

August 11, 2020

Kevin Higdon Construction

Re: 1713 SW Blackstone Place Napa Valley, Lot 144 Permit #: PRRES20201611

Apex Engineers, Inc. observed the deck piers holes for the house under construction, located at the above referenced address.

Three (3) 24" diameter piers were drilled a minimum of 3'0" in depth to competent soil bearing and found to be in compliance with the on-site approved foundation print.

Our firm recommends approval of the deck piers for the placement of concrete. This report does not constitute approval by the enforcing jurisdiction.

LIMITATIONS

The recommendations and conclusions given in this report are based on the observed conditions at the time of this site visit. The scope of our services was only to observe the drilled conditions and pier bearing verification. These conditions may be altered over time and/or with changes in the weather, of which could require further excavation and/or re-drilling to provide adequate support at the base of the piers. Therefore, if changes occur that could affect any of the recommendations given in this report, Apex Engineers, Inc. shall be called back and allowed to re-evaluate our previous recommendations and/or conclusions. If changes in the condition of the site occur and Apex Engineers, Inc. is not allowed the opportunity to re-evaluate the site to respond to any of these changes, our firm cannot be responsible for the effect of any of the conditions that differed from those reported herein.

Please call if Apex Engineers, Inc. can be of further assistance.

Best Regards, Apex Engineers, Inc.

Kevin Miller Engineering Technician



Austin, TX 512 960-3722 Denver, CO 720 588-3222 Kansas City, MO 816 421-3222 Lawrence, KS 785 337-3222

apex-engineers.com



August 13, 2020 Address Page **2** of **3**

Austin TX	512 960-3722	Denver CO	720 588-3222	Kansas City, MO	816 421-3222	Lawrence, KS 785 337-3222

apex-engineers.com



August 13, 2020 Address Page **3** of **3**

Austin, TX 512 960-3722 Denver, CO 720 588-3222 Kansas City, MO 816 421-3222 Lawrence, KS 785 337-3222						
	Austin. TX 512 96	50-3722 Denver, CO	720 588-3222	Kansas City, MO	816 421-3222	Lawrence, K\$ 785 337-3222

apex-engineers.com