CITY OF LOS ANGELES

CALIFORNIA

BOARD OF BUILDING AND SAFETY COMMISSIONERS

> VAN AMBATIELOS PRESIDENT

E. FELICIA BRANNON VICE PRESIDENT

JOSELYN GEAGA-ROSENTHAL GEORGE HOVAGUIMIAN JAVIER NUNEZ



ERIC GARCETTI MAYOR DEPARTMENT OF BUILDING AND SAFETY 201 NORTH FIGUEROA STREET LOS ANGELES, CA 90012

FRANK M. BUSH
GENERAL MANAGER
SUPERINTENDENT OF BUILDING

OSAMA YOUNAN, P.E. EXECUTIVE OFFICER

GEOLOGY REPORT APPROVAL LETTER

October 15, 2019

LOG # 109547

SOILS/GEOLOGY FILE - 2

AP

Zack Aarons

1995 Broadway, 3rd Floor New York, New York 10023

TRACT:

Hollywood (MR 28-59/60) / Central Hollywood Tract No. 2 (MP 6-144) / 18237

BLOCK:

21 / --- / ---

LOT(S):

19 (Arb 1), 20 (Arbs 1 & 2), 21 (Arbs 1 & 2), 2 (Arb 1), 5 (Arb1), 4 (Arbs 1 & 2),

3, FR 2 (Arb 1) / FR 6, LT 1 (Arb 4), 12 (Arb 1), FR 13 (Arbs 2 & 3) / LT 1

(Arb 2), LT 1, Arb 3

LOCATION:

1745-1749, 1751, 1753, 1770 N. Vine St., 1746-1748, 1754, 1760-1764 Ivar Ave., (1770 N. Ivar Ave. - 6334 Yucca Ave. / 1720-1724, 1730, 1760-1768 Vine St.,

(1770 N. Vine St. -6270 Yucca Ave.) / (1740-1750 N. Vine St. - 6236 W. Yucca

Ave.), 1733-1741 N. Argyle Ave.

CURRENT REFERENCE REPORT/LETTER(S) Geology/Soils Report Oversized Doc(s).	REPORT No. 2077-77	DATE OF <u>DOCUMENT</u> 09/23/2019	PREPARED BY Feffer Geological Consulting
PREVIOUS REFERENCE	REPORT	DATE OF	
REPORT/LETTER(S)	No.	DOCUMENT	PREPARED BY
Dept. Approval Letter	109310	08/09/2019	LADBS
Geology Report	LA1301A	07/19/2019	Group Delta
Dept. Approval Letter	87496	07/07/2015	LADBS
Geologic Response Report	3425	06/03/2015	Earth Consultants International
Geologic Response Letter	LA-1191 A	05/17/2015	Group Delta
Third Party Review	3425	03/09/2015	Earth Consultants International
Geology Report	LA-1191 A	03/06/2015	Group Delta

The Grading Division of the Department of Building and Safety has reviewed the referenced report that provides a geotechnical evaluation to assess the feasibility of the project and to provide soil engineering parameters for preliminary project design. According to the report, the proposed project consists of four mixed-use buildings from 9 to 46 stories with 5 subterranean parking levels.

Page 2

1770 N. Ivar Ave. (6334 W St), 1760-1764 Ivar Ave. / 1720-1724 N Vine St. 1745-1749, 1751, 1753, 1770 N. Vine St., 1746-1748, 1754, 1760-1764 Ivar Ave., (1770 N. Ivar Ave. - 6334 Yucca Ave. / 1720-1724, 1730, 1760-1768 Vine St., (1770 N. Vine St. -6270 Yucca Ave.) / (1740-1750 N. Vine St. - 6236 W. Yucca Ave.), 1733-1741 N. Argyle Ave.

The project is located within the Official Alquist-Priolo Earthquake Fault Zone for the Hollywood fault. The previous reference reports provided geologic investigations to assess potential faulting at the site. No active faults were found and the potential for fault-related ground rupture is low. The current report addresses other potential geologic hazards (per CEQA guidelines) and concludes that the proposed development is feasible relative to hazards such as liquefaction and seismic settlement, subsidence, etc. General geotechnical recommendations are provided, including those for foundations, shoring and retaining walls. However, the report acknowledges that a design-level geotechnical investigation is required when final plans are available.

The referenced report is acceptable, provided the following conditions are complied with during site development:

1. Prior to issuance of grading/building permits, a design-level geotechnical/soils report shall be submitted to the Grading Division to provide recommendations specific to the proposed development.

DANIEL C. SCHNEIDEREIT

Engineering Geologist II

ING LIU

Geotechnical Engineer II

DCS/YL:dcs/yl Log No. 109547 213-482-0480

cc:

Feffer Geological Consulting, Project Consultant

LA District Office