Huff, Robert

From: Juarbe Martinez, Pablo - FS <pablo.juarbemartinez@usda.gov>

Sent: Monday, December 14, 2020 8:32 AM **To:** EJ Benton; Haddock, Asa T -FS

Cc: Mike Leahy; Russell Coby; Yates, Brian; Luedike, Benny; Murphy, Patrick; Huff, Robert; J.

Olson; jack@bjrockfl.com

Subject: RE: Geotech / Geology Activities Update | NFRC

Caution - External Email (pablo.juarbemartinez@usda.gov)

Report This Email

Tips

Mr. Benton,

Thanks for letting us know I will proceed to close out this permit.

Sincerely,



Pablo Juarbe Martinez, M.S. Realty Specialist

Forest Service

National Forests In Florida

p: 850-523-8508 f: 850-523-8505 c: 850-631-0748

pablo.juarbemartinez@usda.gov 325 John Knox Road, Suite F-100

Tallahassee, FL 32303 www.fs.usda.gov/florida

USDA

Caring for the land and serving people

From: EJ Benton <ebenton@pickettusa.com> Sent: Friday, December 11, 2020 4:04 PM

To: Haddock, Asa T -FS <asa.haddock@usda.gov>; Juarbe Martinez, Pablo - FS <pablo.juarbemartinez@usda.gov>

Cc: Mike Leahy <mleahy@pickettusa.com>; Russell Coby <rcoby@pickettusa.com>; Yates, Brian <Brian.Yates@fpl.com>;

Luedike, Benny <Benny.Luedike@fpl.com>; Murphy, Patrick <Patrick.Murphy3@fpl.com>; Huff, Robert

<Robert.Huff@fpl.com>; J. Olson <jolson@geohazards.com>; jack@bjrockfl.com

Subject: RE: Geotech / Geology Activities Update | NFRC

Ace / Pablo,

I confirmed with the Geology team that they have sufficient data. Therefore, all of our activities associated to this Geotech SUP are complete.

Thanks again for all of your help.

E.J.



E.J. Benton, PE | Director of Engineering

O: 813.877.7770 x 201 | C: 813.368.1624 | Pickett and Associates, Inc. 5010 W. Nassau Street, Tampa, FL 33607 | www.PickettUSA.com We Solve The Problems That Matter









This message may contain confidential and/or proprietary information, and is intended for the person/entity to which it was originally addressed. Any use by others is strictly prohibited.

From: EJ Benton

Sent: Wednesday, December 9, 2020 6:04 PM

To: Haddock, Asa T -FS <asa.haddock@usda.gov>; Juarbe Martinez, Pablo - FS <pablo.juarbemartinez@usda.gov> **Cc:** Mike Leahy <mleahy@pickettusa.com>; Russell Coby <rcoby@pickettusa.com>; Yates, Brian <Brian.Yates@fpl.com>; Luedike, Benny <Benny.Luedike@fpl.com>; Murphy, Patrick <Patrick.Murphy3@fpl.com>; Huff, Robert <Robert.Huff@fpl.com>; J. Olson <jolson@geohazards.com>; jack@bjrockfl.com

Subject: RE: Geotech / Geology Activities Update | NFRC

Ace / Pablo,

The Geotech drill team completed the remaining borings today. Pending confirmation from the Geology team that they were able to collect sufficient data from the ERI testing, that should conclude activities under this Geotech Special Use Permit in the ANF. I'll send another email once I'm able to confirm that we collected sufficient data from the ERI testing.

Overall Status

- 1. Surveyor stakes the upland/wetland Geotech locations. → Complete
- 2. Locator may come on site due to the dig ticket. → Complete
- 3. Geotech driller mobilizes for upland borings. → Complete
- Geologist mobilizes for ERI testing. → Complete (need to confirm sufficient data was collected)
- 5. Geotech driller mobilizes for wetland boring (we need an ERP before we can do this one). → Complete

Thanks again for all of your help.

-E.J.



