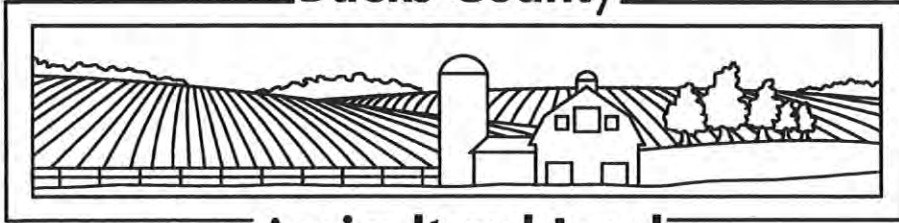


Bucks County



Agricultural Land Preservation Program



County Commissioners:

Diane M. Ellis-Marseglia, LCSW, *Chair*
Robert J. Harvie Jr., *Vice Chair*
Gene DiGirolamo, *Secretary*

Board:

Chair, BARTLEY E. MILLETT
Vice Chair, MARTIN SCHAEFER
Treasurer, JAMES NILSEN
WESLEY M. SCHMIDT
KENNETH W. BUPP
WILLIAM H. YERKES, 3rd
JONATHAN R. SNIPES
DAVID R. WOLFINGER
KEN GOLDENBERG
Administrator, JOHN S. IVES

April 26, 2024

Mr. Ephraim Z. Stoltzfus
Kingdom Equity Partners, LLC
233 Gunhart Road
Mohnton, PA 19540

RE: Follow-up Inspection: Kingdom Provisions, LLC
5960 Durham Road
Pipersville, PA 18947
TMP #34-004-031

Dear Mr. Stoltzfus:

On April 24, 2024, John Ives and Dan Grieser from Bucks County met with you and performed a follow-up monitoring inspection on the subject tract (TMP #34-004-031) that is subject to a Deed of Agricultural Conservation Easement (ACE) dated November 14, 2022 with Bucks County, Commonwealth of Pennsylvania, and Heritage Conservancy, Inc. as grantees. The ACE covers four tracts that include #34-004-031; #34-004-031-002; #34-004-033-004; and 34-031-012. Prior to your purchase of the subject tract In December 2023, an initial required inspection was performed October 3, 2023 on all four tracts under the ACE, all of which were owned by Plumstead Acquisitions, LLC at the time. An inspection letter was issued on October 26, 2023 noting concerns on three of the tracts, including your tract with the meat processing operation/slaughtering facility. A follow up correspondence from Plumstead Acquisitions, LLC on November 14, 2023 addressed future intent to comply with our concerns.

Attached is the inspection letter, dated October 26, 2023, which includes the Annual Monitoring Worksheet (October 3, 2023), Recorded Deed of Agricultural Conservation Easement (November 14, 2022), and the current Conservation Plan (January 7, 2022) and the follow up reply correspondence from Plumstead Acquisitions, LLC (November 14, 2023).

From our conversation with you on April 22, 2024, we discussed the following concerns regarding the ACE and means to remedy those concerns.

Follow-up Issues from the October 26, 2023 Inspection Letter:

- We have not received a narrative that clarifies the activities, standard procedures, and operations associated with the slaughtering facility, including the Certificate of Occupancy that was issued by

Plumstead Township, as noted in the November 14, 2023 correspondence from Plumstead Acquisitions, LLC. It is recommended that the owner prepare and provide a short- and long-term plan of action describing the intent of future improvements regarding the butcher shop and surrounding grounds. The plan should display and define the movement of trucks and trailers, parking areas, exterior outdoor pasture and grazing areas, proposed fencing and sheds/animal enclosures anticipated to be located on the tract.

- We discussed compliance with the greater than 50 percent clause required by the ACE (*Paragraph 1. Permitted Acts of the Deed of Agricultural Conservation Easement*). We understand that it is your intent to reestablish fenced-in grazing areas to support livestock.

Additional Issues Discussed:

- The ACE, *Paragraph 7. Soil and Water Conservation* notes that any change of agricultural production **requires** an updated Conservation Plan. The current plan does not indicate that animals or manure are being managed on the parcel. The current Conservation Plan also does not include a maintenance program or a nutrient and manure management component as it relates to the ongoing agricultural uses on your tract. Since the use of the tract has changed, specifically using portions of the property to compost animal byproducts, the Conservation Plan must be updated or amended. The updated plan should be supported by the Bucks County Conservation District and the USDA Soil Conservation Service and should address soil and water conservation and health, especially regarding composting of the soil.
- We discussed best management practices to prevent unpermitted discharge of animal and industrial waste into the local drainage ways and waterways. This can be incorporated into the Conservation Plan and can help prevent groundwater contamination. A vehicle clean-out area should be established as part of the plan of action noted above.



Prevent waste material from entering creek drainage way.

Near Map Aerial March 2024

- Re-establishment of grazing and pasture areas. Maintaining a cover crop will help with excess soil runoff and erosion.



- There are several perimeter boundaries along your tract that you mentioned will be defined with berms, screening plantings, and fences.
- It appears that there are several new piles of miscellaneous debris that include building materials and siding, gravel, concrete chunks, and landscape materials that should be removed and re-established as fields.



Next Steps

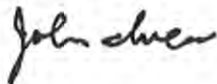
1. Please contact John Ives at 215.345.3409 within 20 days from the date of this Letter of Concern to discuss the observations of the monitoring inspection that was performed on April 24, 2024. Failure

The Almshouse - Neshaminy Manor Center
1260 Almshouse Road Doylestown, PA 18901
215/345-3409 FAX 215/345-3886
E-mail: jives@buckscounty.org

to contact us within the 20-day timeframe or begin remedial measures to remedy the concerns may result in a Notice of Violation to be issued. The issuance of a Notice of Violation will start the enforcement process listed below.

2. Future Enforcement: According to Chapter 138e.206 of the Agricultural Conservation Easement Program:
 - (a) Sixty days after the mailing of a Notice of Violation, the county board shall commence and prosecute an action in the court of common pleas of the county in which the restricted land is located seeking an order requiring correction of the violation, enjoining further violation of the terms of the easement, and other appropriate relief, unless the county board does one of the following:
 - (1) Determines with the State Board that the violation has been corrected.
 - (2) Completes the following requirements:
 - (i) Determines that the owner of the restricted land has commenced the necessary corrective measures, or determines that the necessary corrective measures cannot be reasonably completed within the 60-day period described in this subsection.
 - (ii) Established a period not to exceed 1 year within which the corrective measures shall be completed.
 - (b) The county board shall commence and prosecute the enforcement action described in subsection (a) if the violation is not corrected within the time established under subsection (a)(2)(ii).
 - (c) The owner of the restricted land shall bear the costs associated with the correction of a violation of the easement, including:
 - (1) Costs of work required and materials used to correct the violation.
 - (2) Administrative costs incurred by the county board and the State Board.
 - (3) Court costs and reasonable attorneys' fees incurred by the county board and the State Board in enforcing the easement.

Sincerely,



John Ives

Director Agricultural Land Preservation & Municipal Open Space Programs

Cc: Evan Stone, Executive Director, Bucks County Planning Commission (via email)
Dan Grieser, Deputy County Solicitor, Bucks County Law Department (via email)
Angela P. Benner, Manager, Plumstead Township (via email)
Kris Kern, Vice President, Heritage Conservancy, Inc. (via email)

October 26, 2023 Inspection Letter w/Attachments

Bucks County



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Diane M. Ellis-Marseglia, LCSW, *Vice Chair*
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DAVID R. WOLFINGER
BARTLEY E. MILLETT

Administrator, JOHN S. IVES

Agricultural Land Preservation Program

October 26, 2023

Plumstead Acquisitions, LLC
C/o Chip Bunch and Nick Lykon
6176 Haring Road
Perkasie, PA 18944

Re: Plumstead Acquisitions, LLC Inspection Monitoring
5960 Durham Road, Pipersville, PA 18947

Dear Mr. Bunch and Mr. Lykon:

On October 3, 2023, John Ives and Dan Grieser from Bucks County and Estelle Wynn Dolan from Natural Lands visited the Plumstead Acquisition, LLC preserved farm tracts located in Plumstead Township to perform the required farm inspection and monitoring. The inspection was performed in accordance with Chapter 138e. Agricultural Area Security Law, sections 138.e.204-206 and the Pennsylvania Agricultural Conservation Easement Purchase Program. The four tracts inspected include TMPs #34-004-031; 34-004-033-004; #34-004-033-002; and #34-031-012 and were preserved by a Deed of Agricultural Conservation Easement (ACE) dated November 14, 2022 with Bucks County, Commonwealth of Pennsylvania, and Heritage Conservancy, Inc. as grantees. The ACE was acquired for \$887,120.00 and covers 68.24 acres.

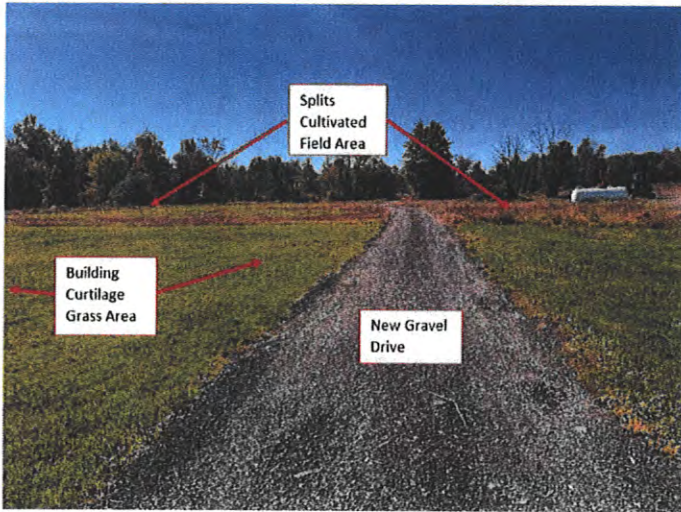
Our inspection included the following observations that require follow up conversation in order to determine compliance with the ACE. Enclosed with this letter is the current monitoring worksheet report, dated October 3, 2023, the recorded Deed of Agricultural Conservation Easement, dated November 14, 2022, and the current Conservation plan, dated January 7, 2022.

Our concerns are listed below:

1. TMP #34-004-031-002

- **Gravel Access Drive:** A new gravel access drive has been established within the easement area on TMP #34-004-031-002 that intersects with S.R. 413 (Durham Road) and runs to the existing horse barn area in the center of the property. The drive traverses through a portion of grass area that is associated with the building curtilage area on the subject tract and through a designated crop area (labeled Cropland Tract 2660-2) as noted in the Conservation Plan, prepared by Crooke Farms and dated January 7, 2022.

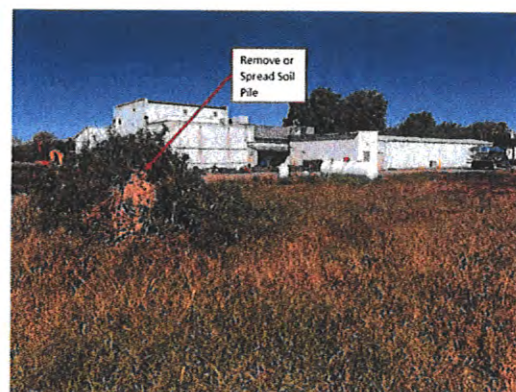
Concerns: The intent and purpose of the access drive is not clear. It appears it may be for horse trailer access to the existing barn on the tract and adjacent paddocks. Questions include: Is it only for the tenant(s) that lease the house on the tract? Is it used for farm equipment and/or the farmer operator managing the fields? Does it comply with Plumstead Township ordinance requirements (zoning and land development) as well as applicable state regulations when intersecting with a state road (S.R. 413/Durham Road)?



Picture of New Gravel Drive – 10/3/23

- **Miscellaneous Debris Piles:** Several debris piles were noted on the tract that include piled dirt and an asphalt milling pile. See photographs below.

Solution and Remedy: The dirt pile should be spread and the asphalt millings pile should be removed.



- **Horse Paddocks/Grazing Cell Areas:** It was observed that several of the fenced-in paddock and horse grazing pens and surrounding areas are overgrown with successional grasses, flowers, and herbaceous shrubs. It appears to be non-active and a non-cultivated area. The Conservation Plan

labels this 5.1-acre area as cropland (Tract 2660-8 with a conversion to pastureland). See photographs below.



