#### **Bart Svoboda**

From:

Timothy Kindrick <timothy\_kindrick@hotmail.com>

Sent:

Tuesday, December 20, 2022 5:27 PM

To:

Bart Svoboda

Cc:

Jodie Filardo

Subject:

Fw: Project checkout and current conditions

CAUTION: This message originated outside the County of Albemarle email system. DO NOT CLICK on links or open attachments unless you are sure the content is safe.

Could the email below from Kory Kirkland be included with my packet. It shows that I am following his recommendations from 2021 for both intent and application.

I also asked him to check the streams which he did and is mentioned in the email.

Thank You Tim Kindrick

From: Kirkland, Kory - NRCS, Louisa, VA <kory.kirkland@usda.gov>

Sent: Tuesday, December 20, 2022 3:26 PM

**To:** Timothy Kindrick <timothy\_kindrick@hotmail.com> **Subject:** Project checkout and current conditions

Hello Mr. Kindrick,

While we were out at the farm last week (Friday, Dec 16<sup>th</sup>) inspecting and measuring the recently completed livestock exclusion fence, as requested I also looked at the area where you are applying the clean fill dirt. Based on my observations, the area where the soil is actively being applied is a site where vulnerability is limited given the well-established surrounding vegetation, the area is hundreds of feet from any surface waters and it is located on a suitable slope. The soil is being applied, smoothed, compacted in increments, and left with a temporary surface roughness to help dissipate the energy of any surface flow during rain events. Thank you for following the recommendations I provided in my previous correspondence (11/5/2021) for the intent of the work and the methods of application. Just a consideration when appropriate and also as mentioned previously, if work should stop for any extended length of time I would recommend mulching and/or seeding the area to provide temporary cover. Given that work is ongoing (weather permitting) I understand why that has not occurred. The area is stable and I did not see any active erosion nor any effects on water quality leaving the site.

The new stream exclusion fences look good as well and should have a long, productive lifespan providing water quality and animal health benefits for the livestock that once used the riparian areas. The spring branches, small creeks and other drainages are already showing those benefits.

Thank you,

Kory Kirkland USDA-NRCS District Conservationist 540-603-3204 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.

#### **Bart Svoboda**

From:

Kirkland, Kory - NRCS, Louisa, VA <kory.kirkland@usda.gov>

Sent:

Friday, November 5, 2021 11:35 AM

To:

Frank Pohl

Cc:

Bart Svoboda; Kenny Thacker; Timothy Kindrick

Subject:

RE: [External Email]RE: Area to be impacted

Hello Frank,

As a follow-up to our phone call and based on the map that Mr. Kindrick has provided below are some comments:

I have been working with Tim Kindrick on a multiyear project to conserve, improve, and protect the natural resources on his farm. This project promotes improved pasture condition and use, permanent/perennial vegetation, and some use exclusion on areas that are most vulnerable. Part of the project area includes the area that Mr. Kindrick has proposed to use clean fill dirt as a land treatment to improve existing condition for continued/improved agricultural use.

The predominant soil type at this location is Hayesville loam. Hayesville is generally a good productive soil, but it has limitations due to its vulnerability to surface erosion. Historically many of these soils have been limited through intensity of use. This site reflects that soil condition.

Based on existing condition (roughness, uneven grades, lack of positive drainage at highest point) I believe what Mr. Kindrick is proposing can bring benefit to the sites existing agricultural use if done properly. Mr. Kindrick and I have discussed filling and compacting (to mimic a natural soil condition), grading/shaping (to mimic the natural landscape and natural landforms), need for inputs (lime/fertilizer/living roots) to improve condition for commonly occurring agricultural commodities, and the need for mulching and seasonal/temporary cover until a permanent/perennial agricultural solution is applied.

I hope this helps. Let me know if you have any questions or need additional input.

Thank you

Kory Kirkland USDA-NRCS District Conservationist 540-603-3204

From: Frank Pohl fpohl@albemarle.org>
Sent: Friday, November 5, 2021 10:43 AM

To: Kirkland, Kory - NRCS, Louisa, VA <kory.kirkland@usda.gov>

Cc: Bart Svoboda <a href="mailto:bsvoboda@albemarle.org">bsvoboda@albemarle.org</a>; Kenny Thacker <a href="mailto:kthacker3@albemarle.org">kthacker3@albemarle.org</a>; Timothy Kindrick

<timothy\_kindrick@hotmail.com>

Subject: [External Email] RE: Area to be impacted

#### [External Email]

If this message comes from an unexpected sender or references a vague/unexpected topic;

Use caution before clicking links or opening attachments.

