CITY OF ROME PLANNING BOARD CARE OF: DEPARTMENT OF COMMUNITY AND ECONOMIC DEVELOPMENT ROME CITY HALL, 198 N. WASHINGTON STREET ROME, NEW YORK 13440-5815 Telephone: (315) 339-7643 Fax: (315) 838-1167 www.RomeNewYork.com

#### **Application for Planning Board Review**

Property Address: 8083 Link Road Rome NY 13440

County Tax ID #: 204.000-1-65

Type of Action Requested

Site Plan Review Site Plan Revision

Minor Subdivision (less than 5 lots)

☐ Major Subdivision (5 lots or more) □ Preliminary Plat □ Final Plat

Please fill out all the application forms completely and ensure that you are submitting all required supporting documentation. Review and complete the application checklist form prior to submission to confirm that your application is complete.

A complete application must include, at minimum:

- Completed Application Form
- Application Fee
- All Required Submittals
- Digital Copy of All Documents
- 10 Paper Copies of All Documents Printed to Full Original Scale

A complete application package must be submitted to the City's Department of Community and Economic Development at least sixteen (16) calendar days in advance of the upcoming meeting to be placed on an agenda. Please note that for review items which require a State Environmental Quality Review (SEQR), by law, each agency that is part of the project review has up to thirty (30) days for comment. With this in mind, if an item subject to SEQR is submitted at the deadline (16 days prior to the meeting), it is unlikely that the review item will be able to be acted on at the following regular meeting of the planning board.

The Planning Board generally meets on the first Tuesday of each month, but consult the publicly posted schedule as this can vary as a result of public holidays.

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I Mitria Linal	Dete Dave Severile		
Office Use	Date Received:	Fee Recieved: 🗌 Yes 🔲 No 🥅 N/A	
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Applicant Information Name: Stephen Chase	Address: 8083 Link Road
Phone: E-Mail:	City: <u>Rome</u> State: <u>NY</u> Zip: 13440
Property Owner Information  (Cheen Name:	ck if same as applicant) Address:
Phone: E-Mail:	City: State: Zip:
Agent Information Name: Moore Land Surveying, P.C.	Address: 1721 Black River Blvd.

	City of Rome, New York Application for Planning Board Review
Brief Project Sum 3 Lot Subdivision - See	mary/Description.
h	
Property Zoning:	G Property Size: 60 Acres
Current Land Use:	AG
Are there any easer	nents or rights-of-way on the property?  Yes No Right-of-Way CAccess Other
nistorically signific	ant features on the property?
	al or state wetlands located on
he property?	I of state wettands located on I Yes I No
Federal Wetlands	New York State Wetlands
s the property loca	ted within a floodplain? 🔳 Yes 📋 No
100-Year	□ 500-Year

		City of Rome, Application for Planni	
		Site Plan Review	/ Supplement
Please con	mplete this section if yo	ou are applying for site pla	an review
Propose	d Building Square	Footage:	
Propose	d Building Height		
Propose	d Lot Coverage:		
Propose	d Impervious Surf	ace Coverage:	
Propose	d Building Setbacl	.s: <u>30 Ft.</u>	(Front, Side, Side, Rear)
Breakdo	wn of Proposed U	ses by Square Footag	e:
Proposed	d Number of Resid	lential Units:	(If Applicable)
Does the or infras	proposed project tructure?	involve the construct	ion of wireless telecommunication facilities
🗌 Yes 🛛 [	No No		
Does the Project a	proposed project as defined in the C	involve the construct ity of Rome Zoning (	ion of a Tier 2 or Tier 3 Solar Energy Code?
No No	🗌 Yes, Tier 2	🗌 Yes, Tier 3	

Additional information is required for projects involving wireless telecommunication facilities and infrastructure, as well as Tier 2 and 3 solar arrays. For these types of project, please contact the Department of Community and Economic Development for assistance.

# Application Submittals Checklist (Site Plan Review)

This checklist must be completed if you are applying for Site Plan Review in order for your application to be

- Completed Application for Planning Board Review
- Application Fee (\$50 Minor Site Plan, \$250 Major Site Plan) (Make Checks Payable to City of Rome)
- Completed Short or Long Form Environmental Assessment Form, Part 1, As Applicable
- Project Drawings including the following and scaled to no more than 1"=100':
  - Project Title (cover page)
  - □ Name and address of applicant (all drawings)
  - □ Name and address of person/firm who prepared the drawings (all drawings)
  - North Arrow and scale (all drawings)
  - Date of drafting and most recent revision (all drawings)
  - Boundaries of property (all drawings)
  - Grading and drainage plan, including both existing and proposed contours
  - Location, type of construction, and exterior dimensions of all buildings.
  - Elevations and design of all proposed buildings
  - Location, design, and type of construction of all parking and loading areas
  - Access and egress for all buildings and parking and loading areas
  - Location, design, and construction details for all existing and proposed site improvements
  - Pedestrian access and circulation
  - Emergency vehicle access and circulation
  - Location, design, and construction details for all utilities provisioning and connection
  - Location, design, and construction details for all proposed signs
  - Landscaping plan and planting schedule, including proposed buffer areas and vegetative cover
  - Outdoor lighting plan, including photometrics
  - Estimated project construction schedule
  - List of all state and county permits required for the project and their status

Please note that the Planning Board or City departments may, at their discretion, require the submission of additional information beyond what is listed above.

#### Subdivision Supplement

Please complete this section if you are applying for property subdivision.

Existing parcel size(s): 60 A

New parcel sizes: 40 A, 4 A, 16A

Proposed number of parcels to result from subdivision: 3

Will all parcels have frontage on a public right-of-way and take access from it?

Yes 📋 No

Does the proposed subdivision anticipate the creation of new roads, power lines, or water and sewer infrastructure that will be maintained by the City of Rome?