Solution and Remedy: Clean up and reestablish functioning paddock and grazing/pasture/crop areas within the areas that are fenced and the remaining area of Tract 2660-8.

In addition, is there a commercial equine activity that includes boarding, training, or instruction on the tract?

2. TMP #34-004-033-004

- **Soil Health:** In order to ensure soil health on the subject tract, the conservation practices noted in the Conservation Plan should be maintained. These practices include reducing sheet and rill erosion and maintaining soil health and organic matter content. The owner/farm operator should adhere to the sod and crop rotation schedule.



Picture of Sod Area – 10/3/23

3. TMP #34-004-031

- **Butcher Shop Use:** The pre-existing butcher shop use has continued in operation and is a permitted rural enterprise agricultural use. Paragraph 1. Permitted Acts of the Deed of Agricultural Conservation Easement notes *"During the term of the agricultural conservation easement conveyed herein, the subject land shall be used solely for the production for commercial purposes of crops, equine, livestock and livestock products, including the processing or retail marketing of such crops, equine, livestock or livestock products if more than fifty percent of such processed or merchandised products are produced on the subject land (hereinafter "agricultural production")."* The greater than fifty percent rule applies to the butcher shop use, which means that greater than fifty percent of the animals processed should be raised on-site. It does not appear that this requirement was in compliance.

Following discussion with the tenants of the tract, it appears the ultimate goal is to raise/hold animals on-site that will be processed (thereby complying with the greater than 50 percent clause), as well as convert some surrounding crop land into pastureland to support the on-site animals.

Solution and Remedy: For our understanding and clarity of the activities associated with the butcher shop, it is recommended that the owner prepare and provide a short and long term plan of action describing the intent of future improvements regarding the butcher shop and surrounding grounds. The plan should display and define the movement of trucks and trailers, parking areas, exterior outdoor pasture and grazing areas, proposed fencing and sheds/animal enclosures anticipated to be located on the site.

- **Miscellaneous Debris/Soil Piles:** Clean up debris/soil piles on the tract.

Solution and Remedy: The dirt piles should be spread or repurposed.





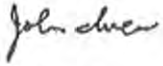
General Pictures around the Butcher Shop – 10/3/23

Next Steps

1. Please contact John Ives at 215.345.3409 within 20 days from the date of this notification letter to discuss the observations of the monitoring inspection that was performed on October 3, 2023. Failure to contact us within the 20-day timeframe or begin remedial measures to remedy the concerns may result in a notice of violation to be issued.
2. Future Enforcement: According to Chapter 138e.206 of the Agricultural Conservation Easement Program:
 - (a) Sixty days after the mailing of a notice of violation, the county board shall commence and prosecute an action in the court of common pleas of the county in which the restricted land is located seeking an order requiring correction of the violation, enjoining further violation of the terms of the easement, and other appropriate relief, unless the county board does one of the following:
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 - (ii) Established a period not to exceed 1 year within which the corrective measures shall be completed.
 - (b) The county board shall commence and prosecute the enforcement action described in subsection (a) if the violation is not corrected within the time established under subsection (a)(2)(ii).
 - (c) The owner of the restricted land shall bear the costs associated with the correction of a violation of the easement, including:

- (1) Costs of work required and materials used to correct the violation.
- (2) Administrative costs incurred by the county board and the State Board.
- (3) Court costs and reasonable attorneys' fees incurred by the county board and the State Board in enforcing the easement.

Sincerely,



John Ives

Director Agricultural Land Preservation & Municipal Open Space Programs

Cc: Evan Stone, Executive Director, Bucks County Planning Commission (via email)
Dan Grieser, Deputy County Solicitor, Bucks County Law Department (via email)
Angela P. Benner, Manager, Plumstead Township (via email)
Estelle Wynn Dolan, Land Protection Specialist, Natural Lands (via email)
Kris Kern, Vice President, Heritage Conservancy (via email)

Monitoring Worksheet

Date: 10/03/2023

The purpose of monitoring is to ensure compliance with program policy, the terms of the easement deeds, evaluate restoration progress, determine restoration repairs or enhancements needed to ensure maximum environmental benefits, and to maintain contact with landowners or partners. Staff with applicable expertise should collect the monitoring information. Partners with the appropriate technical expertise may be authorized to conduct monitoring reviews. The landowner or decision maker should be offered the opportunity to participate in monitoring reviews. Photographs from designated points are recommended when conducting onsite monitoring.

Landowner Information

Landowner(s): Plumstead Acquisitions, LLC

Farm Address: 5960 Durham Road City: Pipersville Zip Code: 18947

Owner Address: Plumstead Acquisitions, LLC City: Pipersville Zip Code: 18947

Phone Number: 215.766.7208 Parcel Number: #34-4-31,-33-4,-31-2,34-31-12

Monitor(s): John Ives, Dan Grieser, Estelle Wynn Dolan (Natural Lands) Acreage: 68.24

Monitoring Date: 10/03/2023 Date of Easement: 11/14/2022

1. Was current ownership verified? (Ownership must be verified) Yes No
 Date of verification: 9/25/2023 Verified By: John Ives

2. If there is a new landowner, were they notified of the easement and have records been updated? Yes No
 New landowner name(s) (if applicable): _____

3. Landowner requested follow up: Yes No
 List requested follow up: _____

4. Have any new structures been built since the last visit? Yes No
 Please list if applicable: Renovated butcher shop building

5. Are there plans for any new structures? Yes No
 Please list if applicable: _____

6. Has the permitted additional residence been built? Yes No

7. Was the landowner or decision maker present during the interview? Yes No

8. Condition of Sign : sign not installed yet

Monitoring Questions

1. Are the terms and conditions of the easement deed being met? (e.g., dumping, unauthorized uses, no encroachment, etc.) Yes No

List unauthorized uses, if applicable: _____

2. Is there evidence or knowledge of a spill or release of hazardous substances, such as petroleum products or other potential environmental hazards on the property since the last monitoring event? Yes No

If yes, describe and indicate the locations on a property/site map. Consult with appropriate administrative, technical and legal staff to take required action(s).

List required actions items (if applicable): _____

3. Are objectives of the conservation plan being met? Yes No

If no, list action items: _____

4. What are the current agricultural activities on the farm? Crops Livestock
Other: Butcher shop, sod/crops, horse

5. Are there noxious plant or pest species issues? Yes No

If yes, list species present: _____

6. Are there areas of concern or of future violation potential? Yes No

If yes, identify actions that may be needed to prevent this: _____

Comply with Conservation Plan, >50% of processed products must be produced on the subject land, remove debris piles

7. Are there follow up needs or plans for the site (e.g., conservation plan implementation, selling/sub-dividing easement, improvements needed for the site)? Yes No

8. Are there landowner/partner suggestions or comments? Yes No

If yes, list suggestions or comments: _____

Recorded Deed of Agricultural Conservation Easement

BUCKS COUNTY RECORDER OF DEEDS

55 East Court Street
Doylestown, Pennsylvania 18901
(215) 348-6209

Instrument Number - 2022068607

Recorded On 11/21/2022 At 8:07:24 AM

* Total Pages - 18

* Instrument Type - EASEMENT - NO PROPERTY TRANSFER

Invoice Number - 1307960 User - TLF

* Grantor - PLUMSTEAD ACQUISITIONS LLC

* Grantee - COMMONWEALTH OF PENNSYLVANIA

* Customer - SIMPLIFILE LC E-RECORDING

* FEEES

RECORDING FEES \$147.75

TOTAL PAID \$147.75

Bucks County UPI Certification
On November 18, 2022 By TF

This is a certification page

DO NOT DETACH

This page is now part
of this legal document.

RETURN DOCUMENT TO:

LAND SERVICES USA, INC. SOUTHAMPTON
735 STREET ROAD
SOUTHAMPTON, PA 18966

I hereby CERTIFY that this document is
recorded in the Recorder of Deeds Office
of Bucks County, Pennsylvania.



Daniel J. McPhillips

Daniel J. McPhillips
Recorder of Deeds

* - Information denoted by an asterisk may change during
the verification process and may not be reflected on this page.

1AE290



Prepared By:

Land Services USA, LLC
735 Street Road
Southampton, PA 18966

Return To:

Land Services USA, LLC
735 Street Road
Southampton, PA 18966

UPI# 34-004-031, 34-004-031-002, 34-031-012 & 34-004-033-004

DPERMULTISCNP (10-2013)

**DEED OF AGRICULTURAL CONSERVATION EASEMENT
TO THE COMMONWEALTH OF PENNSYLVANIA, A COUNTY AND AN ELIGIBLE
NON PROFIT ENTITY JOINTLY IN PERPETUITY**

THIS DEED OF AGRICULTURAL CONSERVATION EASEMENT, made
this 14th day of November, 2022, by and between Plumstead Acquisitions, LLC
(hereinafter, "Grantor") and
the Commonwealth of Pennsylvania, the County of Bucks, Pennsylvania and
Heritage Conservancy, Inc., an Eligible Non Profit Entity, located within the County of
Bucks, Pennsylvania (hereinafter collectively referred to as "Grantees") in joint
ownership pursuant to the Agricultural Area Security Law (P.L. 128, No. 43) as amended
(hereinafter "Act") is made pursuant to the Act.

WHEREAS, Grantor is the sole owner of all that certain land situate in
Plumstead Township Township, Bucks County, Pennsylvania more
particularly described in Exhibit "A" attached hereto consisting of 68.24 acres and all
buildings and improvements erected thereon ("the subject land");

AND WHEREAS, the State Agricultural Land Preservation Board has determined to
purchase an agricultural conservation easement in the subject land pursuant to the Act;

AND WHEREAS, the Agricultural Land Preservation Board of Bucks
County, Pennsylvania has determined to purchase an agricultural conservation easement in the
subject land pursuant to the Act;

AND WHEREAS, the Eligible Non Profit Entity of Bucks County,
Pennsylvania has determined to purchase an agricultural conservation easement in the subject
land pursuant to the Act;

AND WHEREAS, all holders of liens or other encumbrances upon the subject land have
agreed to release or subordinate their interests in the subject land to this Deed of Agricultural
Conservation Easement and to refrain from any action inconsistent with its purpose;

NOW THEREFORE, in consideration of the sum of \$ 887,120.00 dollars, the receipt and sufficiency of which is hereby acknowledged, Grantor does voluntarily grant, bargain and sell, and convey to the Commonwealth of Pennsylvania as 46.15 percent joint owner, the County of Bucks, Pennsylvania as 46.15 percent joint owner, and Heritage Conservancy, Inc., an Eligible Non Profit Entity located within the County of Bucks, Pennsylvania, as a 7.70 percent joint owner their successors and assigns, (hereinafter "Grantees") and Grantees voluntarily accept, an agricultural conservation easement in the subject land, under and subject to the Act and the following terms and conditions:

1. Permitted Acts - During the term of the agricultural conservation easement conveyed herein, the subject land shall be used solely for the production for commercial purposes of crops, equine, livestock and livestock products, including the processing or retail marketing of such crops, equine, livestock or livestock products if more than fifty percent of such processed or merchandised products are produced on the subject land (hereinafter "agricultural production"). For purpose of this Deed, "crops, equine, livestock and livestock products" include, but are not limited to:

- (a) Field crops, including corn, wheat, oats, rye, barley, soybeans, speltz, buckwheat, hay, potatoes and dry beans;
- (b) Fruits, including apples, peaches, grapes, cherries, pears, and berries;
- (c) Vegetables, including tomatoes, pumpkins, snap beans, cabbage, carrots, beets, onions, sweet corn, and mushrooms;
- (d) Horticultural specialties, including nursery stock ornamental shrubs, ornamental trees and flowers;
- (e) Livestock and livestock products, including cattle, sheep, hogs, goats, horses, poultry, furbearing animals, milk, eggs and furs;
- (f) Timber, wood, and other wood products derived from trees; and
- (g) Aquatic plants and animals and their byproducts.
- (h) Commercial equine activity including boarding of equine, training of equine, instruction of people in handling, driving or riding equines, use of equines for riding or driving purposes, pasturing equines all of where a fee is collected. The term DOES NOT INCLUDE ACTIVITIY LICENSED UNDER THE ACT OF DECEMBER 17, 1981 (P.L. 435, NO. 135), KNOWN AS THE "RACE HORSE INDUSTRY REFORM ACT."

