Town of Reading PO Box 5 Reading Center, NY 14876 607-535-7459

Application No.:	
Date Filed:	
Fee Paid:	
Received By:	
Decision	Date

Minor	Subdivision	Application	Form
IVIIIIOI	Subdivision	Application	CITI

Name: Mailing Address:	Alex Hoas 4195 St. Rt. 14 Rock Stream, NY 14878	Date: <u>2-12-24</u>
Telephone:	607-382-8612	
Tax Map No. Physical Address:	P/O 43.00-1-1 4195 St. Rt. 14 Rock Stream, NY 14878	
A licensed profession	al engineer or land surveyor shall prepare all p	olat materials unless

A licensed professional engineer or land surveyor shall prepare all plat materials unless otherwise approved by the Planning Board.

An application for minor subdivision shall include the following materials, as applicable.

A minor subdivision plat drawn at a scale of forty feet to the inch $(1" = 40')$ or such other scale as the Planning Board may deem appropriate, on standard 24" x 36" sheets, with continuation on 8 1/2" x 11" sheets as necessary for written information.
A certified land surveys (1) showing the boundaries of the applicant's property under consideration in its current state plotted to scale with the north point, scale, and date clearly indicated. (2) certified land survey of the proposed subdivision plat.
A minor subdivision plat shall indicate at a minimum, the following:
1 Date north point man scale name and address of record owner and

- Date, north point, map scale, name and address of record owner and applicant. The proposed subdivision name and location within the Town of Reading and Schuyler County shall also be included.
- The name of all subdivisions immediately adjacent and the name of the owners of record of all adjacent property as disclosed by the most recent municipal tax records.
- 3. The location of that portion which is to be subdivided in relation to the entire tract, and the distance to the nearest existing street intersection.
- 4. The tax map sheet, block and lot numbers, if available.
- 5. All the utilities available within 300 feet of the property, and all streets which are mapped or built.

- 6. The proposed pattern of lots (including lot width and depth) within the subdivided area, the total permitted lot count for the entire tract based upon the density standards in the Land Use Law and the number of lots created by the plat
- 7. All existing restrictions on the use of the land including easements, covenants, or land use regulatory boundary lines
- 8. An actual field survey of the boundary lines of the tract, giving complete descriptive data by bearing and distances, made on certified by a licensed land surveyor. The corners of tract shall also be located on the ground and marked by monuments as approved by the Town's Land Use Officer, and shall be referenced and shown on the plat.
- 9. All existing structures, wooded areas, streams, topography based on available USGS quadrangle maps and other significant physical features within the subdivision and 200 feet thereof.

All proposed on site sanitation and water supply facilities shall be designed to meet the minimum specifications of the State Department of Health and Schuyler County Health Department, and a letter to this effect issued from each applicable department shall be supplied.

____ Any application for a subdivision plat located in or whose property line is within five-hundred (500') feet of a County adopted, State certified agricultural district shall submit an agricultural data statement along with any other required submittals to assist the Planning Board in its review. Notice shall be sent to applicable property owners and the content of the agricultural data statement shall conform to the Agricultural and markets Law Article 25-AA, Section 305-a.

____ A copy of such covenants or deed restrictions as it is intended to cover all or part of the tract.

SEQR documentation as classified by the Planning Board in accordance with

Any additional information you deem necessary to conduct an informed review.



Section 7.6 of the Land Use Law. Short Environmental Assessment Form.

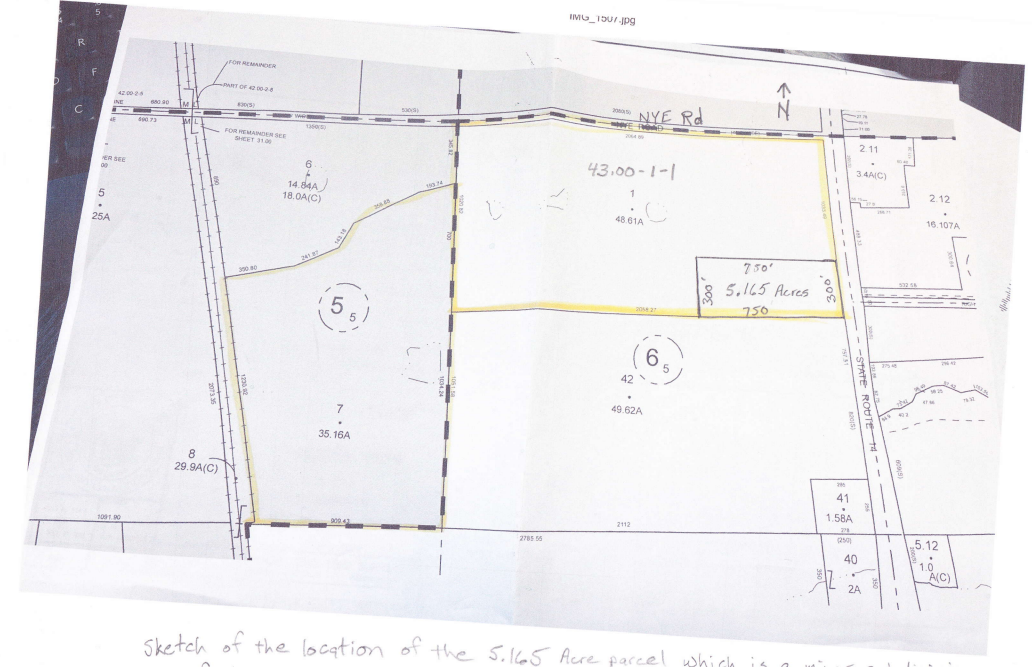
TOWN OF READING AGRICULTURE DATA STATEMENT