No

For major subdivision - have copies of the proposed plat been sent to the Oneida County Department of Health for approval?

🗌 Yes 🛛 🔳 No

# Application Submittals Checklist (Preliminary Plat, Minor Subdivision)

This checklist <b>must</b> be completed if you are applying for property subdivision in order for your application in the considered complete.
Completed Application for Planning Board Review
Application Fee (\$50 base fee plus \$35 per lot)(Make checks payable to City of Rome)
Completed Short or Long Form Environmental Assessment Form, Part 1, as applicable
Legal description of the parcels resulting from the proposed subdivision
A preliminary plat map prepared by a Professional Engineer or Licensed Land Surveyor at a scale not exceeding 1"=100' and showing the following:
<ul> <li>North arrow and scale bar</li> <li>Name and address of applicant</li> <li>Name, address, and stamp of the Engineer or Land Surveyor who prepared the drawing</li> </ul>
Layout, number, dimensions, and area of each lot within the proposed subdivision
Boundary lines of the proposed parcels, including angles and distances, and a statement of the total areas of those parcels
The location, dimensions, and layout of rights-of-way, blocks, easements, improvements, and utilities within and contiguous to the proposed subdivision, as well as the location and dimensions of such major features as railroad lines, waterways, and exceptional topography
The location of all existing and proposed connections with existing and proposed water, sewer, and other utility lines, and an indication of provisions for and location of stormwater management facilities
If applicable - location, dimensions, and layout of all parcels of land intended to be dedicated for public use or reserved as common space for subdivision property owners (such as parks or walking trails)
If applicable - outline and description of all public improvements (such as roads), together with preliminary drawings
Please note that the Planning Board or City departments may, at their discretion, require the submission of additional information beyond what is listed above. Commonly requested information includes, but is not limited to, the following:

- Topography map with contours at specified intervals
- Cross-section of proposed rights-of-way, showing roadway widths and grades, bicycle and pedestrian facilities, green infrastructure, and street trees
- The proposed location of water, gas, electric, cable, data delivery, and telephone outlets or lines
- Elevation drawing(s)

City of Rome, New York Application for Planning Board Review
Application Submittals Checklist (Pre-Application Conference, Major Subdivision) Sketch plan showing a general layout of proposed streets, lots, and other improvements Location map indicating the proposed subdivision in relation to the surrounding area
Depiction of land to be reserved for streets, stormwater management, sewers, water, fire protection, public buildings, utilities, and other facilities
Map of general locations of obvious conservation features
Conservation Features Inventory (required only if the proposed subdivision contains previously undeveloped or agricultural land)
Application Submittals Checklist (Preliminary Plat, Major Subdivision)
This checklist must be completed if you are applying for property subdivision in order for your application to be considered complete.
Completed Application for Planning Board Review
Application Fee (\$150 base fee plus \$35 per lot)(Make checks payable to City of Rome)
Completed Short or Long Form Environmental Assessment Form, Part 1, as applicable
Legal description of the parcels resulting from the proposed subdivision
A preliminary plat map prepared by a Professional Engineer or Licensed Land Surveyor at a scale not exceeding 1"=100' and showing the following:
North arrow and scale bar
Name and address of applicant           Name address and storm of the Engineering 1.0.10
Name, address, and stamp of the Engineer or Land Surveyor who prepared the drawing
<ul> <li>Layout, number, dimensions, and area of each lot within the proposed subdivision</li> <li>Boundary lines of the proposed parcels, including angles and distances, and a statement of the total areas of the proposed parcels.</li> </ul>
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The location, dimensions, and layout of rights-of-way, blocks, easements, improvements, and utilities within and contiguous to the proposed subdivision, as well as the location and dimensions of such major features as railroad lines, waterways, and exceptional topography
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If applicable - location, dimensions, and layout of all parcels of land intended to be dedicated for public use or reserved as common space for subdivision property owners (such as parks or walking trails)
If applicable - outline and description of all public improvements (such as roads), together with preliminary drawings

## City of Rome, New York Application for Planning Board Review Application Submittals Checklist (Final Plat, Major Subdivision) This checklist must be completed if you are applying for property subdivision in order for your application to be considered complete. Completed Application for Planning Board Review Formal offers of dedication, when not set forth on the final plat, of any public rights-of-way or parks, accompanied by the appropriate deeds bearing a certification of approval by the City Corporation Counsel. An endorsement from abstract or title company certifying that there are no liens against the land to be subdivided arising from nonpayment of City taxes, water or sewer charges, or fines A preliminary plat map prepared by a Professional Engineer or Licensed Land Surveyor at a scale not exceeding 1"=100' and showing the following: □ All information from the approved preliminary plat Date of preparation of the final plat and by whom it was prepared The boundary of the plat, based on accurate traverse, with angles and linear dimensions The exact location, width, and name of all rights-of-way within and adjoining the plat True angles and distances to the nearest established right-of-way line or official monuments (no less than three) Municipal, township, county, and section lines accurately fied to the lines of the subdivision by distances and angles Radii, internal angles, points, curvatures, tangent bearings, and lengths of all arcs All easements established for public use and utilities All lot numbers and lot lines, with accurate dimensions given in hundredths of a foot Accurate outlines of all areas dedicated or reserved for public use, with the proposed uses indicated, and all areas to be reserved for the common use of the property owners, with the proposed uses indicated A certification by all who have an interest in the property to be subdivided, authorizing and acknowledging the preparation of the subdivision plat and the dedication of any thoroughfares and other public areas-Documentation of the approval of the City Engineer that the subdivision agrees with the City survey and is mathematically correct

Certification from the Oneida County Health Department and any other applicable authorities that the final plat meets required specifications.

