APPENDIX G: PALEONTOLOGICAL RESOURCES LETTER

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November 27, 2022



EcoTierra Consulting Attn: Jennifer Johnson

re: Paleontological resources for the 7035 N. Laurel Canyon Boulevard Project

Dear Jennifer:

I have conducted a thorough search of our paleontology collection records for the locality and specimen data for proposed development at the 7035 N. Laurel Canyon Boulevard project area as outlined on the portion of the Van Nuys USGS topographic quadrangle map that you sent to me via e-mail on November 15, 2022. We do not have any fossil localities that lie directly within the proposed project area, but we do have fossil localities nearby from the same sedimentary deposits that occur in the proposed project area, either at the surface or at depth.

The following table shows the closest known localities in the collection of the Natural History Museum of Los Angeles County (NHMLA).

Locality Number	Location	Formation	Таха	Depth
LACM VP	11670 Wicks St,	Unknown formation		160-170
1146	Sun Valley	(Pleistocene)	Horse (<i>Equus</i>)	feet bgs
	Calvert St, S of	Unnamed		
LACM VP	Sylvan Park School,	lacustrine deposit		75-100 feet
3822	Van Nuys	(Pleistocene)	Bison (<i>Bison</i>)	bgs
	Burbank Blvd. &	· · ·		
LACM VP	Kester Ave. in Van	Unknown formation		
6208	Nuys	(Pleistocene)	Bison (<i>Bison</i>)	20 feet bgs
				11-20 feet
LACM VP		Unknown		bgs (sewer
3263	5112 Kester Ave	(Pleistocene)	Horse family (Equidae)	excavations)
				60-80 feet
		Old alluvium	Ground Sloth (Glossotherium);	bgs (tunnel
LACM VP	Lankershim Blvd &	(pebble - gravel;	Camel (Camelops); Bison	for Metrorail
6970	Bloomfield St	sand; silt & clay)	(Bison)	Redline)
	Universal City	Unknown formation		
LACM VP	Station for the Red	(early Holocene;		
6386	Line subway	sandy mudstone)	Rodent (Rodentia)	60 feet bgs

VP, Vertebrate Paleontology; IP, Invertebrate Paleontology; bgs, below ground surface

This records search covers only the records of the NHMLA. It is not intended as a paleontological assessment of the project area for the purposes of CEQA or NEPA. Potentially fossil-bearing units are present in the project area, either at the surface or in the subsurface. As such, NHMLA recommends that a full paleontological assessment of the project area be conducted by a paleontologist meeting Bureau of Land Management or Society of Vertebrate Paleontology standards.

Sincerely,

Alyssa Bell

Alyssa Bell, Ph.D. Natural History Museum of Los Angeles County

enclosure: invoice