	Add	Address: 555 Westwood Plaza																
		Los Angeles, CA Zip: 90095																
1 2 2 3			Other Identifiers: CAAN 42143															
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Building Name: UCLA Strauss RR																
		Use: Restroom for LA Tennis Center																
1		Latitude: $34.070495$ Longitude: $-118.448907$ S <sub>S</sub> : $2.028$ S <sub>1</sub> : $0.726$																
		Screener(s): Scott Stewart (NYA) Date/Time: 04/27/2021,																
					PER Age													
					- Page				: Rediv				v Grade	: 0	_		1982	☐ EST
								il Floor litions:	Area (so			ear(s) B	uilt:		_ Code	rear:	1979	
		upancy		embly	Comme		Emer. S	onvicos	☐ Hi	etorio	☐ Shelt	or						
	1000	ирапсу	-	strial	Office		School			vernmer	_	CI .						
			Utilit	у	Wareho	use	Residen	tial, #U	nits:									
			XX				Soil	Type:	□A	□в		C [	]D [	]E [		NK)		
								•	Hard	Avg	Den					DNK, ass	ите Туре	D.
	Geo	Rock Rock Soil Soil Soil Soil  Geologic Hazards: Liquefaction: Ye (No)DNK Landslide: Ye (No)DNK Surf. Rupt.: Ye (No)DNK																
$ \Theta$		Adjacency: Pounding Falling Hazards from Taller Adjacent Building																
r8" 9cqu																		
423-10"		IIIe	Irregularities:			<ul><li>☑ Vertical (type/severity)</li><li>☐ Plan (type)</li><li>Out-of-Plan Setback, Severe</li></ul>												
	8 conc. bli	k. wall T	re.				Exte	erior Fal	lina			Chimney	S	П Не	avy Cladd	lina or H	eavv Ven	neer
Ledger 3x	3×3/6 (79P)		CONIL		for the last			ards:		_	rapets	,			pendages	-	,	
# 14.			i i	<b>A</b>		3				□ 0f	her:							
3x 3x 3, 3x	9	9	8 2	(ex	2×/4	ž N		MMENT										
S 3				80	\$ <u>\</u>	- <del>C</del>	Tr	ne Stra	auss F	Restro	om bu	uilding	is se	ismic	ally tie	d into	the L	A
(a)		Tennis Center building (CAAN 4217). The Strauss Restroom building is supported by concrete beams at the top of the LA																
777777777777777777777777777777777777777												4						
_		Tennis Center's stadium seating, which is supported by concrete piles.																
							condicte piles.											
	SI	SPL rating: IV																
		☐ Additional sketches or comments on separate page																
		В	ASIC	sco	RE, MC	DIFIE	RS, A	ND FIN	NAL LE	VEL	sco	RE, S	L1					
FEMA BUILDING TYPE	Do Not Know	W1	W1A	W2	S1 (MRF)	<b>S2</b> (BR)	<b>S3</b> (LM)	<b>S4</b> (RC SW)	S5 (URM INF)	C1 (MRF)	<b>C2</b> (SW)	C3 (URM INF)	PC1 (TU)	PC2	(FD)	RM2 (RD)	URM	МН
Basic Score		2.1	1.9	1.8	1.5	1.4	1.6	1.4	1.2	1.0	1.2	0.9	1.1	1.0	(1.1)	1.1	0.9	1.1
Severe Vertical Irregularity, V <sub>L1</sub>		-0.9	-0.9	-0.9	-0.8	-0.7	-0.8	-0.7	-0.7	-0.7	-0.8	-0.6	-0.7	-0.7	-0.7	-0.7	-0.6	NA
Moderate Vertical Irregularity, V <sub>L1</sub>		-0.6	-0.5	-0.5		-0.4	-0.5	-0.4	-0.3	-0.4	-0.4	-0.3	-0.4	-0.4	-0.4	-0.4	-0.3	NA
Plan Irregularity, P <sub>L1</sub> Pre-Code		-0.7 -0.3	-0.7 -0.3	-0.6 -0.3		-0.5 -0.2	-0.6 -0.3	-0.4 -0.2	-0.4 -0.1	-0.4 -0.1	-0.5 -0.2	-0.3 0.0	-0.5 -0.2	-0.4 -0.1	سهبهد س <u>ج</u> بهد	-0.4 -0.2	-0.3 0.0	NA 0.0
Post-Benchmark		1.9	1.9	2.0	1.0	1.1	1.1	1.5	NA	1.4	1.7	NA	1.5	1.7	<del>1.8</del> _	1.6	NA	0.5
Soil Type A or B		0.5	0.5	0.4	0.3	0.3	0.4	0.3	0.2	0.2	0.3	0.1	0.3	0.2	<del>سه</del>	0.3	0.1	0.1
Soil Type E (1-3 stories)		0.0 -0.4	-0.2 -0.4	-0.4 -0.4		-0.2 -0.3	-0.2	-0.2 -0.3	-0.1	-0.1 -0.1	-0.2 -0.3	0.0	-0.2	-0.1 -0.1	<del>-0.2</del>	-0.2 -0.2	0.0	-0.1
Soil Type E (> 3 stories)  Minimum Score, S <sub>MIN</sub>		0.7	0.7	0.7	-0.3 0.5	0.5	0.5	0.5	-0.1 0.5	0.3	0.3	-0.1 0.3	0.2	0.2	0.3	0.3	0.0	NA 1.0
FINAL LEVEL 1 SCORE, $S_{L1} \ge S_{MIN}$ : $S_{L1} = 0.4 > S_{MIN} = 0.3$																		
EXTENT OF REVIEW					OTHE	R HAZ	ARDS	;		ACT	ON R	EQUIF	RED					
Exterior: Partial	ds That	That Trigger A Detailed Structural Evaluation Required?																
Interior: None Visible X Entered Detailed Stru								ation?		Yes, unknown FEMA building type or other building								
Drawings Reviewed: X Yes Soil Type Source:		al (unless $S_{L2}$ > Yes, score less than cut-off																
Geologic Hazards Source: C/	vn) Is from t	Yes, other hazards present  Tom taller adjacent  X  No																
Contact Person: building									Detailed Nonstructural Evaluation Recommended? (check one)									
LEVEL 2 SCREENING PERFORMED?									s or Soil Type F									
								ייפיוטומוונ	יוו נ∪	☐ No	, nonstri	uctural ha	azards e	xist that	may requ			а
Nonstructural hazards?	•	detailed evaluation is not necessary  ☑ No, no nonstructural hazards identified □ DNK																
Where inform	e follo	ina. E	ST = Foti															
					eener sna			-									la dianbra	~~~