## **General Information and Certification**

The City of Rome's Planning Board regularly meets the first Tuesday of every month. To be placed on an agenda, a complete application must be submitted to the City's Department of Community and Economic Development at least sixteen (16) calendar days in advance of the upcoming meeting.

Please note that you *must* have a representative in attendance at the meeting in order for your application to be considered.

All required supporting documentation including the required number of copies of plans, documents, drawings and/or other illustrative materials must be submitted in an application packet in order for it to be considered complete. Please refer to the relevant application checklist to confirm that you are submitting all necessary information.

Failure to provide complete information may result in unnecessary delays or revocation of approvals.

I do hereby state that the information submitted is an accurate representation of my request and complete to the best of my knowledge:

Applicant	Sig	nature:	_	10	 
Date: 4	117	25			

AIA	
Owner Signature:	
il at a f	
Date: 4/17/25/	

# 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 I based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as

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		
3 Lot Subdivision Portion of the Lands of Chase		
Name of Action or Project:		_
3 Lot Subdivision Portion of the Lands of Chase		
Project Location (describe, and attach a location map):		
8083 Link Road Rome NY - See attached mapping		······································
Brief Description of Proposed Action:		
3 Lot Subdivision Lands of Chase - See attached mapping		
Manager A		
Name of Applicant or Sponsor:		
Stephen Chase	Telephone:	·····
Address;	E-Mail:	
8083 Link Road		
City/PO:		
Rome	State:	Zip Code:
<ol> <li>Does the proposed action only involve the legislative adoption of a plan, loc administrative rule, or regulation?</li> </ol>	NY	13440
administrative rule, or regulation?	al law, ordinance,	NO YES
If Yes, attach a narrative description of the intent of the proposed action and the e may be affected in the municipality and proceed to Part 2. If no, continue to our	nvironmental reconsistent	110
2. Does the proposed action manine in these	stion 2.	
<ol> <li>Does the proposed action require a permit, approval or funding from any other If Yes, list agency(s) name and permit or approval:</li> </ol>	er government Ageney?	NO YES
<ul> <li>a. Total acreage of the site of the proposed action?</li> <li>b. Total acreage to be physically disturbed?</li> </ul>	60 acres	
v. Jotal acreage (project site and any construction	0 acres	
or controlled by the applicant or project sponsor?	<u>^</u>	
	.60 acres	
source of the uses that occur on, are adjoining or hear the proposed active		
· L Croan 1/ Rural (non-agriculture) [Industrial ] Commercial	1 🔽 Residential (suburt	
Forest 7 Apriculture		van)
Parkland	時/);	
		· †

