Exhibit E

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SOILS

GEOTECHNICS ENGINEERING **FOUNDATIONS**

SEPTIC HYDROLOGY EARTH STRUCTURES

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File No. 6882-17.10 August 17, 2018

Mr. Terry Latasa 930 Harrison Street Monterey, California 93940

- Project: Additions, New Garage, & Retaining Walls **Oleksy Residence** 363 Calle De Los Agrinemsors Carmel Valley, California A. P. N. 189-532-010
- Subject: Geotechnical Report - Addendum No. 2 **Restoration Feasability**

Dear Mr. Latasa;

Pursuant to your request, we have completed our review of the request by the county of Monterey regarding feasibility of restoration of previous grades on the above cited property, along with the findings and recommendations in our Geotechnical Report.

It is our opinion that restoration of previous grades is not feasible, because it would cause worse erosion, and result in a worse risk to public health and safety. There is no feasible alternative to maintaining the grades that currently exist on the site.

This report and the recommendations herein are made expressly for the above referenced project and may not be utilized for any other site or plan set without written permission of GRICE ENGINEERING, INC. Please feel free to call this office should you have any questions regarding this report.



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