Except as permitted in this Deed, neither Grantor nor his agents, heirs, executors, administrators, successors and assigns, nor any person, partnership, corporation or other entity claiming title under or through Grantor, or their agents, shall suffer, permit, or perform any activity on the subject land other than agricultural production or commercial equine activities.

2. Construction of Buildings and Other Structures – The construction or use of any building or other structure on the subject land other than as existing on the date of the delivery of this Deed is prohibited except that:

(a) The erection of fences for agricultural production or a commercial equine activity and protection of watercourses such as lakes, streams, springs and reservoirs is permitted.

(b) The construction of one additional residential structure is permitted if;

(i) The construction and use of the residential structure is limited for the landowner's principal residence or for the purpose of providing necessary housing for persons employed in farming the subject land on a seasonal or full-time basis,

(ii) No other residential structure has been constructed on the restricted land at any time since the delivery of the Deed,

(iii) The residential structure and its curtilage occupy no more than two acres of the restricted land, and

(iv) The location of the residential structure and its driveway will not significantly harm the economic viability of the subject land for agricultural production or a commercial equine activity.

(c) The construction or use of any building or other structure for agricultural production or a commercial equine activity is permitted. The maximum building coverage may be restricted if the County Agricultural Conservation Easement Purchase Program approved by the State Board imposes such a restriction.

(d) The replacement of a residential structure existing on the restricted land on the date of the granting of the easement is permitted if the preexisting residential structure is razed or removed and the replacement residential structure is erected within the curtilage of the residential structure it replaces.

The renovation or modification of an existing residential structure, or an addition to an existing residential structure is permitted if it would not increase the curtilage of the residential structure.

The renovation or modification of an existing agricultural building or structure, or an addition to an existing agricultural building or structure, is permitted. The maximum building coverage may be restricted if the County Agricultural Conservation Easement Purchase Program approved by the State Board imposes such a restriction.

3. Subdivision - The land under the Agricultural Conservation Easement is subject to the Subdivision Guidelines of the County of Bucks, Agricultural Land Preservation Program, approved by the State Agricultural Land Preservation Board on February 14, year of 2005, as may be attached hereto. If the subject land is subdivided, the Deeds to all of the subdivided parcels shall state on which of the subdivided parcels the residential structure permitted by this Deed may be constructed. Deeds to all other parcels shall recite that no additional residential structure is permitted.

4. Utilities - The granting of rights-of-way by the Grantor, his heirs, executors, administrators, successors and assigns, or any person, partnership, corporation or other entity claiming title under or through Grantor in and through the subject land for the installation, transportation, or use of, lines for water, sewage, electric, telephone, coal by

underground mining methods, gas, oil or oil products is permitted. The term "granting of rights-of-way" includes the right to construct or install such lines. The construction or installation of utility lines other than of the type stated in this paragraph is prohibited on the subject land.

5. Mining - The granting of leases, assignments or other conveyances or the issuing of permits, licenses or other authorization for the exploration, development, storage or removal of coal by underground mining methods, oil and gas by the owner of the subject land or the owner of the underlying coal by underground mining methods, oil and gas or the owner of the rights to develop the underlying coal by underground mining methods, oil and gas, or the development of appurtenant facilities related to the removal of coal by underground mining methods, oil or gas development or activities incident to the removal or development of such minerals is permitted.

6. Rural Enterprises - Customary part-time or off-season minor or rural enterprises and activities which are provided for in the County Agricultural Easement Purchase Program approved by the State Board are permitted.

7. Soil and Water Conservation - All agricultural production or commercial equine activity on the subject land shall be conducted in accordance with a conservation plan approved by the County Conservation District or the County Board. Such plan shall be updated every ten (10) years and upon any change in the basic type of agricultural production or commercial equine activity being conducted on the subject land. In addition to the requirements established by the County Conservation District or the County Board the conservation plan shall include an installation schedule and maintenance program and a nutrient management component which, when completely implemented, will improve and maintain the soil, water and related plant and animal resources of the land and shall require that:

- (i) The use of the land for growing sod, nursery stock ornamental trees, and shrubs does not remove excessive soil from the subject land, and
- (ii) The excavation of soil, sand, gravel, stone or other materials for use in agricultural production or commercial equine activity on the land is conducted in a location and manner that preserves the viability of the subject land for agricultural production or commercial equine activity.

As part of the settlement documents, the executed Conservation Plan Agreement shall be recorded with the Deed of Easement at the County Recorder of Deeds.

8. Responsibilities of Grantor Not Affected - Except as specified herein, this Deed does not impose any legal or other responsibility on the Grantees, their successors or assigns. Grantor shall continue to be solely responsible for payment of all taxes and assessments levied against the subject land and all improvements erected thereon. Grantor shall continue to be solely responsible for the maintenance of the subject land and all improvements erected thereon. Grantor acknowledges that Grantees have no knowledge or notice of any hazardous waste stored on or under the subject land. Grantee's exercise or failure to exercise any right conferred by the agricultural conservation easement shall not be deemed to be management or control of activities on the subject land for purposes of enforcement of the Act of October 18, 1988, (P.L. 756, No. 108), known as the Hazardous Sites Cleanup Act.

Grantor, his heirs, executors, administrators, successors or assigns agree to hold harmless, indemnify and defend Grantees, their successors or assigns from and against all liabilities and expenses arising from or in any way connected with all claims, damages, losses, costs or expenses, including reasonable attorneys fees, resulting from a violation or alleged violation of any State or Federal environmental statute or regulation including, but not limited to, statutes or regulations concerning the storage or disposal of hazardous or toxic chemicals or materials.

9. Enforcement - Annually, Grantees, their successors, assigns or designees shall have the right to enter the subject land for the purpose of inspecting to determine whether the provisions of this Deed are being observed. Written notice of such annual inspection shall be mailed to the Grantor, his heirs, executors, administrators successors or assigns at least ten days prior to such inspection. The annual inspection shall be conducted between the hours of 8 a.m. and 5 p.m. on a weekday that is not a legal holiday recognized by the Commonwealth of Pennsylvania or at a date and time agreeable to the county and the landowner.

Grantees, their successors, assigns or designees shall also have the right to inspect the subject land at any time, without prior notice, if Grantees have reasonable cause to believe the provisions of this Deed have been or are being violated.

Grantor acknowledges that any violation of the terms of this Deed shall entitle Grantees, their successors, assigns or designees to obtain an injunction against such violation from a court of competent jurisdiction along with an order requiring Grantor, his heirs, executors, administrators, successors or assigns to restore the subject land to the condition it was in prior to the violation, and recover any costs or damages incurred including reasonable attorney's fees. Such relief may be sought jointly, severally, or serially.

10. Duration of Easement - The agricultural conservation easement created by this Deed shall be a covenant running with the land and shall be perpetual in duration. Every provision of this Deed applicable to Grantor shall apply to Grantor's heirs, executors, administrators, successors, assigns, agents, and any person, partnership, corporation or other entity claiming title under or through Grantor.

11. Conveyance or Transfer of the Subject Land - Grantor, his heirs, executors, administrators, successors or assigns, and any person, partnership, corporation, or other entity claiming title under or through Grantor, shall, within thirty (30) days of a change in ownership or within any lesser period prescribed in the county program, notify the county agricultural land preservation board and the Pennsylvania Department of Agriculture in writing of any conveyance or transfer of ownership of the subject land. Such notification shall set forth the name, address and telephone number of the Grantor and the party or parties to whom ownership of the subject land has been conveyed or transferred, and the price per acre or any portion thereof and a reference to the volume and page in which the transfer has been recorded by the County Recorder of Deeds.

This obligation shall apply to any change in ownership of the subject land. Whenever interest in the subject land is conveyed or transferred to another person, the deed conveying or transferring such land shall recite in verbatim the language of the easement as set forth in this deed.

12. Applicability - Every provision of this Deed applicable to Grantor shall apply to Grantor's heirs, executors, administrators, successors, assigns, agents, and any person, partnership, corporation or other entity claiming title under or through Grantor.

13. Interpretation - This Deed shall be interpreted under the laws of the Commonwealth of Pennsylvania. For purposes of interpretation, no party to this Deed shall be considered to be the drafter of the Deed. All provisions of this Deed are intended, and shall be interpreted, to effectuate the intent of the General Assembly of the Commonwealth of Pennsylvania as expressed in Section 2 of the Act.


To have and to hold this Deed of Agricultural Conservation Easement unto the Grantees, their successors and assigns in perpetuity.


AND the Grantor, for himself, his heirs, executors, administrators, successors and assigns does specially warrant the agricultural conservation easement hereby granted.

IN WITNESS WHEREOF, the undersigned have duly executed this Deed on the day first written above.

GRANTOR
Plumstead Acquisitions, LLC

Witness:



 [Seal]

Nicholas Lykon, Member
_____ [Seal]

 [Seal]

Dewey Bunch, Member
_____ [Seal]

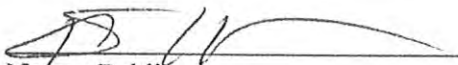
COMMONWEALTH OF PENNSYLVANIA

COUNTY OF BUCKS

On this, the 11-14-22 day of November, 2022, before me, the undersigned Notary Public, personally appeared **Nicholas Lykon**, and **Dewey Bunch** who acknowledged themselves to be the **Members of Plumstead Acquisitions, LLC** and as such **Members** being authorized to do so execute the foregoing instrument for the purposes therein contained.

Witness my hand and Notarial seal the day and year aforesaid.

Commonwealth of Pennsylvania - Notary Seal
Keith E. Froggatt, Notary Public
Bucks County
My commission expires April 16, 2026
Commission number 1054230
Member, Pennsylvania Association of Notaries


Notary Public

My commission expires: _____



Metes and Bounds Description
TMP 34-004-031 Lands N/F Plumstead Acquisitions, LLC
Plumstead Township, Bucks County, Pennsylvania

Being known and designated as TMP 34-004-031 as shown on a plan entitled "Agricultural Land Preservation Easement Over Land Now or Formerly of Plumstead Acquisitions, LLC, 5960 Durham Road, Tax Map Parcels 34-004-031, 34-004-031-002, 34-031-012 & 34-004-033-004, (Durham Road) Plumstead Township, Bucks County, Pennsylvania, Bucks County Agricultural Land Preservation Program, The Almshouse, Neshaminy Manor, Doylestown, PA 18901", prepared by Gilmore & Associates, Inc., New Britain, Pennsylvania, dated December 9, 2021, and described as follows:

Beginning at a point on or near the centerline of Durham Road, said point being on the dividing line between TMP 34-004-031, lands N/F Plumstead Acquisitions, LLC and TMP 34-004-031-002, lands N/F Plumstead Acquisitions, LLC, and from said Point of Beginning, thence;

1. Along the dividing line between TMP 34-004-031, lands N/F Plumstead Acquisitions, LLC and TMP 34-004-031-002, lands N/F Plumstead Acquisitions, LLC, South $37^{\circ} 08' 45''$ West, for a distance of 1456.19 feet to an iron pin found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-03-003, lands N/F Nicholas A. & Andrea N. Granja, thence;

The following two (2) courses and distances along said dividing line:

2. North $44^{\circ} 51' 26''$ West, for a distance of 178.12 feet to a pipe found, thence;
3. South $38^{\circ} 04' 59''$ West, for a distance of 409.06 feet to a point on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-033-004, lands N/F Plumstead Acquisitions, LLC, thence;
4. Along said dividing line, North $53^{\circ} 12' 36''$ West, for a distance of 575.47 feet to a pipe found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-026, lands N/F Shawn C. & Lisa A. Samperi, thence;
5. Along said dividing line and then along TMP 34-004-030, lands N/F Donald R. & Evelyn L. King, North $36^{\circ} 50' 30''$ East, for a distance of 1497.05 feet to an iron pin found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-031-001, lands N/F Glenna C. Clapp, thence;

The following two (2) courses and distances along said dividing line:

6. South $52^{\circ} 48' 17''$ East, for a distance of 81.69 feet to an iron pin found, thence;
7. North $36^{\circ} 49' 58''$ East, passing over an iron pin found 25.03 feet from the end of this course, for a total distance of 346.81 feet to a point on or near the centerline of Durham Road, thence;

Metes and Bounds Description
TMP 34-004-031, Lands N/F Plumstead Acquisitions, LLC
Plumstead Township, Bucks County, Pennsylvania

8. Along Durham Road, South 52° 52' 24" East for a distance of 686.69 feet to the Point of Beginning.

Containing 1,306,338 square feet or 29.99 acres, more or less.