n. A permitted use under the zoning regulations?       Image: Consistent with the adopted comprehensive plan?       Image: Consistent with the adopted comprehensive plan?       Image: Consistent with the adopted comprehensive plan?       Image: Consistent with the proposed action consistent with the predominant character of the existing built or natural landscape?       No       YES         7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Aren?       NO       YES         1f Yes, identify:       Image: Construction Services available at or near the site of the proposed action?       Image: Construction Services available at or near the site of the proposed action?       Image: Construction Services available at or near the site of the proposed action?         8. a. Will the proposed action meet or exceed the state energy code requirements?       NO       YES         9. Does the proposed action meet or exceed the state energy code requirements?       NO       YES         10. Will the proposed action connect to an existing public/private water supply?       NO       YES         11. Will the proposed action connect to existing wastowater utilities?       NO       YES         12. a. Does the project site, or any period for providing wastewater treatment:       Image: Construction of the NYS Office of Parke, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Preservation office (SHPO) archaeological site, or district which is listed or the NY State Historic Preservation Office (SHPO) archaeological site, or district for archaeol	5. 1s the proposed action,	NO	YES	N/A
	a. A permitted use under the zoning regulations?			
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?       Image: Constraint of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?       NO       YES         If Yes, identify:       Image: Constraint of the proposed action result in a substantial increase in traffic above present levels?       NO       YES         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?       NO       YES         9. Does the proposed action meet or exceed the state energy code requirements?       NO       YES         If the proposed action connect to an existing public/private water supply?       NO       YES         II. Will the proposed action connect to existing vastewater utilities?       NO       YES         II. Will the proposed action connect to existing vastewater utilities?       NO       YES         II. Will the proposed action connect to existing vastewater utilities?       NO       YES         II. Will the proposed action connect to existing wastewater utilities?       NO       YES         II. Will the proposed action connect to existing wastewater utilities?       NO       YES         II. Will the proposed action connect to existing wastewater utilities?       NO       YES         II. Will th	b. Consistent with the adopted comprehensive plan?			
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?       NO       YES         If Yes, identify:			NO.	YES
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?       NO       YES         If Yes, identify:	6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?	F		
If Yes, identify:       Item in the intervention of the proposed action result in a substantial increase in traffic above present levels?       No       YEs         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?       Imen intervention?       Imen intervention?         9. Does the proposed action meet or exceed the state energy code requirements?       NO       YES         If the proposed action oneet or exceed the state energy code requirements?       NO       YES         If the proposed action oneet to an existing public/private water supply?       NO       YES         If No, describe method for providing potable water:       Imen intervent       Imen intervent         11. Will the proposed action connect to existing wastewater utilities?       NO       YES         If No, describe method for providing wastewater utilities?       NO       YES         If No, describe method for providing wastewater treatment:       Imen intervent       Imen intervent         I2. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district 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 on the State Register of Historic Places?         b. Is the project	7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?			
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?       Image: Comparison of the proposed action services available at or near the site of the proposed action?       Image: Comparison of the proposed action meet or exceed the state energy code requirements?       NO       YES         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:       NO       YES         If No, describe method for providing public/private water supply?       NO       YES         If No, describe method for providing wastewater utilities?       NO       YES         If No, describe method for providing wastewater treatment:       Image: Comparison of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places?       NO       YES         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 Places?       NO       YES         b. Sub entropic of the stric of the proposed action, or lands adjoining the proposed action, contain wetland or of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?       NO       YES         b. Wich is the p				
<ul> <li>8. a. Will the proposed action result in a substantial increase in traffic above present levels?</li> <li>b. Are public transportation services available at or near the site of the proposed action?</li> <li>c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?</li> <li>c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?</li> <li>c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?</li> <li>d. Image: Commonstant of the proposed action meet or exceed the state energy code requirements?</li> <li>NO YES</li> <li>If the proposed action will exceed requirements, describe design features and technologies:</li> <li>N/A</li> <li>Image: Image: Im</li></ul>				
b. Are public transportation services available at or near the site of the proposed action?       Image: Construction in the intervent of the proposed action?         c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action meet or exceed the state energy code requirements?       NO         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:         N/A       Image: Construction in the proposed action connect to an existing public/private water supply?       NO         YES       If No, describe method for providing potable water:       Image: Construction in the proposed action connect to existing wastewater utilities?       NO         YES       If No, describe method for providing wastewater treatment:       Image: Construction in 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 on the State Register of Historic Places?       NO       YES         h. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological site inventory?       Image: Construction of the NY State Historic Preservation Office (SHPO) archaeological site inventory?       NO       YES         b. Is the project site, or the NY State Historic Preservation of agency?       Image: Construction of the proposed action, or lands adjoining the proposed action, contain wetlands	8. a. Will the proposed action result in a substantial increase in traffic above present levels?			YES
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?       Image: Construction of the state energy code requirements?         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:       NO       YES         N/A       Image: Construction connect to an existing public/private water supply?       NO       YES         If No, describe method for providing potable water:       Image: Construction connect to existing wastewater utilities?       NO       YES         11. Will the proposed action connect to existing wastewater utilities?       NO       YES         If No, describe method for providing wastewater treatment:       Image: Construction connect to existing wastewater treatment:       Image: Construction connect to existing wastewater treatment:       Image: Construction connect to exist a substantially contiguous to, a building, archaeological site, or district 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 on the State Register of Historic Places, or that has been determined by the Commissioner of Historic Places?       Image: Construction context or any portion of it, located in or adjacent to an area designated as sensitive for archaeological site on the NY State Historic Preservation Office (SHPO) archaeological site inventory?       Image: Construction context orecontain wetlands or other waterbodies regula	b. Are public transportation services available at or near the site of the proposed action?	 		
action?       Image: Contract of 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:       NO       YES         NVA       Image: Contract of the proposed action connect to an existing public/private water supply?       NO       YES         10. Will the proposed action connect to an existing public/private water supply?       NO       YES         If No, describe method for providing potable water:       Image: Contract of the proposed action connect to existing wastewater utilities?       NO       YES         11. Will the proposed action connect to existing wastewater utilities?       NO       YES         If No, describe method for providing wastewater treatment:       Image: Contract of the NYS Office of Parks, Recreation and Historic Places, or that has been determined by the Contract of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places?       NO       YES         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?       NO       YES         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?       NO       YES         Image: contere waterbodies regulated	c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed			
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10. Will the proposed action connect to an existing public/private water supply?       NO       YES         If No, describe method for providing potable water:       Image: Construction of the proposed action connect to existing wastewater utilities?       NO       YES         11. Will the proposed action connect to existing wastewater utilities?       NO       YES         If No, describe method for providing wastewater treatment:       Image: Construction of the proposed action or is it substantially contiguous to, a building, archaeological site, or district 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 on the State Register of Historic Places?       Image: Construction of the proposed action 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?       Image: Construction of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?       NO       YES         Image: het proposed action physically alter, or encroach into, any existing wetland or waterbody?       Image: het proposed action or waterbody?       Image: het proposed action physically alter, or encroach into, any existing wetland or waterbody?		:		_
If No, describe method for providing potable water:       Image: Comparison of the proposed action connect to existing wastewater utilities?       NO       YES         11. Will the proposed action connect to existing wastewater utilities?       NO       YES         If No, describe method for providing wastewater treatment:       Image: Comparison of the project site contain, or is it substantially contiguous to, a building, archaeological site, or district 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 on the State Register of Historic Places?       NO       YES         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?       Image: Comparison 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?       NO       YES         b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?       Image: Comparison of waterbody?       Image: Comparison of waterbody?	N/A	<u> </u>	$\checkmark$	
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11. Will the proposed action connect to existing wastewater utilities?       NO       YES         If No, describe method for providing wastewater treatment:       Image: Construction of the project site contain, or is it substantially contiguous to, a building, archaeological site, or district 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 on the State Register of Historic Places?       NO       YES         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?       Image: Contain 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?       NO       YES         b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?       Image: Contain of the proposed action physically alter, or encroach into, any existing wetland or waterbody?       Image: Contain of the proposed action physically alter, or encroach into, any existing wetland or waterbody?	If No, describe method for providing potable water:			
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wetlands or other waterbodies regulated by a federal, state or local agency? b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?				
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?			NO	
		-		
IT Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:		F		
	If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			