E.J. Benton, **PE** | Director of Engineering

O: 813.877.7770 x 201 | C: 813.368.1624 | Pickett and Associates, Inc. 5010 W. Nassau Street, Tampa, FL 33607 | www.PickettUSA.com

We Solve The Problems That Matter









This message may contain confidential and/or proprietary information, and is intended for the person/entity to which it was originally addressed. Any use by others is strictly prohibited.

From: EJ Benton

Sent: Monday, December 7, 2020 8:28 PM

To: Haddock, Asa T -FS < <u>asa.haddock@usda.gov</u>>; Juarbe Martinez, Pablo - FS < <u>pablo.juarbemartinez@usda.gov</u>>

Cc: Mike Leahy <mleahy@pickettusa.com>; Russell Coby <rcoby@pickettusa.com>; Yates, Brian <Brian.Yates@fpl.com>;

Luedike, Benny < Benny.Luedike@fpl.com >; Murphy, Patrick < Patrick.Murphy3@fpl.com >; Huff, Robert

<Robert.Huff@fpl.com>; J. Olson <jolson@geohazards.com>; jack@bjrockfl.com

Subject: RE: Geotech / Geology Activities Update | NFRC

Ace,

Thanks for the update. We'll be sure to reach out.

E.J.



E.J. Benton, **PE** | Director of Engineering

O: 813.877.7770 x 201 | C: 813.368.1624 | Pickett and Associates, Inc. 5010 W. Nassau Street, Tampa, FL 33607 | www.PickettUSA.com We Solve The Problems That Matter









This message may contain confidential and/or proprietary information, and is intended for the person/entity to which it was originally addressed. Any use by others is strictly prohibited.

From: Haddock, Asa T -FS <asa.haddock@usda.gov>

Sent: Monday, December 7, 2020 5:07 PM

To: EJ Benton <ebenton@pickettusa.com>; Juarbe Martinez, Pablo - FS <pablo.juarbemartinez@usda.gov>

Cc: Mike Leahy <<u>mleahy@pickettusa.com</u>>; Russell Coby <<u>rcoby@pickettusa.com</u>>; Yates, Brian <<u>Brian.Yates@fpl.com</u>>;

Luedike, Benny <Benny.Luedike@fpl.com>; Murphy, Patrick <Patrick.Murphy3@fpl.com>; Huff, Robert

<Robert.Huff@fpl.com>; J. Olson <jolson@geohazards.com>; jack@bjrockfl.com

Subject: RE: Geotech / Geology Activities Update | NFRC

The timber harvest project started along the Powerline ROW today, and may finish by the end of the day, or early Tuesday. They are using gthe ROW from Dog Lake Tower road north for about 2 miles (corner of airport.)

There will be log truck traffic on the ROW, and some dragging of material across the ROW in the harvest area. The access road will be restored to pick-up vehicle access when they are complete.

If there are any conflicts, contact me. (850)408-1670

Thank you



Ace Haddock Silviculturist Forest Service Apalachicola National Forest

p: 850-926-3561 x6508 f: 850-926-1904 asa.Haddock@usda.gov

57 Taff Dr Crawfordville, FL 32327

www.fs.fed.us

Caring for the land and serving people

From: EJ Benton < ebent: Monday, December 7, 2020 1:12 PM

To: Haddock, Asa T -FS < <u>asa.haddock@usda.gov</u>>; Juarbe Martinez, Pablo - FS < <u>pablo.juarbemartinez@usda.gov</u>>

Cc: Mike Leahy <<u>mleahy@pickettusa.com</u>>; Russell Coby <<u>rcoby@pickettusa.com</u>>; Yates, Brian <<u>Brian.Yates@fpl.com</u>>;

Luedike, Benny <Benny.Luedike@fpl.com>; Murphy, Patrick <Patrick.Murphy3@fpl.com>; Huff, Robert

<<u>Robert.Huff@fpl.com</u>>; J. Olson <<u>jolson@geohazards.com</u>>; <u>jack@bjrockfl.com</u>

Subject: RE: Geotech / Geology Activities Update | NFRC

Hi all,

I wanted to update you on the Geotech status. Last Thursday morning, the Geotech drill rig began having mechanical issues. As a result, no Geotech work has been completed since last Thursday morning. A new part had to be ordered and was installed today. They will re-mobilize on-site tomorrow and work through the end of the week to complete this round of borings. The field lead will coordinate specifics directly with Ace.