Dated: January 27, 2022
File No.: 21-07004
Prepared by: Donald P. Rapsinski, Professional Land Surveyor
Pennsylvania License No.: SU043355E
DPR/jm





Metes and Bounds Description
TMP 34-004-031-002, Lands N/F Plumstead Acquisitions, LLC
Plumstead Township, Bucks County, Pennsylvania

Being known and designated as TMP 34-004-031-002 as shown on a plan entitled "Agricultural Land Preservation Easement Over Land Now or Formerly of Plumstead Acquisitions, LLC, 5960 Durham Road, Tax Map Parcels 34-004-031, 34-004-031-002, 34-031-012 & 34-004-033-004, (Durham Road) Plumstead Township, Bucks County, Pennsylvania, Bucks County Agricultural Land Preservation Program, The Almshouse, Neshaminy Manor, Doylestown, PA 18901", prepared by Gilmore & Associates, Inc., New Britain, Pennsylvania, dated December 9, 2021, and described as follows:

Beginning at a point on or near the centerline of Durham Road, said point being on the dividing line between TMP 34-004-031-002, lands N/F Plumstead Acquisitions, LLC and TMP 34-004-031, lands N/F Plumstead Acquisitions, LLC, and from said Point of Beginning, thence;

1. Along Durham Road, South 52° 57' 12" East, for a distance of 377.45 feet to a point on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-031-011, lands N/F Bronwyn Ruhfass & Kenneth Gafgen, thence;
2. Along said dividing line, then along TMP 34-031-015, lands N/F Eresa & Zdzisla Wogonowski, then along TMP 34-031-012, lands N/F Plumstead Acquisitions, LLC, then along TMP 34004-033-001, lands N/F Timothy W. & Kristine S. Bryan, then TMP 34-004-033-012, lands N/F Ralph J. DePalma, then along TMP 34-004-003-013, lands N/F James G. & Patricia J. Dyckes, and then partially along TMP 34-004-033-007, lands N/F Christopher Cerrito, South 37° 11' 49" West, passing over an iron pin found 25.14 feet from the start of this course, also passing over an iron pin found 200.14 feet from the start of this course, for a total distance of 1509.69 feet to a pipe found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-033-003, lands N/F Nicholas A. & Andrea N. Granja, thence;
3. Along said dividing line, North 44° 51' 21" West, for a distance of 379.79 feet to an iron pin found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-031, lands N/F Plumstead Acquisitions, LLC, thence;
4. Along said dividing line, North 37° 08' 45" East, for a distance of 1456.19 feet to the Point of Beginning.

Containing 558,748 square feet or 12.83 acres, more or less.

Dated: January 27, 2022
File No.: 21-07004
Prepared by: Donald P. Rapsinski, Professional Land Surveyor
Pennsylvania License No.: SU043355E
DPR/jm





Metes and Bounds Description
TMP 34-031-012, Lands N/F Plumstead Acquisitions, LLC
Plumstead Township, Bucks County, Pennsylvania

Being known and designated as TMP 34-031-012 as shown on a plan entitled "Agricultural Land Preservation Easement Over Land Now or Formerly of Plumstead Acquisitions, LLC, 5960 Durham Road, Tax Map Parcels 34-004-031, 34-004-031-002, 34-031-012 & 34-004-033-004, (Durham Road) Plumstead Township, Bucks County, Pennsylvania, Bucks County Agricultural Land Preservation Program, The Almshouse, Neshaminy Manor, Doylestown, PA 18901", prepared by Gilmore & Associates, Inc., New Britain, Pennsylvania, dated December 9, 2021, and described as follows:

Beginning at a point on or near the centerline of Stump Road (33' wide), said point being on the dividing line between TMP 34-031-012, lands N/F Plumstead Acquisitions, LLC and TMP 34-031-003, lands N/F Michael W. & Mary Ann Koch-Lohman, and from said Point of Beginning, thence;

1. Along Stump Road (33' wide), South 57° 16' 50" West, for a distance of 51.42 feet to a point on the dividing line between TMP 34-031-012, lands N/F Plumstead Acquisitions, LLC and TMP 34-031-002, lands N/F Javan Kontz, thence;
2. Along said dividing line, and then along TMP 34-031-013, lands N/F Andrew & Kacy Kiljanski, North 46° 13' 10" West, passing over a pipe found 20.46 feet from the start of this course, for a total distance of 405.68 feet to a point on the dividing line between said lands of Plumstead Acquisitions and said lands of Kiljanski, thence;
3. Along said dividing line, South 57° 06' 50" West, for a distance of 400.03 feet to a pipe found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-033-001, lands N/F Timothy W. & Kristine S. Bryan, thence;
4. Along said dividing line, North 46° 10' 21" West, for a distance of 365.61 feet to a point on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-031-002, lands N/F Plumstead Acquisitions, LLC, thence;
5. Along said dividing line, North 37° 11' 49" East, for a distance of 439.74 feet to a point on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-031-015, lands N/F Eresa & Zdzisla Wogonowski, thence;
6. Along said dividing line, and then along TMP 34-031-014, lands N/F William C. Jr. & Theresa Vanhorn, and then TMP 34-031-009, lands N/F Debra A. Weber, South 46° 12' 19" East, passing over a pipe found 251.67 feet from the start of this course, for a total distance of 504.42 feet to a point on the dividing line between said lands of Plumstead Acquisitions, LLC and said lands of Weber, thence;
7. Along said dividing line, North 36° 55' 41" East, for a distance of 248.16 feet to a pipe found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-031-008, lands N/F John M. & Bridget H. Ciabrone, thence;

8. Along said dividing line, then along TMP 34-031-007, lands N/F William R. & Nadine A. Reinhardt, and then along TMP 34-031-006, lands N/F Dale E. & Alvina M. Ives, South 52° 54' 10" East, for a distance of 300.00 feet to a point on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-031-005, lands N/F Erin J. Dougherty, thence;
9. Along said dividing line, South 19° 50' 38" West, for a distance of 33.72 feet to a pipe found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-031-004, lands N/F Candy L. Pisarek, thence;
10. Along said dividing line, and then along TMP 34-031-003, lands N/F Michael W. & Mary Ann Koch-Lohman, South 57° 17' 25" West, for a distance of 256.10 feet to a pipe found on the dividing line between said lands of Plumstead Acquisitions, LLC and said lands of Koch-Lohman, thence;
11. Along said dividing line, South 46° 26' 20" East for a distance of 199.33 feet to the Point of Beginning.

Containing 284,208 square feet or 6.52 acres, more or less.

Dated: January 27, 2022
File No.: 21-07004
Prepared by: Donald P. Rapsinski, Professional Land Surveyor
Pennsylvania License No.: SU043355E
DPR/jm





Metes and Bounds Description
TMP 34-004-033-004, Lands N/F Plumstead Acquisitions, LLC
Plumstead Township, Bucks County, Pennsylvania

Being known and designated as TMP 34-004-033-004 as shown on a plan entitled "Agricultural Land Preservation Easement Over Land Now or Formerly of Plumstead Acquisitions, LLC, 5960 Durham Road, Tax Map Parcels 34-004-031, 34-004-031-002, 34-031-012 & 34-004-033-004, (Durham Road) Plumstead Township, Bucks County, Pennsylvania, Bucks County Agricultural Land Preservation Program, The Almshouse, Neshaminy Manor, Doylestown, PA 18901", prepared by Gilmore & Associates, Inc., New Britain, Pennsylvania, dated December 9, 2021, and described as follows:

Beginning at a point on or near the centerline of Stump Road (33' wide), said point being on the dividing line between TMP 34-004-033-004, lands N/F Plumstead Acquisitions, LLC and TMP 34-004-033-006, lands N/F Glenn C. Ford, and from said Point of Beginning, thence;

1. Along Stump Road (33' wide), South 51° 10' 21" West for a distance of 50.13 feet to a point on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-033-005, lands N/F Wesley Gouldey R., Jr. & Brenda Kay, thence;

The following two (2) courses and distances along said dividing line:

2. North 42° 56' 39" West for a distance of 280.84 feet to a point, thence;
3. South 51° 16' 51" West for a distance of 318.79 feet to a concrete monument found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-035-001, lands N/F Joseph M. Lee, thence;
4. Along said dividing line, North 53° 59' 39" West for a distance of 1118.64 feet to a pipe found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-033-011, lands N/F Wayne L. & Nancy K. Bunting, thence;
5. Along said dividing line and then along TMP 34-004-027, lands N/F Frederlck S. Hutch, North 36° 17' 31" East for a distance of 430.42 feet to a pipe found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-026, lands N/F Shawn C. & Lisa A. Samperi, thence;
6. Along said dividing line, North 38° 24' 51" East for a distance of 273.63 feet to a pipe found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-031, lands N/F Plumstead Acquisitions, LLC, thence;
7. Along said dividing line, South 53° 12' 36" East for a distance of 575.47 feet to a point on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-033-003, lands N/F Nicholas A. & Andrea N. Granja, thence;

The following two (2) courses and distances along said dividing line:

8. South 47° 25' 59" East for a distance of 656.55 feet to a point, thence;
9. South 41° 33' 45" East for a distance of 45.15 feet to a concrete monument found on the dividing line between said lands of Plumstead Acquisitions, LLC and TMP 34-004-033-006, lands N/F Glenn C. Ford, thence;

The following two (2) courses and distances along said dividing line:

10. South 51° 16' 13" West for a distance of 264.73 feet to a concrete monument found, thence;
11. South 42° 58' 02" East, passing over a concrete monument found 40.10 feet from the end of this course, for a total distance of 280.86 feet to the Point of Beginning.

Containing 829,394 square feet or 19.04 acres, more or less.

Dated: January 27, 2022
File No.: 21-07004
Prepared by: Donald P. Rapsinski, Professional Land Surveyor
Pennsylvania License No.: SU043355E
DPR/jm



Exhibit 7.d

Commonwealth of Pennsylvania

Conservation Plan Agreement

Landowner or Operator: Plumstead Acquisitions, LLC
Address: 6176 Haring Rd. City: Perkasie State: PA Zip: 18944
Telephone: 215.766.7208
Township: Plumstead Easement Acreage: 68.24

WHEREAS, the Deed of Agricultural Conservation Easement requires that all agricultural production on the subject land shall be conducted in accordance with a Conservation Plan;

WHEREAS, a Conservation Plan for the subject land has been prepared by Sarah Crooke, Crooke Farms, dated 01/07/2022, and identified as plan number HUC12: 020401050703 or as amended, is located on file in the Bucks County Planning Commission office and a copy of which is maintained in the landowners file documentation in both the County Agricultural Land Preservation Board office and the Pennsylvania Department of Agriculture, Bureau of Farmland Preservation office, as required by Act 43 and Chapter 138e. Rules and Regulations;

WHEREAS, the Grantor(s) do hereby agree to voluntarily accept the terms of the Conservation Plan and implement the said plan according to the implementation schedule contained in the plan;

NOW THEREFORE, this plan conforms to the technical requirements of the local NRCS Field Office Technical Guide (FOTG) and the terms of the Deed of Agricultural Conservation Easement.