□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 Federal government as threatened or endangered?       NO       YES         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?       NO       YES         17. Will the proposed action create storm water discharge, either from point or non-point sources?       NO       YES         17. Will storm water discharges flow to adjacent properties?       Image: Composed action include construction or other activities that would result in the impoundment of mains)?       Image: Composed action include construction or other activities that would result in the impoundment of water       NO       YES         17. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?       Image: Composed action include construction or other activities that would result in the impoundment of water       NO       YES         16. So the proposed action include construction or other activities that would result in the impoundment of water       NO       YES         17. Yes, describe:       Image: Composed action or an adjoining property been the location of an active or closed solid waster       NO       YES      <	14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:		
Image: Suburban       Image: 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?       NO YES         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?       NO YES         17. Will storm water discharges flow to adjacent properties?       NO YES         18. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?       Image: NO YES         19. Suburban       Image: NO YES         19. Suburban       Image: NO YES         19. Suburban       Image: NO YES         10. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?       Image: NO YES         19. Suburban       Image: NO YES       Image: NO YES         19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?       Image: NO YES         19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste NO YES       Image: NO YES         19. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO YES         10. Has the site of the proposed action or an adjoining prope			
Pederal government as threatened or endangered?       Image: Comparison of the proposed action or eate storm water discharge, either from point or non-point sources?       NO       YES         6. Is the proposed action create storm water discharge, either from point or non-point sources?       NO       YES         7. Will the proposed action create storm water discharge, either from point or non-point sources?       NO       YES         a. Will storm water discharges flow to adjacent properties?       Image: Comparison of the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?       Image: Comparison of the impoundment:       Image: Comparison of the impoundment:       Image: Comparison of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?       NO       YES         9. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or or or properties) for hazardous waste?       NO       YES         Yes, describe:       Image: Comparison of the proposed action or an adjoining property been the subject of remediation (ongoing or or or properties) for hazardous waste?       NO       YES         ICERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MV KNOWLEDGE       Applicant/sponsor/name: Jeffrey Moore       Date: Aprint 17, 2025			
Pederal government as threatened or endangered?   Image: the project site located in the 100-year flood plan?   Image: the project site located in the impoundment?   Image: the project site located on or an adjoining property been the location of an active or closed solid waste   Ima	15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or	NO	YES
6. Is the project site located in the 100-year flood plan?       NO       YES         7. Will the proposed action create storm water discharge, either from point or non-point sources?       NO       YES         7. Will storm water discharges flow to adjacent properties?       NO       YES         a. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?       Image: Convert in the impoundment of water is the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagon, dam)?       NO       YES         9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?       NO       YES         9. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         10. On the start of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         11. CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE       Date: Apriul 17, 2025	Pederal government as threatened or endangered?		
7. Will the proposed action create storm water discharge, either from point or non-point sources?       NO       YES         f Yes,       a. Will storm water discharges flow to adjacent properties?       Image: Comparison of the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?       Image: Comparison of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?         9. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         Yes, describe:       Image: Complete Proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MV KNOWLEDGE       Date: Apriul 17, 2025	16. Is the project site located in the 100-year flood plan?		VES
7. Will the proposed action create storm water discharge, either from point or non-point sources?       NO       YES         f Yes,       a. Will storm water discharges flow to adjacent properties?       Image: Comparison of the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?       Image: Comparison of the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?       NO       YES         9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?       Image: Comparison of the mediation (ongoing or ompleted) for hazardous waste?       NO       YES         I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE       Applicant/sponsor ame: Jeffrey Moore       Date: Apriul 17, 2025			
f Yes,       a. Will storm water discharges flow to adjacent properties?       Image: conservation of the properties?         b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?       Image: conservation of the properties?         b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?       Image: conservation of the properties?         b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?       Image: conservation of the properties?         b. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?       NO         f Yes, explain the purpose and size of the impoundment.       Image: conservation of the proposed action or an adjoining property been the location of an active or closed solid waste NO       YES         9. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         Yes, describe:       Image: conservation or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         Yes, describe:       Image: conservation or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         Yes, describe:       Image: conservation of an active or closed solid waste?       Image: conservation of an active or close	17 Will the proposed action in the interview of the second states in the		
<ul> <li>a. Will storm water discharges flow to adjacent properties?</li> <li>b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?</li> <li>Y es, briefly describe:</li> <li>8. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?</li> <li>Y es, explain the purpose and size of the impoundment:</li> <li>9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?</li> <li>Yes, describe:</li> <li>O.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?</li> <li>I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE</li> <li>Applicant/sponsor name: Jeffrey Moore</li> <li>Date: April 17, 2025</li> </ul>	If Yes,		
If Yes, briefly describe:       Image: Second	a. Will storm water discharges flow to adjacent properties?		
8. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?       NO       YES         9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?       Image: Close the proposed action or an adjoining property been the location of an active or closed solid waste is of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       Image: Close the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?         Yes, describe:       Image: Close the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE       Date: April 17, 2025	b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe:	$\checkmark$	
or other liquids (e.g., retention pond, waste lagoon, dam)?         f Yes, explain the purpose and size of the impoundment:			
or other liquids (e.g., retention pond, waste lagoon, dam)?         f Yes, explain the purpose and size of the impoundment:			
f Yes, explain the purpose and size of the impoundment:       Impoundment:       Impoundment:         9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste       NO       YES         9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste       NO       YES         0.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         1.CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE       Applicant/sponsor ane: Jeffrey Moore       Date: Apriul 17, 2025	18. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste largoon, dam)?	NO	YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste       NO       YES         9. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       I       I         0. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES         I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MV KNOWLEDGE       Date: April 17, 2025	If Yes, explain the purpose and size of the impoundment:		
management facility?         f Yes, describe:         0.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?         f Yes, describe:         I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MV KNOWLEDGE         Applicant/sponsor/name:       Jeffrey Moore         Date:       Apriul 17, 2025			
0.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or ompleted) for hazardous waste?       NO       YES.         Yes, describe:       Image: Applicant/sponsor/name: Jeffrey Moore       Image: Applicant/sponsor/name: Jeffrey Moore       Date: Apriul 17, 2025		NO	YES
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF         MY KNOWLEDGE         Applicant/sponsor/name;         Jeffrey Moore         Date;         April 17, 2025			
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF         MY KNOWLEDGE         Applicant/sponsor/name;         Jeffrey Moore         Date;         April 17, 2025			
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF         MY KNOWLEDGE         Applicant/sponsor/name;         Jeffrey Moore         Date;         April 17, 2025	completed) for hazardous waste?	NO	YES.
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE Applicant/sponsor/name: Jeffrey Moore Date: April 17, 2025		$\overline{\mathbf{v}}$	
MY KNOWLEDGE Applicant/sponsormame: Jeffrey Moore Date: Apriul 17, 2025			
	I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MY KNOWLEDGE	ST OF	
Signature:Title: Land Surveyor	Applicant/sponsormame: Jeffrey Moore Date: Apriul 17, 2025		
/	Signature:Title: Land Surveyor		<u></u>
σ	/		