Please send any concerns or suspicious messages to: Spam.Abuse@usda.gov

Kory,

Once we receive your input in writing, we can move forward.

Sincerely, Frank

#### Frank V. Pohl, PE, CFM

County Engineer
Albemarle County

fpohl@albemarle.org 434-296-5832 x7914

401 McIntire Road, North Wing, Charlottesville, VA 22902

From: Timothy Kindrick <timothy kindrick@hotmail.com>

**Sent:** Thursday, November 4, 2021 9:21 AM **To:** Frank Pohl <fpohl@albemarle.org>

Cc: Kirkland, Kory - NRCS, Louisa, VA <kory.kirkland@usda.gov>; Bart Svoboda <br/> bsvoboda@albemarle.org>; Kenny

Thacker < <a href="mailto:kthacker3@albemarle.org">kthacker3@albemarle.org</a> **Subject:** Re: Area to be impacted

CAUTION: This message originated outside the County of Albemarle email system. DO NOT CLICK on links or open attachments unless you are sure the content is safe.

Frank,

I just wanted to make sure you got the sketch and hopefully it meets your needs. I am hoping you can get with Kory today and we can move forward on this.

Thank You Tim Kindrick

From: Frank Pohl < fpohl@albemarle.org>

Sent: Wednesday, November 3, 2021 12:07 PM

To: Timothy Kindrick <timothy kindrick@hotmail.com>

Cc: Kirkland, Kory - NRCS, Louisa, VA <kory.kirkland@usda.gov>; Bart Svoboda <br/> <br/> dsvoboda@albemarle.org>; Kenny

Thacker < <a href="mailto:kthacker3@albemarle.org">kthacker3@albemarle.org</a> **Subject:** RE: Area to be impacted

Mr. Kindrick,

I just spoke with Mr. Kirkland. Please sketch on the attached plan where you plan to augment your soils so that we are all on the same page. Once we have this, Mr. Kirkland stated he could provide a recommendation, which will allow the County to issue a final determination on this matter.

Sincerely, Frank

Frank V. Pohl, PE, CFM

County Engineer

## Albemarle County

fpohl@albemarle.org

434-296-5832 x7914

401 McIntire Road, North Wing, Charlottesville, VA 22902

From: Timothy Kindrick < timothy kindrick@hotmail.com >

Sent: Wednesday, November 3, 2021 9:36 AM

To: Frank Pohl <fpohl@albemarle.org>; Kirkland, Kory - NRCS, Louisa, VA <kory.kirkland@usda.gov>

Subject: Re: Area to be impacted

CAUTION: This message originated outside the County of Albemarle email system. DO NOT CLICK on links or open attachments unless you are sure the content is safe.

I understand. He is expecting your call and hopefully will be in the office this morning. I have included his email address on this email in case you need to contact hmi electronically.

Thanks

Tim

From: Frank Pohl < <a href="mailto:fpohl@albemarle.org">fpohl@albemarle.org</a> Sent: Tuesday, November 2, 2021 5:01 PM

To: Timothy Kindrick <timothy kindrick@hotmail.com>

Cc: Bart Svoboda <bsvoboda@albemarle.org>

Subject: RE: Area to be impacted

Mr. Kindrick,

I didn't have time this afternoon to call Mr. Kirkland, so will try him in the morning.

Thank you for the call this afternoon, I will touch base with you tomorrow.

Sincerely, Frank

Frank V. Pohl, PE, CFM

County Engineer
Albemarle County

fpohl@albemarle.org

434-296-5832 x7914

401 McIntire Road, North Wing, Charlottesville, VA 22902

From: Timothy Kindrick <timothy kindrick@hotmail.com>

**Sent:** Tuesday, November 2, 2021 2:51 PM **To:** Frank Pohl fpohl@albemarle.org>

Subject: Area to be impacted

CAUTION: This message originated outside the County of Albemarle email system. DO NOT CLICK on links or open attachments unless you are sure the content is safe.

Frank,

This is the only document that I had and hopefully it will work for what you need the highlighted area is what I am working on.

Please let me know it this will work.