Please let me know if you have any questions.

Thanks, E.J.



E.J. Benton, PE | Director of Engineering

O: 813.877.7770 x 201 | C: 813.368.1624 | Pickett and Associates, Inc. 5010 W. Nassau Street, Tampa, FL 33607 | www.PickettUSA.com We Solve The Problems That Matter









This message may contain confidential and/or proprietary information, and is intended for the person/entity to which it was originally addressed. Any use by others is strictly prohibited.

From: EJ Benton

Sent: Thursday, December 3, 2020 11:20 AM

To: 'Haddock, Asa T -FS' <asa.haddock@usda.gov'>; 'Juarbe Martinez, Pablo - FS' pablo.juarbemartinez@usda.gov

Cc: Mike Leahy <mleahy@pickettusa.com>; Russell Coby <rcoby@pickettusa.com>; 'Yates, Brian'

<<u>Brian.Yates@fpl.com</u>>; 'Luedike, Benny' <<u>Benny.Luedike@fpl.com</u>>; 'Murphy, Patrick' <<u>Patrick.Murphy3@fpl.com</u>>; 'Huff, Robert' <<u>Robert.Huff@fpl.com</u>>; 'J. Olson' <<u>jolson@geohazards.com</u>>; 'jack@bjrockfl.com' <<u>jack@bjrockfl.com</u>>

Subject: RE: Geotech / Geology Activities Update | NFRC

Hi all.

They are having mechanical issues with the drill rig this morning. Ace, I know the field team has been in contact with you. But, I wanted to update everyone on this email. This may push our completion in the ANF beyond this week. We will keep everyone posted.

Thanks,

E.J.



E.J. Benton, PE | Director of Engineering

O: 813.877.7770 x 201 | **C:** 813.368.1624 | Pickett and Associates, Inc. 5010 W. Nassau Street, Tampa, FL 33607 | www.PickettUSA.com We Solve The Problems That Matter









This message may contain confidential and/or proprietary information, and is intended for the person/entity to which it was originally addressed. Any use by others is strictly prohibited.

From: EJ Benton

Sent: Wednesday, December 2, 2020 4:06 PM

To: Haddock, Asa T -FS <asa.haddock@usda.gov>; Juarbe Martinez, Pablo - FS <pablo.juarbemartinez@usda.gov>

Cc: Mike Leahy <<u>mleahy@pickettusa.com</u>>; Russell Coby <<u>rcoby@pickettusa.com</u>>; Yates, Brian <<u>Brian.Yates@fpl.com</u>>;

Luedike, Benny <Benny.Luedike@fpl.com>; Murphy, Patrick <Patrick.Murphy3@fpl.com>; Huff, Robert

<Robert.Huff@fpl.com>; J. Olson <jolson@geohazards.com>; jack@bjrockfl.com

Subject: RE: Geotech / Geology Activities Update | NFRC

Hi Ace and Pablo,

I wanted to update you on the status of the Geotech and Geology activities in the ANF.

Geology Testing

The ERI Testing (Geology) will be completed today. There's always a chance that they may have to remobilize if the data collected was not sufficient. Although, that isn't likely. We can confirm that once they get back to the office and can review the data.

Gotech Borings

The Geotech drill rig will be on site Thursday and Friday. They expect to be done with all the borings covered in the Special Use Permit by Friday.

Overall Status

- 1. Surveyor stakes the upland/wetland Geotech locations. → Complete
- 2. Locator may come on site due to the dig ticket. → Complete
- 3. Geotech driller mobilizes for upland borings. → In process through 12/04
- 4. Geologist mobilizes for ERI testing. → Complete
- 5. Geotech driller mobilizes for wetland boring (we need an ERP before we can do this one). → TBD, may not be required

Please let me know if you have any questions.

Thanks,



E.J. Benton, PE | Director of Engineering

O: 813.877.7770 x 201 | C: 813.368.1624 | Pickett and Associates, Inc. 5010 W. Nassau Street, Tampa, FL 33607 | www.PickettUSA.com We Solve The Problems That Matter









This message may contain confidential and/or proprietary information, and is intended for the person/entity to which it was originally addressed. Any use by others is strictly prohibited.