This statement is to be submitted with all applications required for a Subdivision, Special Use Permit, Site Plan Approval or Use Variance Approval for projects occurring on property within an Agricultural District containing a farm operation, or on property with boundaries within 500 feet of a farm operation located in an Agricultural district (Ref. Town Law 283-a)

1.	Applicant's Name:Alex Hoag
	Address: _4195 State Route 14, Rock Stream, NY 14878
	Phone: 607-382-8612
2.	Description of proposed project: Minor Subdivision of a 5.165-acre parcel from the
	48.61-acre Tax Map Parcel No. 43.00-1-1
2	List names and addresses of farming operations * within 500 feet of the proposed
э.	project (attach additional sheet if necessary)
	2
	3
4.	Written description of exact location of the proposed project: Please attach a tax map or clearly drawn map showing proposed project relative to all farming operations identified in the Data Statement
	See the attached tax parcel map with the 5.165 acres outlined in the southeast corner of the parcel.

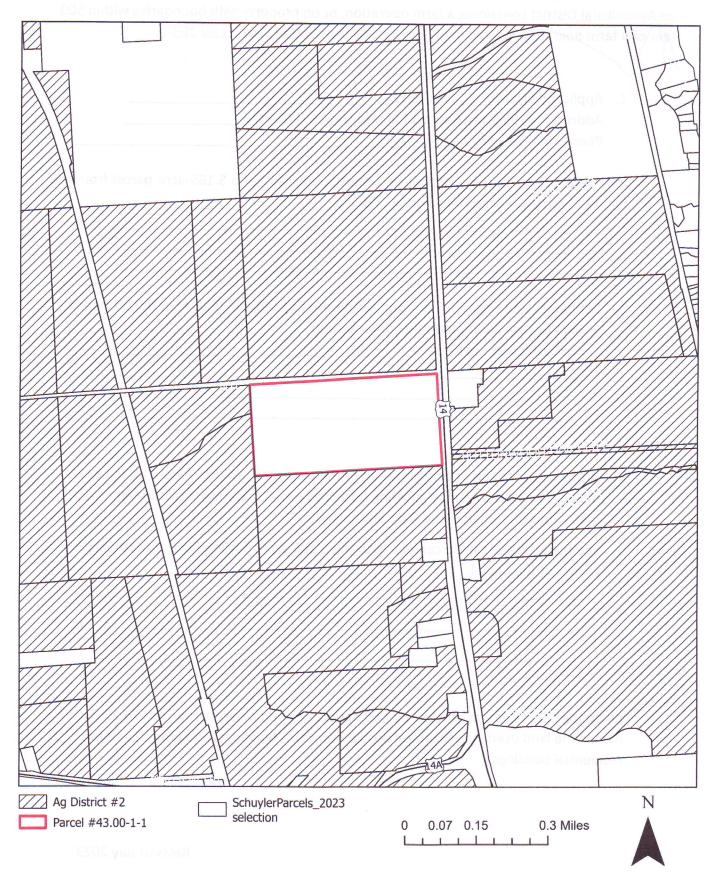
^{*}Farming operations, as defined by NYS Agriculture and Markets Law, Article 25-AA, means the land used in agricultural production, farm buildings, equipment, and farm residential buildings.

Tax ID	Address	Owner	Ag_Dist	Acres
32.00-1-18	State Route 14	SCHIAVONE DAVID & JOSEPH A	Ag District #2	167.36
42.00-2-7	Nye Rd	HOAG DEAN W	Ag District #2	35.16
42.00-2-6	2910 Nye Rd	AFFELDT JAMES A. & ANITA P.	Ag District #2	18.04
31.00-3-17	2935 Nye Rd	MARCINIAK ROBERT A & JUDITH R TRS J MARCINIAK TRUS	Ag District #2	25
32.00-1-17	4210 State Route 14	GIGLIOTTI FRANK & SUZANNE	Ag District #2	55.38
43.00-1-2.2	State Route 14	GIASI VERA	Ag District #2	40.5
43.00-1-2.12	4184 State Route 14	S BRONSTEIN ESTATES LLC	Ag District #2	16.107
43.00-1-3.1	State Route 14	DARLING CHARLES & MARTHA	Ag District #2	12
43.00-1-3.2	4128 State Route 14	BLISS JODY T & KELLY L TRUSTEES	Ag District #2	8.78
43.00-1-42	4125 State Route 14	SISSEL MARK D & JULIE A	Ag District #2	49.62



Sketch of the location of the 5.165 Acre parcel which is a minor subdivision of the 48.61-acre tax map parcel 43.50-1-1.