Thank You Tim Kindrick

# **♦** NRCS Natural Resources Conservation Service

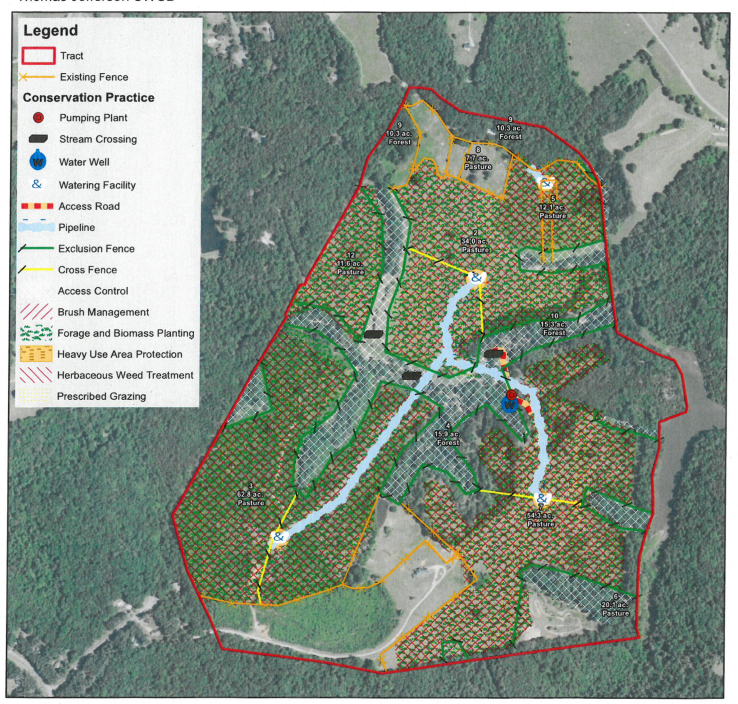
Plan Map

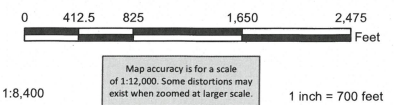
State: Virginia County: Albemarle

Assisted by: Jon Lipinski Soil Conservationist Louisa Service Center Thomas Jefferson SWCD

Date: 10-26-2017

Producer: T. Kindrick







## CONSERVATION PROGRAM CONTRACT

Participant:	Program and Contract Number:
TIMOTHY K KINDRICK	EQIP 2014 7433A7180AQ
County and State:	Subaccount:
ALBEMARLE County, VA	Livestock - Farmville (Area III - Farmville)
Watershed: Jacobs Run-North Fork Rivanna River	This agreement is effective on the date signed by the Natural Resources Conservation Service obligating official unless specified otherwise in the applicable Appendix and extends through 12/31/2021

- 1. The undersigned participants enter into this contract with the Natural Resources Conservation Service (NRCS) to implement and/or maintain specific conservation practices, as set forth in the Conservation Plan Schedule of Operations (NRCS-CPA-1155) on the property as identified on the plan map. In consideration for the implementation and/or maintenance of the practices, the NRCS will make payments to the participant(s) in the amount(s) described in the Schedule of Operations as outlined in the Appendix.
- 2. This agreement is comprised of this Conservation Program Contract form NRCS-CPA-1202. The NRCS-CPA-1202 Appendix and the NRCS-CPA-1155 Plan Schedule of Operations and plan map are hereby fully incorporated into this document and are binding upon the participant(s). The NRCS-CPA-1155 may be modified through execution of a Modification form (NRCS-CPA-1156) by both NRCS and the participant and becomes a part of the contract when both parties have agreed to and signed the Modification.
- 3. The participant(s) agree:
  - A) to implement and maintain conservation practices for the life of this agreement in compliance with the plan or schedule of operations and in accordance with the standards, specifications, and other special program criteria obtained from NRCS;
  - B) to forfeit further payments under this agreement and refund the United States, in amounts determined by NRCS, any payments received hereunder upon NRCS determination that participant(s) have violated the material terms of this agreement or accept such payment adjustments as NRCS may deem appropriate if NRCS decides that the participant's violation does not warrant termination of the agreement; and
  - C) to forfeit all rights to further payments under the agreement and refund to the United States, in amounts determined by NRCS, payments received hereunder if the subject land is transferred to a non-participant during the term of this agreement, unless the third party agrees to assume this agreement, and the NRCS consents to the modification.

