

RECEIVED By D. Senn at 11:16 am, Sep 30, 2020

SUB<sub>2</sub>

September 16, 2020

Mr. Roy Patel c/o Akshar Development, Inc. 2834 El Camino Real Redwood City, CA 94061

PROJECT: **ROY PATEL RESIDENCE** 

1989 TICINO COURT

PLEASANTON, CALIFORNIA

SUBJECT: Geotechnical Review of Foundation Plans and Details

REF.: Geotechnical Engineering Investigation, Roy Patel Residence, 1989 Ticino

Court, Pleasanton, California by Earth Systems, dated December 27, 2018

(File No. 302712-001)

Dear Mr. Patel:

On your behalf, per the request of Ms. Pei-en Yang, with Arris Studio Architects, Earth Systems Pacific (Earth Systems) has completed a review of the foundation plans and details for the subject project. The purpose of this review was to verify that the plans had been prepared in conformance with the recommendations of the referenced geotechnical engineering study report.

The foundation plans were prepared by Ashley & Vance Engineering, Inc. The pertinent sheets reviewed included:

- Sheet S-1.1, dated September 15, 2020
- Sheet S-2.1a, dated September 15, 2020
- Sheet S-2.1b, dated September 15, 2020
- Sheet S-3.1, dated September 15, 2020

Based on our review, it is our opinion that the foundation plans and details prepared by Ashley & Vance Engineering, Inc. are in general conformance with the recommendations of the referenced geotechnical engineering study report. The plans were reviewed specifically with respect to geotechnical considerations. We make no representation as to the accuracy of the dimensions, calculations, or other aspects of the design.

REVIEWED CITY OF PLEASANTON **BUILDING DIVISION JOB COPY** PERMIT NO.: B20-1140 12/09/2020 DATE: For: WC3 - LA INITIALS:

File No.: 302712-001

GE 3057



## 1989 Ticino Court Pleasanton, California

We trust this letter provides the information requested at this time. If you have any questions or need any additional information, please contact our office.

Sincerely,

Earth Systems Pacific

Lauren Becker, EIT 170409

Staff Engineer

Doc. No.: 2009-031.LTR/kt

Ajay Singh, GE 3057 Principal Engineer