AND, In Witness Whereof, the undersigned have agreed to the following:

I/We acknowledge and agree to comply with the conservation practices and implementation schedules as written and agreed upon prior to settlement on the easement, as indicated in the Conservation Plan identified as Plan No. HUC12: 020401050703 for Tract(s) No. 7266001 through 6, T1444-7, If the management or operation of this property changes, I/We will contact the County Board and/or conservation plan preparer to modify the Conservation Plan as necessary. I/We hereby agree to give permission to the plan preparer to release a copy of said plan, as well as any updates to that plan, on an as-needed basis to the County Board office and the Bureau of Farmland Preservation. T1444-8 T128309

Operator/Owner Date Witness Date

Operator/Owner Date Witness Date

Conservation Plan approved by the NRCS & BC Agricultural as prepared by Sarah Crooke, Crooke Farms Land Preservation Board

Board Representative Date

DATE	08/11/2008
DRAWN BY	...
CHECKED BY	...
SCALE	1" = 100'

AGRI

AGRI CONSULTANTS, INC.
 1000 DURIAM ROAD
 SUITE 100
 DALLAS, TEXAS 75243
 TEL: 972-443-1111
 FAX: 972-443-1112
 WWW.AGRI-CONSULTANTS.COM

AGRI

AGRI CONSULTANTS, INC.
 1000 DURIAM ROAD
 SUITE 100
 DALLAS, TEXAS 75243
 TEL: 972-443-1111
 FAX: 972-443-1112
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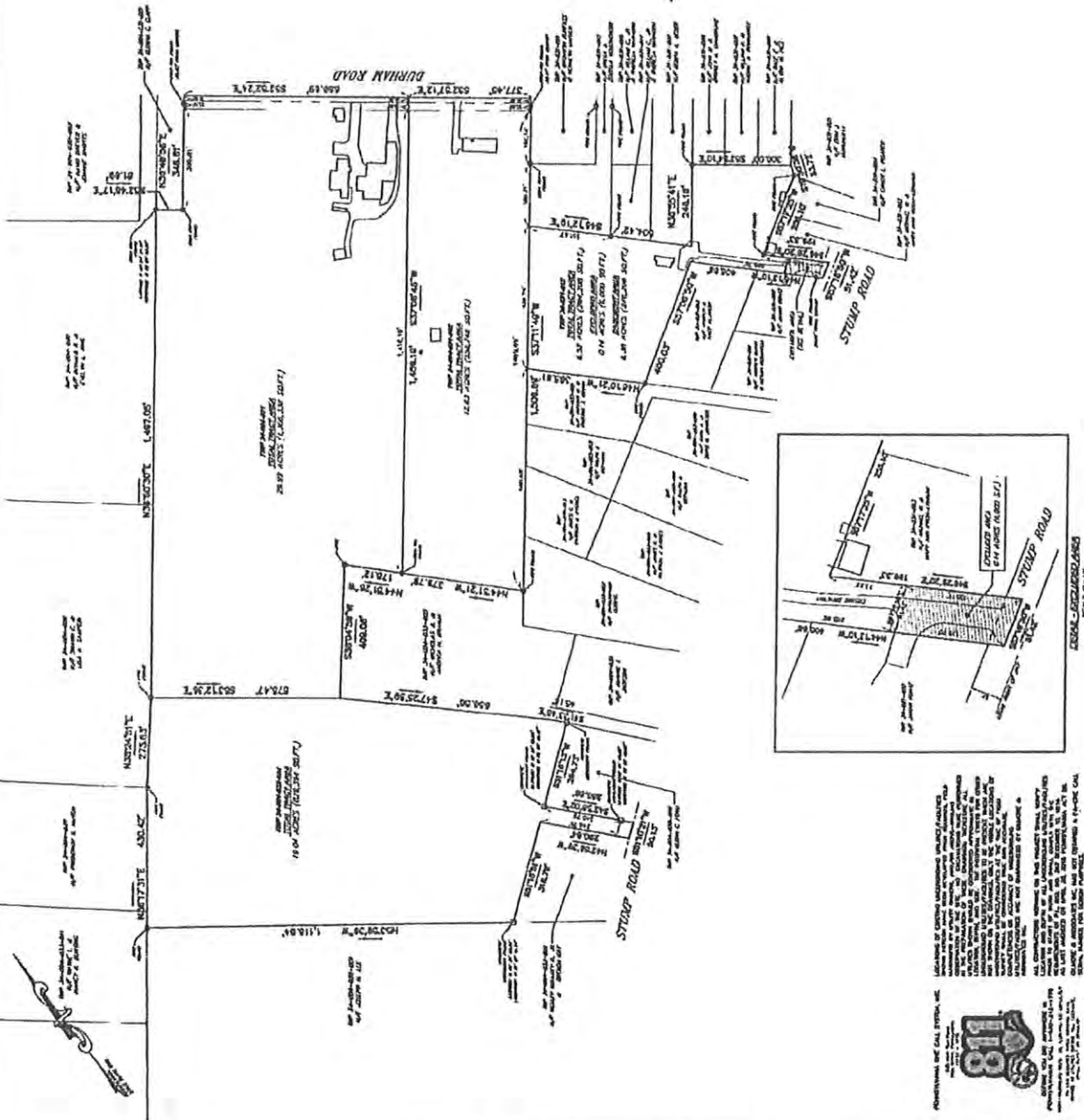
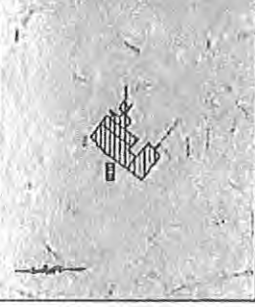
ABSTRACT

THIS IS A TRUE AND CORRECT COPY OF THE ORIGINAL RECORD AS FILED IN THE PUBLIC RECORDS OF DALLAS COUNTY, TEXAS, ON 08/11/2008 AT 10:00 AM. THE ORIGINAL RECORD IS FILED IN THE PUBLIC RECORDS OF DALLAS COUNTY, TEXAS, UNDER INSTRUMENT NO. 2008-0811-0001.

GENERAL NOTES

1. THE SURVEY IS BASED ON THE 1983 ADJUSTED MERIDIAN SYSTEM.
2. THE SURVEY IS BASED ON THE 1983 ADJUSTED MERIDIAN SYSTEM.
3. THE SURVEY IS BASED ON THE 1983 ADJUSTED MERIDIAN SYSTEM.
4. THE SURVEY IS BASED ON THE 1983 ADJUSTED MERIDIAN SYSTEM.
5. THE SURVEY IS BASED ON THE 1983 ADJUSTED MERIDIAN SYSTEM.
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7. THE SURVEY IS BASED ON THE 1983 ADJUSTED MERIDIAN SYSTEM.
8. THE SURVEY IS BASED ON THE 1983 ADJUSTED MERIDIAN SYSTEM.
9. THE SURVEY IS BASED ON THE 1983 ADJUSTED MERIDIAN SYSTEM.
10. THE SURVEY IS BASED ON THE 1983 ADJUSTED MERIDIAN SYSTEM.

LOCATION MAP
 SCALE: 1" = 2000'



AGRI

AGRI CONSULTANTS, INC.
 1000 DURIAM ROAD
 SUITE 100
 DALLAS, TEXAS 75243
 TEL: 972-443-1111
 FAX: 972-443-1112
 WWW.AGRI-CONSULTANTS.COM



REV-183
BUREAU OF INDIVIDUAL TAXES
PO BOX 280603
HARRISBURG, PA 17128-0603

**REALTY TRANSFER TAX
STATEMENT OF VALUE**
COMPLETE EACH SECTION

State Tax Paid: _____
Book: _____ Page: _____
Instrument Number: _____
Date Recorded: _____

SECTION I TRANSFER DATA

Date of Acceptance of Document _____

Grantor(s) Plumstead Acquisitions, LLC, a Pennsylvania limited liability company	Telephone Number 215-766-7208	County/State County of Bucks and Commonwealth of Pennsylvania	Telephone Number 215-345-3409
Mailing Address 4380 APPIEBUTER ROAD	Mailing Address 1240 ALMHOUSE ROAD		
City PERLASIE	State PA	ZIP Code 18944	City DOYLESTOWN
	State PA	ZIP Code 18901	

SECTION II REAL ESTATE LOCATION

Street Address
Durham Road and Stump Road

City, Township, Borough
Plumstead Township

County
Bucks

School District
Central Bucks School District

Tax District
34-004-031-002, 34-004-031-002, 34-004-033-004

SECTION III VALUATION DATA

Was transaction part of an assignment or relocation? YES NO

1. Actual Cash Consideration 887,120.00	2. Other Consideration +	3. Total Consideration = 887,120.00
4. County Assessed Value 206,040-	5. Common Level Ratio Factor X 13.70	6. Computed Value = \$2,822,748-

SECTION IV EXEMPTION DATA - Refer to instructions for exemption status.

1a. Amount of Exemption Claimed \$ 2,822,748.00	1b. Percentage of Grantor's Interest in Real Estate This is a FARM LAW PRESERVATION EASEMENT	1c. Percentage of Grantor's Interest Conveyed This is a FARM LAW PRESERVATION EASEMENT %
---	--	--

2. Fill in the Appropriate Oval Below for Exemption Claimed.

Will or intestate succession. _____ (Name of Decedent) _____ (Estate File Number)

Transfer to a trust. (Attach complete copy of trust agreement and all amendments.)

Transfer from a trust. (Attach complete copy of trust agreement and all amendments.)

Transfer between principal and agent/straw party. (Attach complete copy of agency/straw party agreement.)

Transfers to the commonwealth, the U.S. and instrumentalities by gift, dedication, condemnation or in lieu of condemnation. (If condemnation or in lieu of condemnation, attach copy of resolution.)

Transfer from mortgagor to a holder of a mortgage in default. (Attach copy of mortgage and note/assignment.)

Corrective or confirmatory deed. (Attach complete copy of the deed to be corrected or confirmed.)

Statutory corporate consolidation, merger or division. (Attach copy of articles.)

Other (Provide a detailed explanation of exemption claimed. If more space is needed attach additional sheets.)
This is exempt by STATE LAW

SECTION V CORRESPONDENT INFORMATION - All inquiries may be directed to the following person:

Name County of Bucks and the Commonwealth of Pennsylvania	Telephone Number (215) 345-3409
Mailing Address 1240 ALMHOUSE RD	City DOYLESTOWN
	State PA
	ZIP Code 18901

Under penalties of law, I declare that I have examined this statement, including accompanying information, and to the best of my knowledge and belief, it is true, correct and complete.

Signature of Correspondent or Responsible Party
John A. [Signature]

Date
11-14-22

FAILURE TO COMPLETE THIS FORM PROPERLY OR ATTACH REQUESTED DOCUMENTATION MAY RESULT IN THE RECORDER'S REFUSAL TO RECORD THE DEED.



1830019105

1830019105

Conservation Plan

Conservation Plan

Gouldey Property

Plumstead Acquisitions, LLC

*5960 Durham Road
Pipersville, PA 18947*

215.783.0504

Prepared By:

Sarah Crooke

CROOKE
F A R M S

883 Deep Run Road
Perkasie, PA 18944
267.374.7290

TABLE OF CONTENTS

Objective Statement

Site Map

Farmstead (Production & Manure Handling Facilities)

Not Applicable - no animals or manure are managed by Plumstead Acquisitions, LLC

Land Treatment (Cropland) Practice Narratives

328 - Conservation Crop Rotation

345 - Residue Management: Mulch Till

560 - Access Road

Land Use Requirements

Soil Map & Description

Topographic Map

RUSLE

Near Stream Guidance

Objective Statement

Located in Plumsteadville Township, Bucks County, Plumstead Acquisitions, LLC owns a 68.9 acre property that is being submitted for land preservation. The 29 tillable acres are managed by Shan – Gri – La Sod Farm for the production of sod and small grains. 16.6 acres are in the process of being converted to pastures. Roughly 17 acres are in woodland, and the remaining 6 acres consist of the property's headquarters. The headquarters and converted pastureland are rented. The tenants are responsible for both the pasture maintenance and the associated manure management.

No manure is land applied to the crop fields. No animals are managed by Plumstead Acquisitions, LLC.

The estimated soil loss rate for cropland in this conservation plan meets the tolerable (T) rate of soil loss over the planned crop rotation. Potential and existing gullies have been or will be treated through this plan. The RUSLE2 soil loss calculations are attached, and calculations are based on the management of sod, followed by a double crop of wheat and soybeans. This conservation plan will be updated should a new crop rotation be implemented.

All near-stream areas have been fully evaluated as per Section III of the NRCS Technical Guide.

The conservation plan has taken into consideration Federal, State and local laws and regulations. All permit requirements will be fully documented during the final design phase with input from the appropriate regulatory authorities.