# 4. CONTRACT PARTICIPANTS

Name, Address, TIMOTHY K KIN	DRICK	SSN or TAX ID if applicable
4394 CARRIAGE EARLYSVILLE, (434) 409-6224		DUNS (non-individuals)
Signature	TIMOTHY K KINDRICK	Payment Shares 100.00%
Date	12/21/2017	
Signature requir	ed for modifications ✓ Yes ☐ No	Signature acceptable for payments ✓ Yes ☐ No

#### 5. CONTRACT OBLIGATIONS

2018	2019	2020				T Comment	Total
\$30.035	\$121.978	\$24,152					\$176,165
400,000	V121,010	02.1,102					\$176,165

### CONSERVATION PROGRAM CONTRACT

Participant:	Program and Contract Number:
TIMOTHY K KINDRICK	EQIP 2014 7433A7180AQ
	The second secon

#### 6. NRCS APPROVING OFFICIALS

Application App	roval	Contract Obliga	ation
USDA electron	KORY KIRKLAND ic signature; manual signature not required.	USDA electro	KILBY MAJETTE nic signature; manual signature not required.
Date:	1/9/2018	Date:	1/31/2018

#### PRIVACY ACT STATEMENT

The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C 522a). Furnishing this information is voluntary; however failure to furnish correct, complete information will result in the withholding or withdrawal of such technical or financial assistance. The information may be furnished to other USDA agencies, the Internal Revenue Service, the Department of Justice, or other state or federal law enforcement agencies, or in response to orders of a court, magistrate, or administrative tribunal.

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US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE		REVISION OF PLAN / SCHEDULE OF OPERATIONS OR MODIFICATION OF A CONTRACT		NRCS-CPA-1156 03/2019
PARTICIPANT TIMOTHY K KINDRICK	COUNTY AND STATE ALBEMARLE County, VA	PROGRAM AND CONTRACT NUMBER EQIP 2014 7433A7180AQ	SUBACCOUNT Livestock - Farmville (Area III - Farmville)	OUNT ville (Area III -
LAND UNITS OR L	AND UNITS OR LEGAL DESCRIPTION	ACRES 160	MODIFICATION EXPIRATION NUMBER AND DATE 12/31/2023	EXPIRATION DATE 12/31/2023
			4 A/A	

Contract	Contract Items 1: Water Well(642)				Practice	Practice Lifespan: 20 years	20 years			Status:	Status: Certified 5/29/2018
Install a well.	well.										
Fields:											
Tract 38	Tract 3833 Fields: 2;										
					COMPL	TION SCH	HEDULE AN	ID ESTIMA	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR	ARE OR PA	YMENT BY YE
Contract	Planned Conservation Treatment	Certified	Unit Cost	Unit Cost Share		2019 2	2020 2021	202 12			
Hem		Amount		Rate/Method	69	⊌>	5	69			
-	Water Well(642)	320 no			7,293						
e e	HU-Drilled well for consolidated geologic sites with stable	320 ft	320 ft \$22.7900/ ft	PR	7,293						
The second second second	rock formations (limited casing)										
Notes:	Notes: 'Payment rates define the unit cost rate of compensation to be received by the participant.	e received by	the participan							Party contract, confine process compressed from	

Fields: Tract 38	Fields: Tract: 3833 Fields: 2;			Automobilities of the control of the	and the same of th		nemental property and a separate separa		
					COMPL	ETION S	CHEDUL	E AND E	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR
Contract	Planned Conservation Treatment	Certified	Unit Cost	Unit Cost   Cost Share	2018	910	2020	2021	2022
Item		Amount		Rate/Method	49	49	69	€	69
2	Pumping Plant(533)	1 100			2,378				
2a	HU-Pump <= 1.5 HP	- Ea	1 Ea \$2,378 0400	PR.	2,378				
			/Ea						
Notes:	Notes: 'Payment rates define the unit cost rate of compensation to be received by the participant.	be received by	the participan				-		

Status: Certified 10/10/2018

Practice Lifespan: 15 years

Contract Items 2: Pumping Plant(533) Install a pumping facility to transfer water for a need(s).

# RE: [External Email] RE: Area to be impacted

Kirkland, Kory - NRCS, Louisa, VA <kory.kirkland@usda.gov>

Fn 11/5/2021 11.35 AM

To. Frank Pohl <fpohl@albemarle.org>

Cc: Bart Svoboda <br/> <br/> Svoboda@albemarle.org>; Kenny Thacker <kthacker3@albemarle.org>; Timothy Kindrick <timothy\_kindrick@hotmail.com>

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Kory Kirkland USDA-NRCS District Conservationist 540-603-3204

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