,b}	UBC	IBC
Wood frame, wood shear panels (Types W1 and W2)	1976	2000
Wood frame, wood shear panels (Type W1a)	1976	2000
Steel moment-resisting frame (Types S1 and S1a)	1997	2000
Steel concentrically braced frame (Types S2 and S2a)	1997	2000
Steel eccentrically braced frame (Types S2 and S2a)	1988 ^g	2000
Buckling-restrained braced frame (Types S2 and S2a)	f	2006
Metal building frames (Type S3)	f	2000
Steel frame with concrete shear walls (Type S4)	1994	2000
Steel frame with URM infill (Types S5 and S5a)	f	2000
Steel plate shear wall (Type S6)	f	2006
Cold-formed steel light-frame construction—shear wall system (Type CFS1)	1997 ^h	2000
Cold-formed steel light-frame construction—strap-braced wall system (Type CFS2)	f	2003
Reinforced concrete moment-resisting frame (Type C1) ⁱ	1994	2000
Reinforced concrete shear walls (Types C2 and C2a)	1994	2000
Concrete frame with URM infill (Types C3 and C3a)	f	f
Tilt-up concrete (Types PC1 and PC1a)	1997	2000
Precast concrete frame (Types PC2 and PC2a)	f	2000
Reinforced masonry (Type RM1)	1997	2000
Reinforced masonry (Type RM2)	1994	2000
Unreinforced masonry (Type URM)	f	f
Unreinforced masonry (Type URMa)	f	f
Seismic isolation or passive dissipation	1991	2000

Note: This table has been adapted from ASCE 41-17 Table 3-2. Benchmark Building Codes and Standards for Life Safety Structural Performed at BSE-1E.

Note: UBC = Uniform Building Code . IBC = International Building Code .

^a Building type refers to one of the common building types defined in Table 3-1 of ASCE 41-17.

^b Buildings on hillside sites shall not be considered Benchmark Buildings.

c not used

^d not used

e not used

 $^{^{\}it f}$ No benchmark year; buildings shall be evaluated in accordance with Section III.J.

g Steel eccentrically braced frames with links adjacent to columns shall comply with the 1994 UBC Emergency Provisions, published September/October 1994, or subsequent requirements.

 $^{^{\}it h}$ Cold-formed steel shear walls with wood structural panels only.

¹ Flat slab concrete moment frames shall not be considered Benchmark Buildings.