328 Conservation Crop Rotation (*Existing*)

A crop rotation is a planned sequence of crops grown on the same ground over a period of time. Shan – Gri – La implements this practice with the intended purpose to:

- Reduce sheet & rill erosion below T
- Maintain or increase soil health and organic matter content

Additional Criteria to Reduce Sheet, Rill and Wind Erosion

Select crops, a tillage system, and cropping sequences that will produce sufficient and timely quantities of biomass or crop residue which, in conjunction with other practices in the management system, will reduce sheet, rill and wind erosion to the planned soil loss objective.

Additional Criteria to Maintain or Increase Soil Health and Organic Matter Content

Grow crops that will produce a positive trend in the organic matter (OM) subfactor value over the life of the rotation, as determined by the Soil Conditioning Index using RUSLE2. SCI ranges from -.26 to .66 depending on the crop rotation employed (see attached RUSLE documents).

The operation's rotation, listed below, meets the following three conditions (cropping system meets T over the rotation, fields within 100 feet of surface water have 25% cover throughout the year, gullies are treated to eliminate concentrated flow).

Benchmark Sod Rotation - Soybeans:

Yr 1 – Sod, Late summer planting (moldboard plow, chisel, disk, disk, cultipack)

Yr 2- Harvest Sod early spring

Yr 2 – Full Season Soybeans (chisel, disk, 45 bu/ A)

Benchmark Sod Rotation - Wheat:

Yr 1 – Sod, Late summer planting (moldboard plow, chisel, disk, disk, cultipack)

Yr 2- Harvest Sod mid – late summer

Yr 2 – Wheat (chisel, disk, 60 bu/ A)

Pasture Ground

Yr 1 – Soybeans (45 bu/ A, Chisel, disk, disk)

Yr 2 – Pasture Est 5 yrs (2.5 ton/ A, Chisel, Disk, Disk)

328 Conservation Crop Rotation - Continued

Operation and Maintenance

- Rotations shall provide for acceptable substitute crops in case of crop failure or shift in planting intentions for weather related or economic reasons. Acceptable substitutions are crops having similar properties that will accomplish the purpose of the original crop.
- Evaluate the rotation and the crop sequence to determine if the planned system is meeting the planned purposes.

Field	Planned Amount	Month	Year	Applied Amount	Date
T2660 - 1				3.2 ac	2021
T2660 - 2				8.7 ac	2021
T2660 - 3				8.7 ac	2021
T2660 - 4				5.8 ac	2021
T2660 - 5				3.8 ac	2021
T2660 - 6				2.6 ac	2021
T1444-7				5.8 ac	2021
T1464-8				5.1 ac	2021
T1283-9				1.9 ac	2021
Total:				45.6 ac	

345 Residue & Tillage Management: Reduced Till (*Existing*)

Managing the amount, orientation, and distribution of crop and other plant residue on the soil surface year – round while limiting soil disturbing activities use to grow and harvest crops in systems where the field surface is tilled prior to planting. The purpose of this practice is to reduce sheet, rill and wind erosion and excessive sediment in surface waters, and improve soil health and maintain or increase organic matter content.

This practice includes tillage methods commonly referred to as mulch tillage or conservation tillage where the entire soil surface may be disturbed by tillage operations such as chisel plowing, field cultivating, tandem disking, or vertical tillage. It also includes tillage/ planting systems with few tillage operations but which do not meet the soil tillage intensity rating (STIR) criteria for conservation practice Residue and Tillage Management, No Till (329).

Chisel, and disking is practiced for establishing wheat and soybeans. Calculated RUSLE is below the Tolerable Soil Loss (T).

345 Residue & Tillage Management: Reduced Till (*Continued*)

Operation and Maintenance

Evaluate and measure the crop residue and orientation for each crop to ensure the planned amounts and orientation are being achieved. Adjusted management as needed to either plan a new residue amount or orientation, or adjust the planting, tillage, or harvesting equipment.

If there are areas of heavy residue accumulation (because of movement by water or wind) in the field, spread the residue prior to planting so it does not interfere with planter operations.

Field	Planned Amount	Month	Year	Applied Amount	Date
T2660 - 1				3.2 ac	2021
T2660 - 2				8.7 ac	2021
T2660 - 3				8.7 ac	2021
T2660 - 4				5.8 ac	2021
T2660 - 5				3.8 ac	2021
T2660 - 6				2.6 ac	2021
T1444-7				5.8 ac	2021
T1464-8				5.1 ac	2021
T1283-9				1.9 ac	2021
Total:				45.6 ac	

560 Access Road (*Proposed*)

Install a 14 ft wide access road to provide year round, stable access to harvest sod and field access. The proposed access road shall be comprised of geotextile reinforced gravel.

For drainage areas, provide a culvert, or bridge for water management at every natural drainage way. The capacity and design of the drainage feature must be consistent with sound engineering principles and must be adequate for the class of vehicle, road type, land use in the watershed, and intensity of use.

Operation & Maintenance

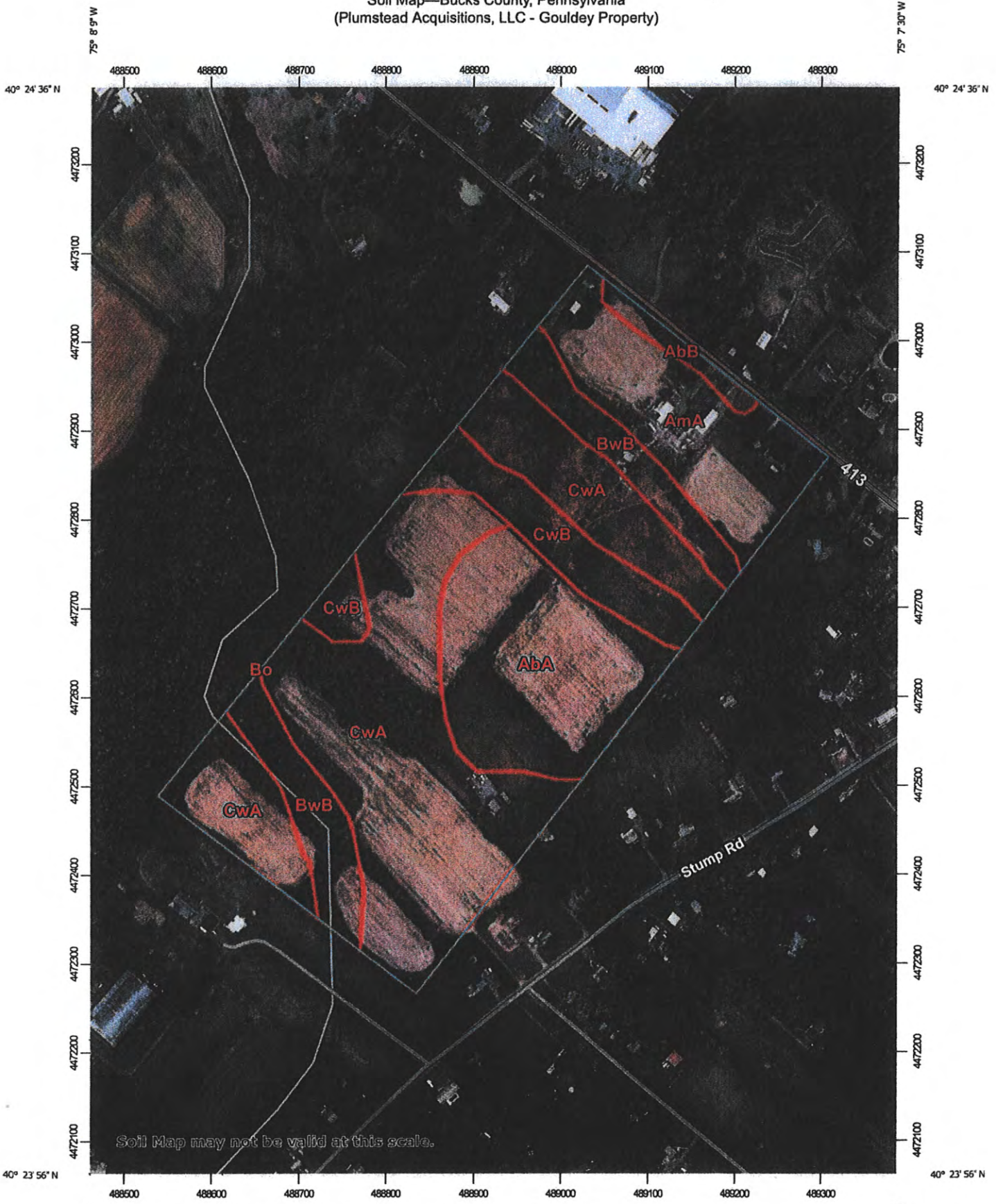
Keep road surface in good repair and controlling runoff and erosion.

Utilize water bars where necessary to protect the road surface.

Inspect roadway following significant rainfall events, repair damaged areas as soon as practical.

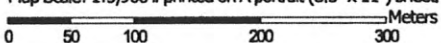
Field	Planned Amount	Month	Year	Applied Amount	Date
Cropland T2660 – 6	2,000 ln ft	9	2022		
Total:	2,000 ln ft				

Soil Map—Bucks County, Pennsylvania
(Plumstead Acquisitions, LLC - Gouldey Property)











































Soil Map may not be valid at this scale.

Map Scale: 1:5,960 if printed on A portrait (8.5" x 11") sheet.



Map projection: Web Mercator Corner coordinates: WGS84 Edge tics: UTM Zone 18N WGS84

MAP LEGEND

 Area of Interest (AOI)	 Soil Map Unit Polygons	 Spoil Area
 Soil Map Unit Lines	 Soil Map Unit Points	 Stony Spot
 Special Point Features	 Blowout	 Very Stony Spot
 Borrow Pit	 Clay Spot	 Wet Spot
 Closed Depression	 Gravel Pit	 Other
 Gravelly Spot	 Landfill	 Special Line Features
 Lava Flow	 Marsh or swamp	
 Mine or Quarry	 Miscellaneous Water	
 Perennial Water	 Rock Outcrop	
 Saline Spot	 Sandy Spot	
 Severely Eroded Spot	 Sinkhole	
 Slide or Slip	 Sodic Spot	
 Water Features		
 Streams and Canals		
 Transportation		
 Rails		
 Interstate Highways		
 US Routes		
 Major Roads		
 Local Roads		
 Background		
 Aerial Photography		

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service

Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Bucks County, Pennsylvania

Survey Area Data: Version 18, Aug 31, 2021

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Sep 4, 2020—Oct 9, 2020

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
AbA	Abbottstown silt loam, 0 to 3 percent slopes	12.5	18.2%
AbB	Abbottstown silt loam, 3 to 8 percent slopes	1.1	1.7%
AmA	Amwell silt loam, 0 to 3 percent slopes	9.8	14.2%
Bo	Bowmansville-Knauers silt loams	0.0	0.0%
BwB	Buckingham silt loam, 3 to 8 percent slopes	7.5	10.8%
CwA	Croton silt loam, occasionally ponded, 0 to 3 percent slopes	32.1	46.5%
CwB	Croton silt loam, occasionally ponded, 3 to 8 percent slopes	5.9	8.6%
Totals for Area of Interest		69.0	100.0%

Map Unit Description (Brief, Generated)

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions in this report, along with the maps, provide information on the composition of map units and properties of their components.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

The Map Unit Description (Brief, Generated) report displays a generated description of the major soils that occur in a map unit. Descriptions of non-soil (miscellaneous areas) and minor map unit components are not included. This description is generated from the underlying soil attribute data.

Additional information about the map units described in this report is available in other Soil Data Mart reports, which give properties of the soils and the limitations, capabilities, and potentials for many uses. Also, the narratives that accompany the Soil Data Mart reports define some of the properties included in the map unit descriptions.

Report—Map Unit Description (Brief, Generated)

Bucks County, Pennsylvania

Map Unit: AbA—Abbottstown silt loam, 0 to 3 percent slopes

Component: Abbottstown (90%)

The Abbottstown component makes up 90 percent of the map unit. Slopes are 0 to 3 percent. This component is on hillslopes on red shale piedmonts. The parent material consists of acid reddish brown residuum weathered from shale and siltstone. Depth to a root restrictive layer, fragipan, is 18 to 22 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 15 inches during January, February, March, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Penn (5%)

Generated brief soil descriptions are created for major soil components. The Penn soil is a minor component.