Ag Properties within 500' of Parcel # 43.00-1-1



Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part 1 – Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 – Project and Sponsor Information				
Sub-Division of Hoag Rock Stream property, Alex Hoag, 607-382-8612, hoagpropertygroup@	agmail com			
	gmail.com			
Name of Action or Project:				
Sub-Division of Hoag property				
Project Location (describe, and attach a location map):				
4195 State Route 14, Rock Stream, NY 14878				
Brief Description of Proposed Action:				
Sub-divide, ~5 acres with ~300 feet of road frontage from remaining Hoag property at 4195 S	tate Route 14.			
Name of Applicant or Sponsor:	Telephone: 607-382-8612	2		
Alex Hoag	E-Mail: hoagpropertygrou	ın@amail.com		
Address:	L Man. Hoagpropertygrou	ip@gmail.com		
4195 State Route 14				
	l a	7: 0 1		
City/PO: Rock Stream	State:	Zip Code: 14878		
			I	
1. Does the proposed action only involve the legislative adoption of a plan, loca administrative rule, or regulation?	ii iaw, ordinance,	NO	YES	
If Yes, attach a narrative description of the intent of the proposed action and the	environmental resources th	at 🔲		
may be affected in the municipality and proceed to Part 2. If no, continue to ques				
2. Does the proposed action require a permit, approval or funding from any other government Agency?		NO	YES	
If Yes, list agency(s) name and permit or approval:				
3. a. Total acreage of the site of the proposed action?	5 acres			
b. Total acreage to be physically disturbed?	5 acres			
c. Total acreage (project site and any contiguous properties) owned	40.04			
or controlled by the applicant or project sponsor?	48.61 acres			
4. Cheals all land uses that account on the adjaining on most the account of actions				
4. Check all land uses that occur on, are adjoining or near the proposed action:	. 🗖			
Urban Rural (non-agriculture) Industrial Commerci	al Residential (subur	rban)		
Forest Agriculture Aquatic Other(Spec	cify):			
Parkland				

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5. Is the proposed action,	NO	YES	N/A
a. A permitted use under the zoning regulations?		~	
b. Consistent with the adopted comprehensive plan?		~	
6. Is the proposed action consistent with the predominant character of the existing built or natural landsca		NO	YES
6. Is the proposed action consistent with the predominant character of the existing built or natural landsca	ipe:		~
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area	a?	NO	YES
If Yes, identify:		V	
			Ш
8. a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
b. Are public transportation services available at or near the site of the proposed action?		V	
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?	d	V	
9. Does the proposed action meet or exceed the state energy code requirements?		NO	YES
If the proposed action will exceed requirements, describe design features and technologies:			
10. Will the proposed action connect to an existing public/private water supply?		NO	YES
If No, describe method for providing potable water:			
11. Will the proposed action connect to existing wastewater utilities?		NO	YES
If No, describe method for providing wastewater treatment:		~	
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or di	strict	NO	YES
which is listed on the National or State Register of Historic Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing or	1 the	V	
State Register of Historic Places?			
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?		•	
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?	a	NO 🗸	YES
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?			
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			

14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:		
☐ Shoreline ☐ Forest ☑ Agricultural/grasslands ☐ Early mid-successional		
☐Wetland ☐ Urban ☐ Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or	NO	YES
Federal government as threatened or endangered?	~	
16. Is the project site located in the 100-year flood plan?	NO	YES
	~	
17. Will the proposed action create storm water discharge, either from point or non-point sources? If Yes,	NO V	YES
11 1 63,		<u> </u>
a. Will storm water discharges flow to adjacent properties?	'	Ш
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe:		~
Storm water would follow existing system in place along Route 14, and used by adjoining property.		
18. Does the proposed action include construction or other activities that would result in the impoundment of water	NO	YES
or other liquids (e.g., retention pond, waste lagoon, dam)?	1,0	120
If Yes, explain the purpose and size of the impoundment:		
		ш
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste	NO	YES
management facility? If Yes, describe:		
11 7 cs, describe.		
20.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?	NO	YES
If Yes, describe:		_
LODDWING THE INCOMMETION PROVIDED A POWE IS TRUE AND A SCHIP ATTEMPT.	ICT OF	
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE		
Applicant/sponsor/name: Alex Hoag Date: 2/14/2024		
Signature: Alex Hoag Title: Owner / Dean Hoag Estate Execut	:or	