DEPARTMENT OF COMMUNITY AND ECONOMIC DEVELOPMENT	C
ROME CITY HALL, 198 N. WASHINGTON STREET	OF ROM SHA
ROME, NEW YORK 13440-5815	5
Telephone: (315) 339-7643 Fax: (315) 838-1167	
www.RomeNewYork.com	A PADATED
Application for Lot-Line Adjustment [Administrative Subdivisio	nl

Application for Lot-Line Adjustment [Administrative Subdivision]

Please fill out all the application forms completely and ensure that you are submitting all required supporting documentation. Review and complete the application checklist form prior to submission to confirm that your application is complete.

Property Addresses: 8083 Link Ro County Tax ID #s: 204.000-66+65	
County fax ID #s:	
Applicant Information Name: Stephen Chase	Address: 8083 Link Road
Phone:	City: Rome State: NY Zip: 13440
E-Mail:	
Property Owner Information 🔳 (Check	t if same as applicant)
Name:	Address:
Phone:	City: State: Zip:
E-Mail:	
Property Owner 2 Information (If applica	ble)
Name:	Address:
Phone:	City: State: Zip:
E-Mail:	
Agent Information	en en general en general en general
Name: MOORE LAND SURVEYING P.C.	Address: 1721 Black River Blud
Phone: 315-336-9400	City: Rome State: NY Zip: 13440
E-Mail: Jeffe mode LANd surveying	1. com

City of Rome, New York Application for Lot-Line Adjustment [Administrative Subdivision]	
Brief Property Summary/Description: Adding 17.9 Acre (portion of S.B.L. 204.000-1-66) to	S.B.L. 204.000-1-65 - See attached mapping
Parcel 1 Size (Current): 42	Parcel 1 Size (Proposed): 59
Property Zoning: AG	
Parcel 2 Size (Current): 17.9	Parcel 2 Size (Proposed): 3.5
Property Zoning: AG	
Are there any easements or rights-of-way of If yes, please explain:	
Is either property located within a floodp	lain? 🗃 Yes 🗌 No

#### City of Rome, New York Application forLot-Line Adjustment [Administrative Subdivision]

### **Application Submittals Checklist**

Completed Application for Administrative Subdivision/Lot-Line Adjustment

Four paper, one mylar, and one digital copy of the preliminary plat including the following and scaled to no more than 1"=100':

- Stamp of a licensed land surveyor or professional engineer
- Existing and proposed boundaries for all involved parcels
- County Tax ID # for all involved parcels
- Existing and proposed sizes for all involved parcels
- All existing structures (including parking lots/driveways) on all involved parcels

Legal descriptions for proposed adjusted parcels

Please note that the Department of Community and Economic Development may, at our discretion, require the submission of additional information beyond what is listed above.

#### City of Rome, New York Application for Lot-Line Adjustment [Administrative Subdivision]

## **General Information and Certification**

All required supporting documentation including the required number of copies of plans, documents, drawings and/or other illustrative materials must be submitted in an application packet in order for it to be considered complete. Please refer to the relevant application checklist to confirm that you are submitting all necessary information.

## Failure to provide complete information may result in unnecessary delays or revocation of approvals.

I do hereby state that the information submitted is an accurate representation of my request and complete to the best of my knowledge:  $\int$ 

Applicant Signature:	Owner 1 Signature:
Date: 4/17/250	Date: 4/17/25
,	.1

Owner 2 Signature (if applicable):	
------------------------------------	--

Date:

Please note, that if a lot-line adjustment impacts two or more properties with seperate owners, all impacted property owners must sign or provide written approval to the Department of Community and Economic Development in order for a lot-line adjustment to be processed.

State of New York. County of Oneida

City of Rome Planning Board

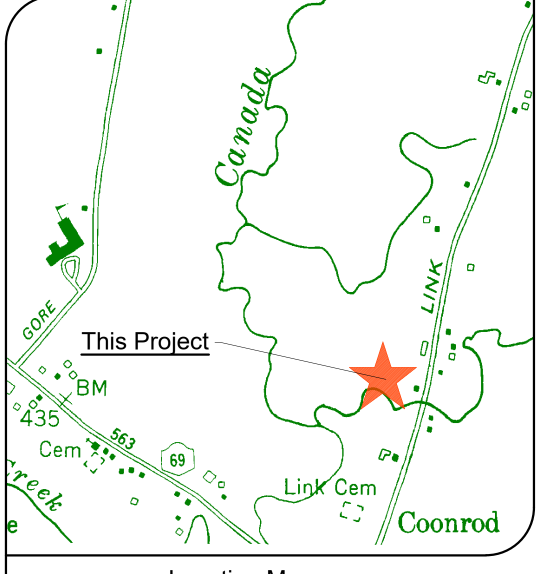
In the Matter of:

Limited Power of Attorney

Planning Board and have authorized Moore Land Surveying. P.C. , as my agent, whose address is 1721 Black River Boulevard Rome, NY to act for me in all proceedings in this matter. I understand that the Board will consider the representations and submissions by my agent to be representations in furtherance of this proceeding before the Planning Board, nothing else.