Component: Croton (5%)

Generated brief soil descriptions are created for major soil components. The Croton soil is a minor component.

Map Unit: AbB—Abbottstown silt loam, 3 to 8 percent slopes**Component: Abbottstown (85%)**

The Abbottstown component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on hillslopes on red shale piedmonts. The parent material consists of acid reddish brown residuum weathered from shale and siltstone. Depth to a root restrictive layer, fragipan, is 18 to 22 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 15 inches during January, February, March, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Croton (5%)

Generated brief soil descriptions are created for major soil components. The Croton soil is a minor component.

Component: Klinesville (5%)

Generated brief soil descriptions are created for major soil components. The Klinesville soil is a minor component.

Component: Penn (5%)

Generated brief soil descriptions are created for major soil components. The Penn soil is a minor component.

Map Unit: AmA—Amwell silt loam, 0 to 3 percent slopes**Component: Amwell (90%)**

The Amwell component makes up 90 percent of the map unit. Slopes are 0 to 3 percent. This component is on hillslopes. The parent material consists of fine-loamy colluvium derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer, fragipan, is 18 to 30 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March, April, May, June, October, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Croton (3%)

Generated brief soil descriptions are created for major soil components. The Croton soil is a minor component.

Component: Doylestown (3%)

Generated brief soil descriptions are created for major soil components. The Doylestown soil is a minor component.

Component: Reaville (1%)

Generated brief soil descriptions are created for major soil components. The Reaville soil is a minor component.

Map Unit: BwB—Buckingham silt loam, 3 to 8 percent slopes

Component: Buckingham (88%)

The Buckingham component makes up 88 percent of the map unit. Slopes are 3 to 8 percent. This component is on drainageways. The parent material consists of fine-loamy colluvium and old alluvium derived from shale and siltstone. Depth to a root restrictive layer, fragipan, is 20 to 40 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Bowmansville (8%)

Generated brief soil descriptions are created for major soil components. The Bowmansville soil is a minor component.

Component: Croton (2%)

Generated brief soil descriptions are created for major soil components. The Croton soil is a minor component.

Component: Knauers (2%)

Generated brief soil descriptions are created for major soil components. The Knauers soil is a minor component.

Map Unit: CwA—Croton silt loam, occasionally ponded, 0 to 3 percent slopes

Component: Croton, occasionally ponded (85%)

The Croton, occasionally ponded component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions on piedmonts. The parent material consists of residuum weathered from sandstone and shale. Depth to a root restrictive layer, fragipan, is 18 to 20 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is occasionally ponded. A seasonal zone of water saturation is at 3 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Abbottstown, occasionally ponded (10%)

Generated brief soil descriptions are created for major soil components. The Abbottstown, occasionally ponded soil is a minor component.

Component: Readington (5%)

Generated brief soil descriptions are created for major soil components. The Readington soil is a minor component.

Map Unit: CwB—Croton silt loam, occasionally ponded, 3 to 8 percent slopes

Component: Croton, occasionally ponded (85%)

The Croton, occasionally ponded component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on drainageways on piedmonts. The parent material consists of residuum weathered from sandstone and shale. Depth to a root restrictive layer, fragipan, is 18 to 20 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is occasionally ponded. A seasonal zone of water saturation is at 11 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Abbottstown (10%)

Generated brief soil descriptions are created for major soil components. The Abbottstown soil is a minor component.

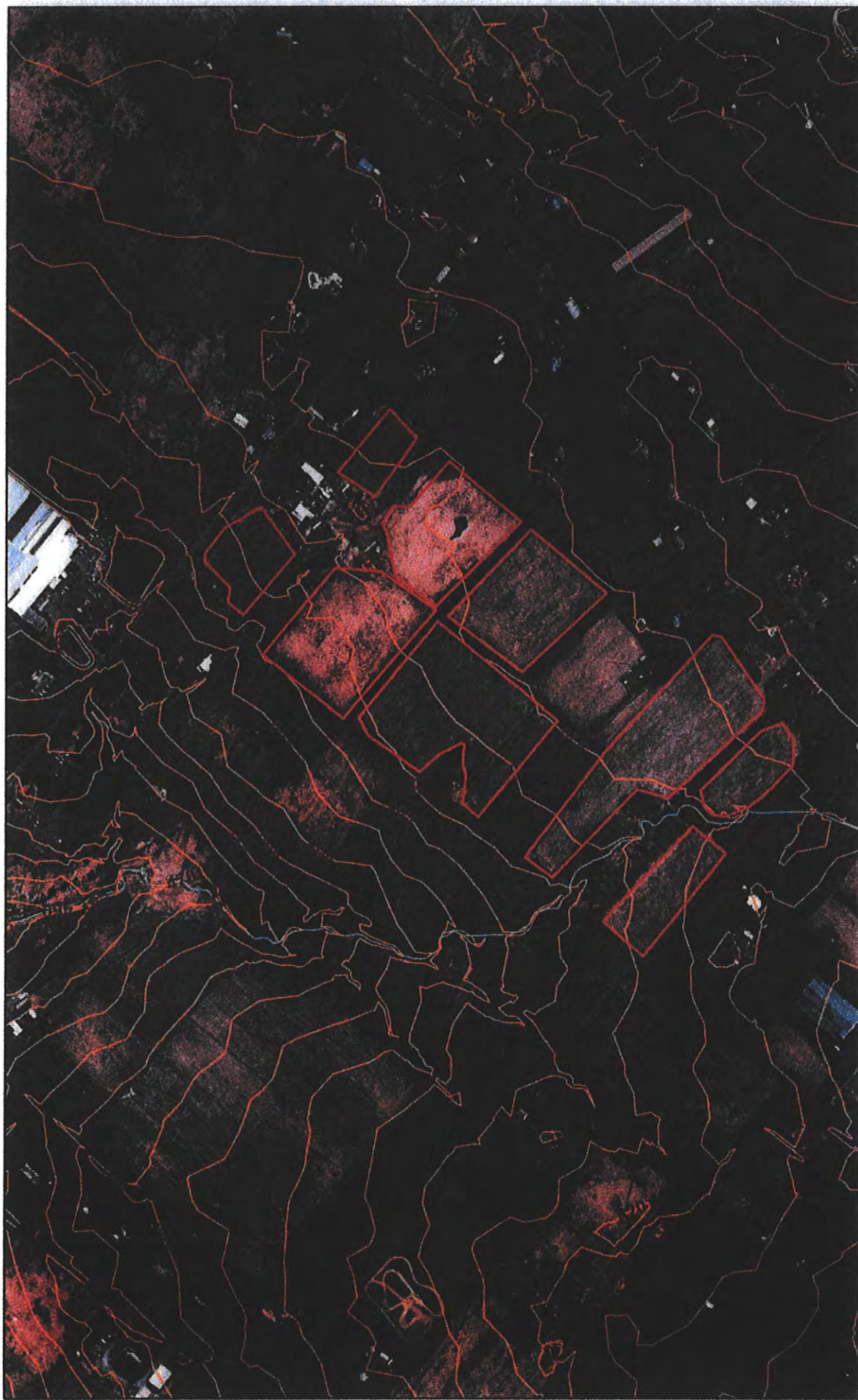
Component: Readington (5%)

Generated brief soil descriptions are created for major soil components. The Readington soil is a minor component.

Data Source Information

Soil Survey Area: Bucks County, Pennsylvania
Survey Area Data: Version 18, Aug 31, 2021

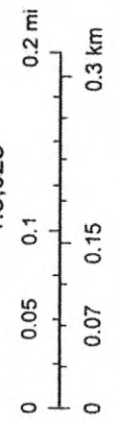
Gouldey Property



1/5/2022, 12:59:28 PM

- Municipal Boundary
- Streams
- Image
- Countours 5 ft (DVRPC)
- Red: Band_1
- Green: Band_2

1:9,028



LAND USE REQUIREMENTS

Cropland

- Soil Loss (RUSLE): RUSLE documents are attached.
- Near Stream Management: Guidance document is attached.
 - Fields are located within 100 ft of a stream: Tract 2660 – 1, 2, 4, 5, 6
 - A 35ft permanent buffer is established.
- No gullies were identified during the summer 2021 site visit.

Pastureland

- Pastures are rented to tenants, and Plumstead Acquisitions, LLC does not have management control.
- Tenants are responsible for pasture maintenance.
 - No gullies were identified in the proposed pasture locations during the summer 2021 site visit.

Farmstead

- Farmstead is rented to tenants, and Plumstead Acquisitions, LLC does not have management control.
- Tenants are responsible for the generated manure, and for developing and following a DEP Manure Management Plan.



Rusle Program Version:
 Rusle Science Version:
 Data Base:

RUSLE2 Erosion Calculation Record

File: plans\Lykon - Gouldley Property
Access Group: R2_NRCS_Fld_Office

Inputs:

Owner name	Location	Info
Plumstead Acquisitions, LLC	USA\Pennsylvania\Bucks County	

Field name	Soil	Slope T Value	Slope length, ft	Slope steepness, %
Tract 2660 - 1, 2, 3	soils\Bucks County, Pennsylvania\CwA Croton silt loam, 0 to 3 percent slopes\Croton Silt loam 90%	3.0	150	2.0
Tract 2660 - 4	soils\Bucks County, Pennsylvania\CwA Croton silt loam, 0 to 3 percent slopes\Croton Silt loam 90%	3.0	150	2.0
Tract 2660 - 5	soils\Bucks County, Pennsylvania\AmA Amwell silt loam, 0 to 3 percent slopes\Amwell Silt loam 90%	4.0	150	2.0
Tract 2660 - 6	soils\Bucks County, Pennsylvania\CwA Croton silt loam, 0 to 3 percent slopes\Croton Silt loam 90%	3.0	150	2.0
Tract 2660 - 7	soils\Bucks County, Pennsylvania\AbA Abbottstown silt loam, 0 to 3 percent slopes\Abbottstown Silt loam 90%	3.0	150	2.0
Tract 2660 - 8	soils\Bucks County, Pennsylvania\CwA Croton silt loam, 0 to 3 percent slopes\Croton Silt loam 90%	3.0	150	2.0
Tract 2660 - 9	soils\Bucks County, Pennsylvania\AmA Amwell silt loam, 0 to 3 percent slopes\Amwell Silt loam 90%	4.0	150	2.0

Results:

Field name	Description	Contouring system	Support practices	Terrace/diversion system	Cons. plan. soil loss, t/ac/yr	Sed. delivery, t/ac/yr	Soil conditioning index (SCI)	STIR value	Wind & irrigation-induced erosion for SCI	Fuel cost
Tract 2660 - 1, 2, 3	Sod Rotation Benchmark - Soybean	contour-systems\default	-- none - -	-- none --	0.77	0.77	-0.30	270	0	0
Tract 2660 - 1, 2, 3	Sod Rotation Benchmark - Wheat	contour-systems\default	-- none - -	-- none --	1.6	1.6	0.26	140	0	0

Tract 2660 - 4	Pasture Conversion	contour-systems\default	-- none - -	-- none --	0.41	0.41	0.66	15	0	0
Tract 2660 - 5	Pasture Conversion	contour-systems\default	-- none - -	-- none --	0.42	0.42	0.66	15	0	0
Tract 2660 - 6	Sod Rotation Benchmark - Wheat	contour-systems\default	-- none - -	-- none --	1.6	1.6	0.26	140	0	0
Tract 2660 - 6	Sod Rotation Benchmark - Soybeans	contour-systems\default	-- none - -	-- none --	0.74	0.74	-0.27	270	0	0
Tract 2660 - 7	Sod Rotation Benchmark - Wheat	contour-systems\default	-- none - -	-- none --	1.4	1.4	0.28	140	0	0
Tract 2660 - 7	Sod Rotation Benchmark - Soybeans	contour-systems\default	-- none - -	-- none --	0.64	0.64	-0.22	270	0	0
Tract 2660 - 8	Pasture Conversion	contour-systems\default	-- none - -	-- none --	0.41	0.41	0.66	15	0	0
Tract 2660 - 9	Pasture Conversion	contour-systems\default	-- none - -	-- none --	0.42	0.42	0.66	15	0	0

The **SCI** is the **Soil Conditioning Index** rating. If the calculated index is a negative value, soil organic matter levels are predicted to decline under that production system. If the index is a positive value, soil organic matter levels are predicted to increase under that system.

