From: Don Bruno <dbgeservices@yahoo.com>
Sent: Monday, February 13, 2023 2:27 PM
To: staylor@sgaengineering.com
Subject: Re: McIntosh Subdivision - Geotechnical Engineering Report & Invoice

Hello Scott,

Have reviewed the revised lot lay out for the subject project : McIntosh Subdivision @3210 NW McIntosh Road, Camas, WA 98607 - Lot No. 127449000

It is our opinion the geotechnical engineering recommendations and design parameters provided for this project by Earth Engineering Inc., in our Geotechnical Engineering Study, G12-0122, Dated March 1st of 2022 is still applicable for the proposed development.

Respectfully, Don Bruno,CEG Earth Engineering Inc. PO Box 1512 Ridgefield, WA 98642

(360) 600-6518

On Monday, February 13, 2023, 1:30:40 PM PST, <<u>staylor@sgaengineering.com</u>> wrote:

Hello Don,

We are getting ready for the public hearing on this project this Thursday.

The city planner asked if we could reach out to you and get an updated "all things are good" with our current layout ahead of the hearing. The Geotech report we have from last March was using a different layout where we did not connect to McIntosh Road. We received push back on that design and the city required that we connect to McIntosh Road with our on-site road. See attached current plans for reference.

Could you please give us your thumbs up and review on the current plan, letting us know if all of the Geotechnical recommendations still are good to go for final engineering? I don't think we need a memo or anything, just an email confirmation.

I really appreciate the extra assistance. Let me know if you have any questions on this.

Sincerely,

Scott Taylor

From: Don Bruno <<u>dbgeservices@yahoo.com</u>>
Sent: Monday, March 28, 2022 2:03 PM
To: Scott Taylor <<u>staylor@sgaengineering.com</u>>; <u>scamalama72@gmail.com</u>
Subject: McIntosh Subdivision - Geotechnical Engineering Report & Invoice

Hell Scott & Sam,

See attached geotechnical report & invoice.

Note that an 11x17 Site Plan has also been included and can be printed to replace the $8-1/2 \times 11$.

At your request we can mail a hard copy to your office.

Respectfully, Don Bruno, CEG

Earth Engineering Inc.

PO Box 1512

Ridgefield, WA 98642

(360) 600-6518