\_\_\_\_\_Dated: <u>4/14/25</u> <u>Lle</u> Signature: Stephen Chase

Signature: Kathleen Chase



Lorraine J. McCormick Family Trust

dated: August 29, 2017 (Now or Formerly)

Instrument No. 2017-013817 S.B.L. 204.000-1-60.1

Location Map (Not to Scale)

## Survey Notes:

- 1. By graphical plotting only, a portion of this project IS located in a N.Y.S.D.E.C. Regulated Wetland as delineated on official freshwater wetland maps on file with the City of Rome Clerk's Office.
- 2. By graphical plotting only, a portion of this project IS located in a Federal regulated Freshwater Wetland as delineated on official freshwater wetland maps on U.S. Fish and Wildlife Service National Wetlands Inventory.
- 3. By graphical plotting only. a portion of this project IS located within a 100 year Flood Zone as delineated on official flood plain maps on file with the City of Rome Clerk's Office.
- 4. Always call DigSafe New York (1-800-962-7962) 2-10 working days prior to your dig or excavation. Dig with care! Always hand dig when within 2 feet of any marked lines. If damaged, contacted or disturbance of any underground utility line occurs, immediately notify the affected facility operator, utility or pipeline company. If damage to an underground facility creates an emergency, take immediate steps to safeguard health and property, contact 911.
- 5. No abstract was provided at time of field work, as a result this project is subject to any facts a current abstract of title may show.

Applicant: Stephen & Kathleen Chase 8083 Link Road

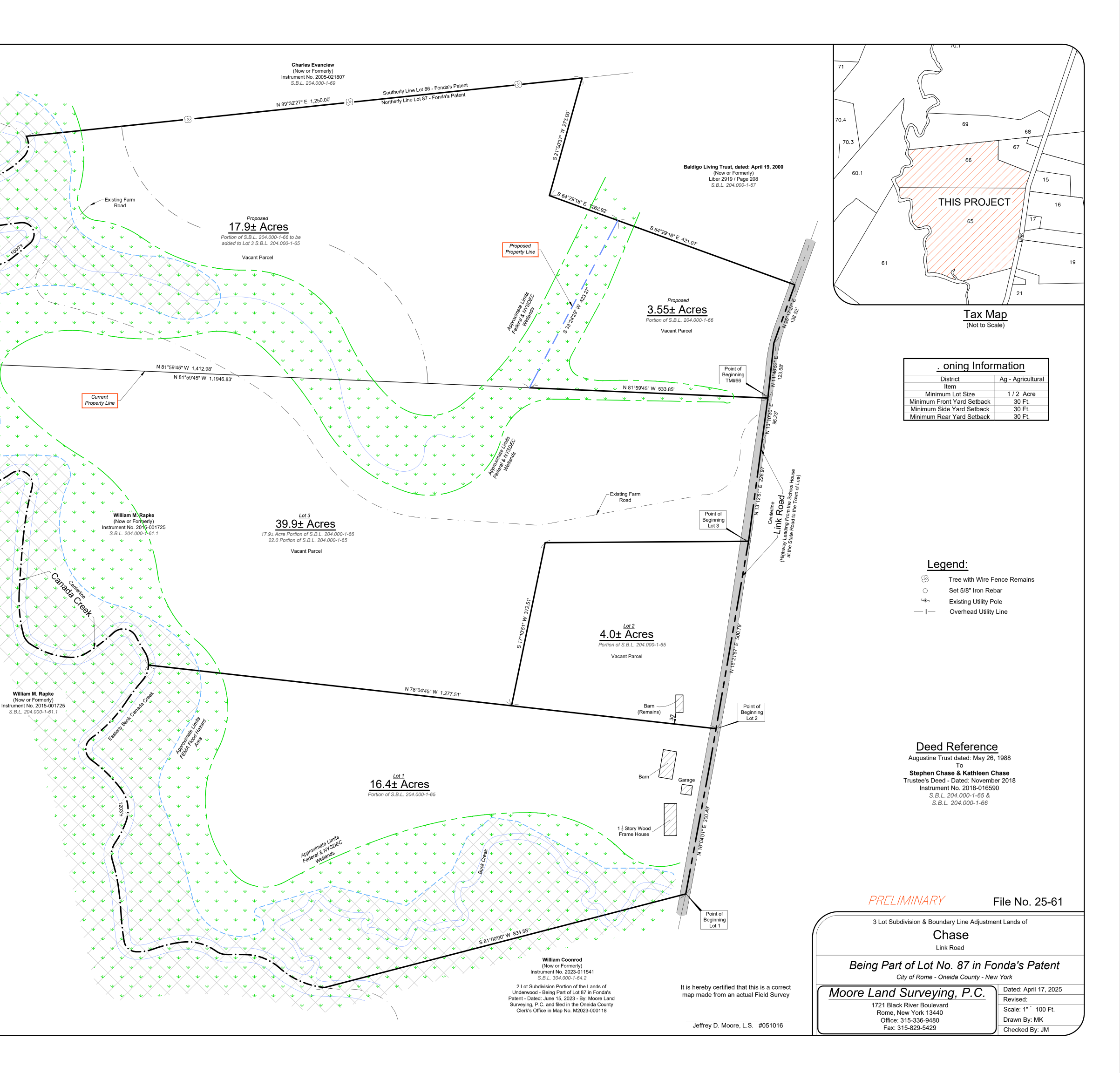
Rome, NY 13440

# <u>Approval:</u>

City of Rome Planning Board Chairman Dated

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It is a violation of the State Education Law for any person, unless acting under the direction of a licensed land surveyor, to alter an item in any way.