The **STIR** value is the **Soil Tillage Intensity Rating**. It utilizes the speed, depth, surface disturbance percent and tillage type parameters to calculate a tillage intensity rating for the system used in growing a crop or a rotation. STIR ratings tend to show the differences in the degree of soil disturbance between systems. The kind, severity and number of ground disturbing passes are evaluated for the entire cropping rotation as shown in the management description.



RUSLE2 Management Description Record

File: managements\CMZ 65\c.Other Local Mgt Records\Soil Rotation System\Soybean

Date	Operation	Vegetation	Yield (harv. units)	Type of cover material	Cover matl add/remove, lb/ac	Cover from addition, %	Standing res. added by op. desc., lb/ac
10/5/0	Plow, moldboard						
10/7/0	Disk, tandem secondary op.						
10/7/0	Disk, tandem light finishing						
10/8/0	Cultipacker, roller						
10/10/0	Roller, smooth						
10/10/0	Drill or air seeder single disk openers 7-10 in spac.	Turfgrass established	1.50				
4/30/1	Sod cutter						0
5/3/1	Chisel plow, coulter, st. pts.						
5/5/1	Disk, tandem secondary op.						
5/5/1	Disk, tandem light finishing						
5/10/1	Drill or airseeder, double disk	Soybean, group II, III and IV, 7in rows	45.0				
6/15/1	Sprayer, post emergence and fert. tank mix			weeds; 0-3 mo	250	14	
10/3/1	Harvest, killing crop 50pct standing stubble				770	36	770

Long-term natural rough.: 6.0 mm
 Normally used as a rotation?: Yes
 Duration: 1 yr

Info:



RUSLE2 Management Description Record

File: managements\CMZ 65\c.Other Local Mgt Records\c. Rotation\Wheat
 Location: Lyon County Property

Date	Operation	Vegetation	Yield (harv. units)	Type of cover material	Cover matl add/remove, lb/ac	Cover from addition, %	Standing res. added by op. desc., lb/ac
8/5/0	Plow, moldboard						
8/7/0	Disk, tandem secondary op.						
8/7/0	Disk, tandem light finishing						
8/9/0	Cultipacker, roller						
8/12/0	Roller, smooth						
8/12/0	Drill or air seeder single disk openers 7-10 in spac.	Turfgrass established	1.50				
8/1/1	Sod cutter						0
9/10/1	Chisel plow, disk, st. pts.						
9/13/1	Disk, tandem secondary op.						
9/15/1	Disk, tandem light finishing						
9/20/1	Drill or airseeder, double disk	Wheat, winter 7in rows	60.0				
4/30/2	Sprayer, post emergence and fert. tank mix			weeds; 0-3 mo	250	14	
7/15/2	Harvest, killing crop 50pct standing stubble				2900	82	2900
7/17/2	Bale straw or residue						

Long-term natural rough.: 6.0 mm
 Normally used as a rotation?: Yes
 Duration: 2 yr

Info:



RUSLE2 Management Description Record

File: managements\CMZ 65\c.Other Local Mgt Records\SB+Pasture

<i>Date</i>	<i>Operation</i>	<i>Vegetation</i>	<i>Yield (harv. units)</i>	<i>Type of cover material</i>	<i>Cover matl add/remove, lb/ac</i>	<i>Cover from addition, %</i>	<i>Standing res. added by op. desc., lb/ac</i>
4/20/0	Chisel, st. pt.				1600	60	1100
4/25/0	Disk, tandem heavy primary op.						
4/30/0	Disk, tandem light finishing						
5/3/0	Drill or air seeder single disk openers 7-10 in spac.	Soybean, groups V, VI, VII, and VIII 7in rows	45.0				
6/15/0	Sprayer, post emergence and fert. tank mix			weeds; 0-3 mo	250	14	
10/1/0	Harvest, killing crop 20pct standing stubble				1800	66	460
10/3/0	Disk, tandem secondary op.						
10/5/0	Drill or air seeder single disk openers 7-10 in spac.	Bromegrass, fall seed senes to yr2 regrowth	2.00				
4/15/1	Fert applic. surface broadcast						
5/30/1	Graze, rotational	Bromegrass, hay, yr2 regrowth after cut	1.00		11	0.59	
7/9/1	Graze, rotational	Bromegrass, hay, yr2 regrowth after cut	1.00		7.1	0.40	
8/18/1	Graze, rotational	Bromegrass, hay, yr2 regrowth after cut	1.00		7.1	0.40	
9/27/1	Graze, rotational	Bromegrass, hay, yr2 senes to yr3 regrowth	2.00		7.1	0.40	
4/15/2	Fert applic. surface broadcast						
5/30/2	Graze, rotational	Bromegrass, hay, yr2 regrowth after cut	1.00		13	0.72	
7/9/2	Graze, rotational	Bromegrass, hay, yr2 regrowth after cut	1.00		7.1	0.40	

8/18/2	Graze, rotational	Bromegrass, hay, yr2 regrowth after cut	1.00		7.1	0.40	
9/27/2	Graze, rotational	Bromegrass, hay, yr2 senes to yr3 regrowth	2.00		7.1	0.40	
4/15/3	Fert applic. surface broadcast						
5/30/3	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		13	0.72	
7/9/3	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
8/18/3	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
8/19/3	Fert applic. surface broadcast						
9/27/3	Graze, rotational	Bromegrass, hay, yr3 senes to yr4 regrowth	2.00		7.1	0.40	
4/15/4	Fert applic. surface broadcast						
5/30/4	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		13	0.72	
7/9/4	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
8/18/4	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
9/27/4	Graze, rotational	Bromegrass, hay, yr3 senes to yr4 regrowth	2.00		7.1	0.40	
4/15/5	Fert applic. surface broadcast						
5/30/5	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		13	0.72	
7/9/5	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
8/18/5	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
9/27/5	Graze, rotational	Bromegrass, hay, yr3 senes to yr4 regrowth	2.00		7.1	0.40	
4/15/6	Fert applic. surface broadcast						
5/30/6	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		13	0.72	
7/9/6	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
8/18/6	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	

8/19/6	Fert applic. surface broadcast						
9/27/6	Graze, rotational	Bromegrass, hay, yr3 senes to yr4 regrowth	2.00		7.1	0.40	
4/15/7	Fert applic. surface broadcast						
5/30/7	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		13	0.72	
7/9/7	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
8/18/7	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
9/27/7	Graze, rotational	Bromegrass, hay, yr3 senes to yr4 regrowth	2.00		7.1	0.40	
4/15/8	Fert applic. surface broadcast						
5/30/8	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		13	0.72	
7/9/8	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
8/18/8	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
9/27/8	Graze, rotational	Bromegrass, hay, yr3 senes to yr4 regrowth	2.00		7.1	0.40	
4/15/9	Fert applic. surface broadcast						
5/30/9	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		13	0.72	
7/9/9	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
8/18/9	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		7.1	0.40	
9/27/9	Graze, rotational	Bromegrass, hay, yr3 senes to yr4 regrowth	2.00		7.1	0.40	
4/15/10	Fert applic. surface broadcast						
5/30/10	Graze, rotational	Bromegrass, hay, yr3 regrowth after cut	1.00		13	0.72	
7/9/10	Graze, continuous	Bromegrass, hay, yr3 regrowth after cut	1.00		14	0.79	
8/18/10	Graze, continuous	Bromegrass, hay, yr3 regrowth after cut	1.00		14	0.79	
9/27/10	Graze, rotational	Bromegrass, hay, yr3 senes to yr4 regrowth	2.00		7.1	0.40	

NEAR STREAM GUIDANCE

The following fields are located within 100 ft of a stream: Cropland Tract 2660 – 1, 2, 4, 5, 6

BMP Alternatives for Low Cover (< 25%) Near-Stream Crop Fields

Common conditions creating low cover near-stream conditions listed on the left, some common BMP alternatives provided on the right.

Low Cover Near Stream Field Condition	Best Management Practice
<p>Corn silage harvest leaving low surface cover</p>	<ul style="list-style-type: none"> • Cover crop (340) established immediately after harvest • Establish and maintain 35-foot <i>Permanent Vegetated Buffer</i> • Practice continuous (> 7 years) no-till system • Harvest silage high leaving >20 inch stalk, then roll stalks flat to ground
<p>Inversion tillage or aggressive tillage leaves low surface residue for part of the year</p>	<ul style="list-style-type: none"> • After fall tillage – plant cover crop as soon as practical, ideally within several days of tillage. • In spring, till the near-stream field last, plant as soon as practical ideally within several days of tillage. • Establish a permanent grass or other sod in near-stream field
<p>Rotation includes low residue crop</p>	<ul style="list-style-type: none"> • Substitute high residue crop near-stream • Establish and maintain 35-foot <i>Permanent Vegetated Buffer</i> • Establish a permanent grass or other sod in near-stream field • Practice continuous (> 7 years) no-till system

CERTIFICATION OF PARTICIPANTS

Customer Information:

As the owner of this Conservation Plan, I agree the items/practices listed in each element are needed. I understand that it's my responsibility for keeping all the necessary records associated with the implementation of this plan. This plan will be implemented along the timeline outlined in the plan.

Signature: DBWA Date: 1/7/22

Name: Dewey Bunch

Certified Planner:

As the Author and Conservation Planner for this plan, I certify that I have written this conservation plan under NRCS guidelines. I believe that this plan is technically compatible, reasonable, and implementable.

Signature: Sarah Crooke Date: 1.7.2022

Name: Sarah M. Crooke

November 14, 2023 Plumstead Acquisitions, LLC

Reply Letter – Email from Nick Lykon

Ives, John

From: nicklykon@comcast.net
Sent: Tuesday, November 14, 2023 6:40 AM
To: Ives, John
Cc: 'John A. VanLuvanee'; 'Beth A. Haney'; 'Chip Bunch'
Subject: FW: Bucks County Conservation Review Letter of 10/26/23
Attachments: 2107004_ALPE_TWP-Conservation Easement Plan.pdf

Follow Up Flag: Follow up
Flag Status: Flagged

External Sender

Dear Mr. Ives

After receipt of your letter dated 10/26/23, I have made an appointment with our two tenants on TMP # 34-004-031-002 (Farmhouse) and 34-004-031 (Butcher Shop) we have discussed the outstanding issue on both parcels with the tenants and the follow list are action items. Pictures will be supplied after corrected actions.

Parcel 34-004-031-002

1. **Gravel Access Drive** this drive was existing, as is shown on Photo Location Map – Part A and the photo taken at photo point 56 in the Baseline Report. Its use are for agricultural access to farm fields and the horse barn. It's use is for agricultural purposes only.
2. **Misc debris piles** will be cleaned up and pictures attached and will be supplied the clean up. The clean up has already begun. Milling piles will be hauled off site.
3. **Horse Paddocks/ Grazing Areas** Mowing these areas has begun. Next year these ones will be treated with herbicide treated and the pasture will be over seeded as mowed.

Parcel 34-004-033-004

1. **Soil Health** we are following the plan. This was corrected prior to receipt of the letter.

Parcel 34-004-031

1. **Butcher shop use** The butcher shop use was an existing use. It is documented in the baseline on page # 1, Paragraph E. Current Uses see also photos taken at photo points 46 and 47. Residence, Agriculture, Preservation, Wildlife, Pasture, Commercial/Retail ,and Industrial. The intent is to continue those uses. Plumstead Acquisitions has obtained a Certificate of Occupancy issue by Plumstead Township for those uses. The intent is to add pasture fencing to increase the production of livestock on the site. Attached is a copy of the plan showing the building curtilage where the residential, retail, and industrial uses will be limited to.
2. **Misc soil and debris piles** Will work on remedy as per recommendations and will send pictures.

Pictures taken 11/13/23

Debris removed from the site



Ongoing mowing and site clean up









Milling piles to be removed this week



Dirt pile to be spread on site including piles on butcher shop property



Manure piles to be spread on fields



Please accept this as our official response to your letter of 10/26/23 and we will follow up with pictures of progress.

Nick Lykon
Managing Member
Cell: 215.783.0504

nicklykon@comcast.net

Plumstead Acquisitions LLC.

6176 Haring Road

Perkasie PA 18944

Offering Well Maintained Unique Properties