

April 23, 2020
File No. 19-062

Mr. Benjamin C. Altman, Exe.,
The Estate of James Altman, Sr.
Attn: George Steirer, Plan to Permit, LLC.
10365 El Honcho Place
San Diego, CA 92124-1219

**Subject: Geotechnical Report Addendum Pin Pile Distribution
Proposed Development, Parcel 302405-9213
6423 East Mercer Way
Mercer Island, WA**

Dear Mr. Altman,

As requested, PanGEO prepared the following report addendum to provide geotechnical guidance regarding the portion of the foundations of the planned house on Parcel 302405-9213 that may require pin pile support. Based on our review of the current plans provided to us, it appears that most of the northeast side of the planned house is underlain by soft/loose colluvial soils (see Figure A). We recommend, therefore, that the portion of the foundations illustrated on Figure A be designed with pin pile support. Actual distribution of pin piles will be determined in the field.

Geotechnical Report
6423 East Mercer Way, Parcel 302405-9213
Mercer Island, Washington
April 23, 2020

We trust that the information outlined in this letter meets your needs. Please call if you have any questions.

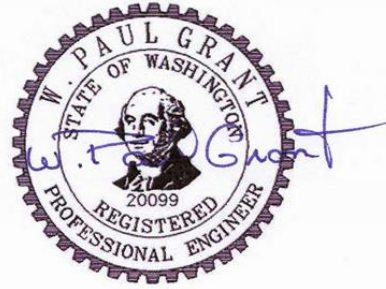
Sincerely,



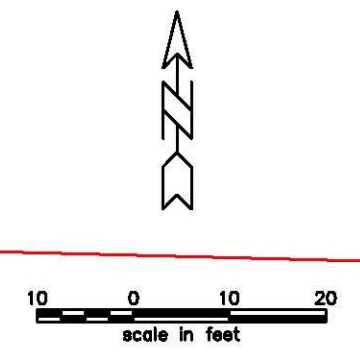
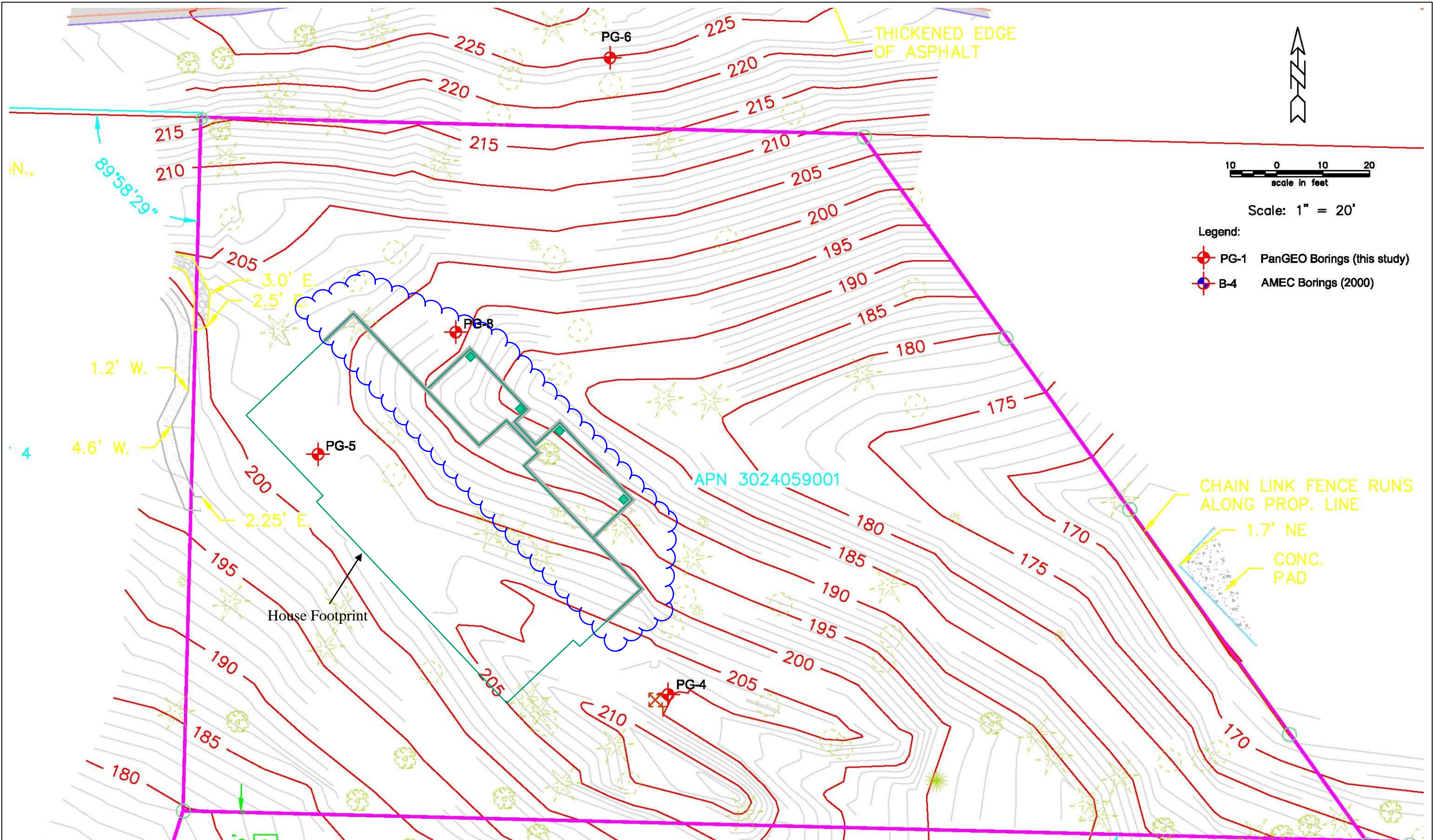
STEPHEN H. EVANS

Stephen H. Evans

Stephen H. Evans, L.E.
Senior Engineering Geologist



W. Paul Grant, P.E.
Principal Geotechnical Engineer



- Legend:
- PG-1 PanGEO Borings (this study)
 - B-4 AMEC Borings (2000)

— Portion of Foundation Likely Requiring Pin Piles

	Proposed Development Lot 3024059001 6423 East Mercer Way Mercer Island, Washington		HOUSE LOCATION AND PIN PILES	
	Project No.	19-062	Figure No.	A

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