# Short Environmental Assessment Form Part 1 - Project Information

## Instructions for Completing

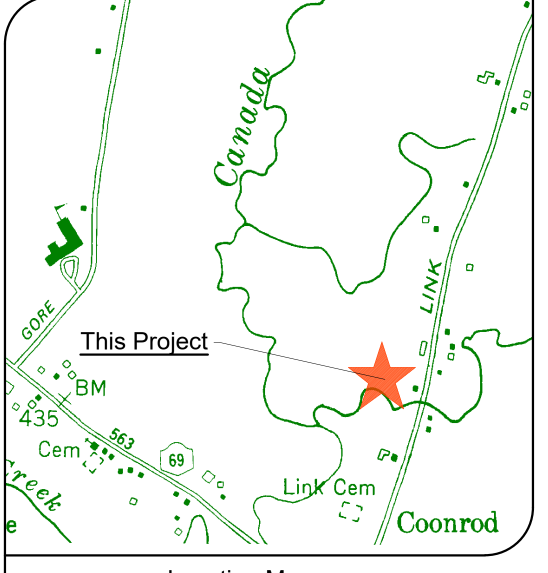
Part 1 - Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part I based on information currently available.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

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		
3 Lot Subdivision Portion of the Lands of Chase		
Name of Action or Project:		
3 Lot Subdivision Portion of the Lands of Chase		
Project Location (describe, and attach a location map):		
8083 Link Road Rome NY - See attached mapping		
Brief Description of Proposed Action:	······	
3 Lot Subdivision Lands of Chase - See attached mapping		
Name of Applicant or Sponsor:		
	Telephone:	
Slephen Chase		
Address;	E-Mail:	
8083 Link Road		
City/PO:	·	
Rome	State:	Zip Code:
<ol> <li>Does the proposed action only involve the legislative adoption of a plan, loca administrative rule, or regulation?</li> </ol>	NY	13440
II Yes, attach a parrative elementation of the		NO YES
If Yes, attach a narrative description of the intent of the proposed action and the en- may be affected in the municipality and proceed to Part 2. If no, continue to quest 2. Does the proposed action require a provide the proposed action and the en-	nvironmental resources th	
2. Does the proposed action require the formation of the second s	ion 2.	*   🛛   🗔
If Yes, list agency(s) name and permit or approval:	r government Agency?	NO YES
<ol> <li>a. Total acreage of the site of the proposed action?</li> <li>b. Total acreage to be physically disturbed?</li> </ol>	60 acres	
v. Jotal acreage (project site and any continued)	0 acres	
or controlled by the applicant or project sponsor?	.60 acres	
Check all land uses that accurate the test	acity	
Check all land uses that occur on, are adjoining or near the proposed action:		
Commentation - Agriculture).	Residential (suburb	(ne
Aquatic D Other/Spacif		<i>j</i>
Parkland	<i>₩</i> ,	

5. 1s the proposed action,	NO	YES	N/A
a. A permitted use under the zoning regulations?	$\Box$		
b. Consistent with the adopted comprehensive plan?			
		NO.	YES
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?			
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	YES
If Yes, identify:			
8. a. Will the proposed action result in a substantial increase in traffic above present levels?	-		YES
b. Are public transportation services available at or near the site of the proposed action?	-		
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?			
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:			
N/A		$\checkmark$	
		<u> </u>	
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	2250
	-	NO	YES
If No, describé method for providing wastewater treatment:		$\checkmark$	
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the	_	NO	YES
Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the			
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		$\checkmark$	
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?	-		YES
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?	ŀ		
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			

□Shoreline       □ Forest       □ Agricultural/grasslands       □ Early mid-successional         □Wetland       □ Urban       □ Suburban.         S. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Pederal government as threatened or endangered?       NO       YES         6. Is the project site located in the 100-year flood plan?       NO       YES         7. Will the proposed action create storm water discharge, either from point or non-point sources?       NO       YES         Yes.       a. Will storm water discharges flow to adjacent properties?       NO       YES         b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?       I       I         Yes, briefly describe:       I       I       I         a. Ber proposed action include construction or other activities that would result in the impoundment of water       NO       YES         8. Does the proposed action pond, waste lagoon, dam)?       Y es, explain the purpose and size of the impoundment:       I       I         9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?       Yes, describe:       I       I         0. Has the site of the proposed action or an adjoining property been the subject of remediation (oneoing or property been the subject of remediation (oneoing or property been the subject of remed	14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:		
Wetland       Urban       Suburban:         5. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Pederal government as threatened or endangered?       NO       YES         6. Is the project site located in the 100-year flood plan?       NO       YES         7. Will the proposed action create storm water discharge, either from point or non-point sources?       NO       YES         a.       Will storm water discharges flow to adjacent properties?       NO       YES         b.       Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?       I         Yes, briefly desoribe:       I       I         8.       Does the proposed action include construction or other activities that would result in the impoundment of water       NO       YES         8.       Does the proposed action or an adjoining property been the location of an active or closed solid waste       NO       YES         Yes, describe:       I       I       I       I         D.       Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste?       NO       YES         Yes, describe:       I       I       I       I         D.       Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) f			
Pederal government as threatened or endangered?			
	15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or		
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management facility?         'Yes, describe:         'Yes, describe:         'D.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or pro		$ \mathbf{V} $	
Image: State of the proposed action or an adjoining property been the subject of remediation (ongoing or pr		NO	YES
Yes, describe:		$\overline{\mathbf{V}}$	
Yes, describe:			
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE	completed) for hazardous waste?	ŇO	YES.
MY KNOWLEDGE		$\overline{\mathbf{V}}$	
Applicant/sponsozname: Jeffrey Moore Date: Apriul 17, 2025	I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MV KNOWLEDGE	ST OF	
	Applicant/sponsormame: Jeffrey Moore Date: Apriul 17, 2025		
Signature:	Signature:		
	/		



Lorraine J. McCormick Family Trust

dated: August 29, 2017 (Now or Formerly)

Instrument No. 2017-013817 S.B.L. 204.000-1-60.1

Location Map (Not to Scale)

## Survey Notes:

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City of Rome Planning Board Chairman Dated

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