

Appendix H2

LADBS Email

From: CASEY JENSEN <casey.jensen@lacity.org>

Sent: Tuesday, September 8, 2020 11:47 AM

To: James Harris <james.harris@lacity.org>

Cc: Alix Wisner <alix@agd-landuse.com>

Subject: Subdivision at 1216-1224 Menlo Avenue

Jim,

I was contacted by Alix Wisner who indicated that the Planning Department requested a fault report be submitted to LADBS-Grading because the site was located "Within Fault Zone" in the Zimas report under the section titled Seismic Hazards-Active Fault Near-Source Zone. This designation "Within Fault Zone" in this instance is for use in determining earthquake design and not to determine whether the site is within an Alquist-Priolo Fault Zone ("No" indicated in Zimas Report). The Grading Division would not require a fault study prior to planning approval for this project. If you have any questions or would like to discuss, please call or email.

Thank you,

Casey

Seismic Hazards		
Active Fault Near-Source Zone		
Nearest Fault (Distance in km)	Within Fault Zone	fault study not required
Nearest Fault (Name)	Puente Hills Blind Thrust	
Region	Los Angeles Blind Thrusts	
Fault Type	B	
Slip Rate (mm/year)	0.70000000	
Slip Geometry	Reverse	
Slip Type	Moderately / Poorly Constrained	
Down Dip Width (km)	19.00000000	
Rupture Top	5.00000000	
Rupture Bottom	13.00000000	
Dip Angle (degrees)	25.00000000	
Maximum Magnitude	7.10000000	
Alquist-Priolo Fault Zone	No	If this is "Yes" then fault study required unless project is exempt.
Landslide	No	
Liquefaction	No	
Preliminary Fault Rupture Study Area	No	
Tsunami Inundation Zone	No	

(213) 482-0490

Casey Lee Jensen, PG, CEG

Engineering Geologist Associate III

Los Angeles Department of Building and Safety

Grading Division, Mail Stop 115

221 N. Figueroa Street, 12th Floor, Suite 1200

Los Angeles, CA 90012

*Please note, I am out of the office every other Friday.