## CITY OF LOS ANGELES

DEPARTMENT OF **BUILDING AND SAFETY** 201 NORTH FIGUEROA STREET LOS ANGELES, CA 90012

JAVIER NUNEZ PRESIDENT

BOARD OF

**BUILDING AND SAFETY** 

COMMISSIONERS

JACOB STEVENS VICE PRESIDENT

MOISES ROSALES NANCY YAP



KAREN BASS **MAYOR** 

OSAMA YOUNAN, P.E. GENERAL MANAGER SUPERINTENDENT OF BUILDING

> JOHN WEIGHT **EXECUTIVE OFFICER**

### GEOLOGY AND SOILS REPORT REVIEW LETTER

January 16, 2024

LOG # 127750-01 SOILS/GEOLOGY FILE - 2

Aragon (Sunset/Everett) Properties Corp. 1750 Glendale Boulevard, Suite 102 Los Angeles, CA 90026 Attn: Jeff Farrington

TRACT:

TT 72553

LOT(S):

1,2, 5, 7,9,11,13, 15, 17,19, 21, and 23

LOCATION:

1185 W Sunset Blvd.

CURRENT REFERENCE REPORT/LETTER(S) Geology/Soils Report Oversized Document	REPORT <u>No.</u> 20489	DATE OF <u>DOCUMENT</u> 12/06/2023	PREPARED BY Geotechnologies, Inc.
PREVIOUS REFERENCE	REPORT	DATE OF	
REPORT/LETTER(S)	No.	<b>DOCUMENT</b>	PREPARED BY
Dept. Review Letter	127750	10/17/2023	LAADBS – Grading
Geology/Soils Report	20489	09/06/2023	Geotechnologies, Inc.
Dept. Approval Letter	85606	09/23/2014	LADBS – Grading
Geology/Soils Report	20489	09/10/2014	Geotechnologies, Inc.
3 <sup>rd</sup> Party Cover Letter		08/05/2014	Hoover Tang
3 <sup>rd</sup> Party Review Letter		08/04/2014	Wilson Geosciences Inc. /
			Geo-Dynamics, Inc.
Dept. Appr. Letter	83257-01	06/24/2014	LADBS – Grading
Geology/Soils Report (Resp.)	20489	05/22/2014	Geotechnologies, Inc.
Dept. Correction Letter	83257	03/13/2014	LADBS – Grading
Geology/Soils Report	20489	03/04/2014	Geotechnologies, Inc.
Geology/Soils Report	20489	04/09/2013	Geotechnologies, Inc.

The Grading Division of the Department of Building and Safety has reviewed the referenced report dated December 6, 2023, that provides recommendations for the proposed new apartment complex, retaining walls, Mat Foundations, waterproofing, and dewatering of groundwater, as depicted on the Plot Plan, Geologic Map and Geologic Cross Sections A-A' through F-F'. The consultants report that the proposed project is seven stories in height with one to two levels of subterranean parking. Proposed retaining walls are estimated to range up to 30 feet high. Topographic relief across the site is 95 feet from highest to lowest points. Prior to development along Sunset Blvd.

Page 2 1185 W Sunset Blvd.

the westerly descending slope was up to 70 feet high and at an approximate gradient of 4(H):1(V), afterwards, the slope was 45 feet high at an approximate gradient of 1(H):1(V). Tiebacks and shoring are proposed to support excavations.

The Grading Division of the Department of Building and Safety has reviewed the 09/10/2014 report prepared by Geotechnologies in response to 3rd party review comments presented in the 08/04/2014 letter prepared by Wilson Geosciences and Geo-Dynamics (with a cover letter dated 08/05/2014 by Hoover Tang), regarding surface fault rupture, slope stability analysis, groundwater seepage, and expansive soils.

The consultants performed numerous exploratory excavations, upwards of 30 test pits and 13 borings, from 2006, 2013, and 2016. In 2004, the previous consultant Petra excavated several test pits and hollow stem and bucket auger borings. The earth materials at the subsurface exploration locations consist of fill, from 0.5 to 18.5 feet thick, alluvium from 2 to 9 feet thick, colluvium from 3 to 6 feet thick, underlain by well bedded interbedded sandstone and siltstone Puente Formation Bedrock to a depth of 60 feet. Regional Bedrock bedding is uniform in the area of the subject site, where bedrock dips to the south and southwest ranging from 20 to 50 degrees. The regional geologic structure matches that of the subsurface exploratory excavations.

The consultants' report that groundwater was encountered in all the borings drilled along Sunset Blvd. The groundwater surface appears to descend to the south, down Sunset Blvd. In general groundwater is approximately 9 feet below the ground surface. The water is identified in the alluvium and in the joints and fractures of the bedrock. The ground water level is above the proposed basement finish floor elevation at both ends of the site. Based on the consultants review of the local Seismic Hazard Report, historic high ground water is approximately 20 feet below the ground surface. The consultants note that water seepage into the excavations will occur primarily at the alluvium-bedrock contact, along Sunset Blvd. The water will occur along a distinct zone above the contact. Some seepage may occur through fractures in the rock and along the bedding planes in deeper excavations near Sunset Blvd.

In the consultants borings excavated in 2006, Boring B-2 (2006), seepage was encountered from 9 to 15 feet, with standing water at 14 feet. In Boring B-3 (2006), seepage was encountered from 15 to 25 feet, with standing water at 15 feet. In Boring B-4 (2006), seepage was encountered from 12 to 20 feet, with standing water at 12 feet. In Boring B-5 (2006), seepage was encountered from 9.5 to 10 feet. In Boring B-6 (2006), seepage was encountered from 11.5 to 12 feet.