From: Haddock, Asa T -FS < asa.haddock@usda.gov >

Sent: Monday, November 23, 2020 8:25 AM **To:** EJ Benton < ebenton@pickettusa.com

Cc: Juarbe Martinez, Pablo - FS <<u>pablo.juarbemartinez@usda.gov</u>>; Mike Leahy <<u>mleahy@pickettusa.com</u>>; Russell Coby <<u>rcoby@pickettusa.com</u>>; Yates, Brian <<u>Brian.Yates@fpl.com</u>>; Luedike, Benny <<u>Benny.Luedike@fpl.com</u>>; Murphy, Patrick <<u>Patrick.Murphy3@fpl.com</u>>; Huff, Robert <<u>Robert.Huff@fpl.com</u>>; J. Olson <<u>iolson@geohazards.com</u>>; jack@bjrockfl.com

Subject: RE: Geotech / Geology Activities Update | NFRC

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Sounds good. My harvest contractor started on Friday, and will be ou there for a few weeks. They may not end up using the powerline ROW road as much as I anticipated. They will still use it to access the stands right on the ROW, but they may use a different road for the remainder. This will keep them from having to use chips on more than a mile of ROW.

We will need to remove some posts at the intersection of the ROW and Dog Lake tower road. There is a guy wire right at that point that makes log truck access tricky, so they will leave the gate intact, and clear an area immediately to the west as a temporary access. The posts will be replaced after the harvest is complete.



Ace Haddock Silviculturist Forest Service Apalachicola National Forest

p: 850-926-3561 x6508 f: 850-926-1904 <u>asa.Haddock@usda.gov</u>

Crawfordville, FL 32327 www.fs.fed.us

www.fs.fed.us

57 Taff Dr

Caring for the land and serving people

From: EJ Benton < <u>ebenton@pickettusa.com</u>>
Sent: Friday, November 20, 2020 3:53 PM

To: Haddock, Asa T -FS <asa.haddock@usda.gov>

Cc: Juarbe Martinez, Pablo - FS <<u>pablo.juarbemartinez@usda.gov</u>>; Mike Leahy <<u>mleahy@pickettusa.com</u>>; Russell Coby <<u>rcoby@pickettusa.com</u>>; Yates, Brian <<u>Brian.Yates@fpl.com</u>>; Luedike, Benny <<u>Benny.Luedike@fpl.com</u>>; Murphy, Patrick <<u>Patrick.Murphy3@fpl.com</u>>; Huff, Robert <<u>Robert.Huff@fpl.com</u>>; J. Olson <<u>jolson@geohazards.com</u>>; <u>jack@bjrockfl.com</u>

Subject: Geotech / Geology Activities Update | NFRC

Ace,

It was good speaking with you earlier. To re-cap, I've listed a status of each of our activities below.

- 1. Surveyor stakes the upland/wetland Geotech locations. → Complete
- 2. Locator may come on site due to the dig ticket. → In process, may come on-site next week if at all
- 3. Geotech driller mobilizes for upland borings. → Scheduled for 11/30 through 12/04
- 4. Geologist mobilizes for ERI testing. → Scheduled for 12/01 through 12/02
- 5. Geotech driller mobilizes for wetland boring (we need an ERP before we can do this one). → TBD

Call me if you need anything or have any questions.

Thanks, E.J.



E.J. Benton, PE | Director of Engineering
O: 813.877.7770 x 201 | C: 813.368.1624 | Pickett and Associates, Inc.
5010 W. Nassau Street, Tampa, FL 33607 | www.PickettUSA.com
We Solve The Problems That Matter









This message may contain confidential and/or proprietary information, and is intended for the person/entity to which it was originally addressed. Any use by others is strictly prohibited.

This electronic message contains information generated by the USDA solely for the intended recipients. Any unauthorized interception of this message or the use or disclosure of the information it contains may violate the law and subject the violator to civil or criminal penalties. If you believe you have received this message in error, please notify the sender and delete the email immediately.