

GEOTECHNICAL & MATERIALS ENVIRONMENTAL STRUCTURAL CIVIL ENGINEERING AND SCIENCE

888-276-4027

November 16, 2022

PROJECT NO: 0531-CS22

CLIENT: Mr. Ananta Gudipaty

Reference: Plan Review & Minimal Risk Statement, 3632 90th Ave SE, Mercer Island, WA

We had completed all geotechnical evaluation reports for the referenced project. In addition, we reviewed all the current project plans and reports.

Based on the results of our detailed reviews, in our professional judgment, the project documents and plans conform to the recommendations given in all our geotechnical evaluation reports, and the risk of damage to the proposed development, or to adjacent properties, from soil instability on this site will be minimal during and following construction, subject to all the recommendations given in our geotechnical evaluation report. The use of the word "minimal" should not be taken to imply that there is no risk, but rather that the risk is low, as construction in a seismic hazard area always involves some risk. It is our opinion that the completed development will not increase the potential for soil movement, provided periodic and/or continuous inspections are performed during construction as discussed in the original geotechnical report and otherwise.

We appreciate the opportunity to be of service to you on this project. If we can provide additional assistance or observation and testing services during design and construction phases, please call us at 1 888 276 4027.

Sincerely, Sam Adettiwar, MS, PE, GE, P.Eng Senior Engineer Attachments



41105 NE Cedar Ridge Rd Amboy, WA 98601 Ph: (360) 437 16369

www.americangeoservices.com sma@americangeoservices.com Ph: (888) 276 4027 Fx: (877) 471 0369 Mailing: 24 Roy Street #343 Seattle, WA 98109 Ph: (206) 317 1787