In the consultants Borings excavated in 2013, Boring B-1 (2013), groundwater was encountered at 17.5 feet below the ground surface. Boring B-2(2013), groundwater was encountered at 17 feet below the ground surface. Boring B-3 (2013), groundwater was encountered at 9.5 feet below the ground surface. Boring B-4 (2013), no groundwater was encountered to the maximum depth explored of 60 feet below the ground surface.

In the consultants borings excavated in 2016, Boring B-5 (2016), seepage was encountered at 9 and 12 feet below the ground surface, with groundwater at 19 feet. In Boring B-6 (2016), seepage was encountered at 11.5 feet below the ground surface. In Boring B-7 (2016), seepage was encountered at 12 feet below the ground surface.

The subject site is not in an area zoned by the State as potentially liquefiable. This determination is based on groundwater depth records, soil type, and distance to a fault capable of producing a substantial earthquake. The proposed structure will be supported in the siltstone bedrock of the

Page 3 1185 W Sunset Blvd.

Puente Formation. The consultants note that this bedrock will not liquefy due to its moderately hard consistency and it's long tectonic history.

The consultants recommend to support the proposed structure(s) on conventional, mat, and/or drilled-pile foundations bearing on competent bedrock.

The review of the subject report dated December 6, 2023, cannot be completed at this time and will be continued upon submittal of an addendum to the report which shall include, but not be limited to, the following:

(Note: Numbers in parenthesis () refer to applicable sections of the 2023 City of LA Building Code. P/BC numbers refer the applicable Information Bulletin. Information Bulletins can be accessed on the internet at LADBS.ORG.)

1. As previously requested, Cross Sections B-B', E-E', and F-F', do not appear to provide the Code required setback of the proposed building from the toe of the ascending slope (1808.7.1). Provide revised Geologic Cross Sections that clearly depict the Code required setback. It appears that the proposed building sets at the toe of slope and the terrace cut is inside the building envelope.

The project engineering geologist and soils engineer shall prepare a report containing an itemized response to the review items indicated in this letter. If clarification concerning the review letter is necessary, the report review engineer and/or geologist may be contacted. Two copies of the response report, including one unbound wet-signed original for archiving purposes, a pdf-copy of the complete report in a flash drive, and the appropriate fees will be required for submittal.

WFFREY T. WILSON

Engineering Geologist I

YING LIU

Geotechnical Engineer II

JTW/YL:jtw/yl Log No. 127750 213-482-0480

cc: Geotechnologies, Inc., Project Consultant

LA District Office

# CITY OF LOS ANGELES DEPARTMENT OF BUILDING AND SAFETY Grading Division

District \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	No. 127750-
---	-------------

### **APPLICATION FOR REVIEW OF TECHNICAL REPORTS**

#### INSTRUCTIONS

A. Address all communications to the Grading Division, LADBS, 201 N. Figueroa St., 3<sup>rd</sup> Fl., Los Angeles, CA 90012 Telephone No. (213)482-0480.

<ul> <li>B. Submit two copies (three for and one copy of application</li> <li>C. Check should be made to the</li> </ul>	with items "1	" through "10" con		report on	a CD-Rom or flash drive,
1. LEGAL DESCRIPTION		2. PROJECT ADDRESS:			
Tract: ANGELENO HEIGHTS		1185 West Sunset Boulevard, Los Angeles			
Block: 31 Lots: 1		4. APPLICANT Geotechnologies, Inc.			
3. OWNER: Aragon (Sunset/Everett) Properties Corp.  1750 Glendale Boulevard, Suite 102		Addre		Western Avenue	
	Boulevard,				Zip: 91201
City: Los Angeles	Zip:	90026	Phone	e (Daytime)	(818) 240-9600
Phone (Daytime):				il address:	Pymt:accounting@geoteq.com;Eng:rknur@geoteq.com
5. Report(s) Prepared by: Geotechnologies, Inc. (File No. 20489)		6. Report Date(s): December 6, 2023			
7. Status of project:	Propose	d		onstruction	Storm Damage
8. Previous site reports? Updated Geotechnical Engine	YES ering Investig				of company who prepared report(s)
9. Previous Department actions		✓ YES			and attach a copy to expedite processing.
Dates: 10/17/			,, ,		Log#127750
10. Applicant Signature:	23				Position:
		(DEPAI	RTMENT USE C	ONLY)	
REVIEW REQUESTED	FEES	REVIEW REQ	UESTED	FEES	Fee Due: (174.30
Soils Engineering	1223	No. of Lots	023723	1665	Fee Verified By: AM Date: 12/11/24
Geology		No. of Acres			(Cashier Use Only)
Combined Soils Engr. & Geol.		Division of Land			
Supplemental		Other			
Combined Supplemental		Expedite		181.5	Peccipt # 1733305
Import-Export Route		Response to Correct	tion	3/03/00	1 14cmbi is
Cubic Yards:		Expedite ONLY		<del>-1 h 7</del>	,
			Sub-total	<u> </u>	200
		One-S	top Surcharge	14.80	4 1133303
ACTION BY:			TOTAL FEE	1014.3	
THE REPORT IS:	NOT APPROV	/ED			
☐ APPROVED WITH CO	NDITIONS	☐ BELOW	☐ ATT	ACHED	
For Geology				ate	1
					$\perp$ 1 $\sim$
For Soils			ate	1 Daich	
		<del></del>			T (" , \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
					Paid on
					] \ ' \
	· · · · · · · · · · · · · · · · · · ·				-
					-
					<b>- </b>