# REQUIRED INFORMATION FOR SUBDIVISION APPLICATION

• Approval is required when creating a new lot and it must meet zoning code.



• Legal building lot is 45,000 sq. ft. Minimum 150' of road frontage.

<u>Minor Subdivision</u> – split parcel into not more than 4 lots (original + 3 new) within a 3-year period.

Major Subdivision – split parcel into 5 or more lots (original lot + 4 or more new lots)

## Submit the following:

- Survey/Subdivision Plat/Grading & Drainage Plan. Must include elements listed on page 3 of application for each proposed lot including <u>proposed</u> home, driveway, and septic system location. Please provide document sizes as:
  - (one copy) 24" x 36" size
  - (10 copies) 11" x 17" size
  - a pdf copy emailed to jbrady@townofnewstead.com
- 2. Subdivision application completed.
- 3. Environmental Assessment Form (EAF): Minor subdivision short EAF

  Major subdivision long EAF
- 4. Payment of fee (see application).
- 5. Agricultural Data Statement if property is within agricultural district containing a farm operation or if within 500' of a farm operation.
- 6. Monetary penalty must be enforced on parcels where owner benefitted from agricultural exemption when they wish to develop those same lands. New soil survey is required of remaining ag acreage. See Assessor for details.

After subdivision approval and filing of plat and deed with Erie County Clerk, please submit copy of deed and survey to the Assessor's office.

Planning Board may hold public hearing for which a legal notice will be published in The Akron Bugle prior to the hearing date, and owners within 1,000' will be notified in writing.



### **TOWN OF NEWSTEAD - SUBDIVISION APPLICATION**

MAJOR SUB#_	
	office use
MINOR SUB#_	
A	office use

- > Approval is required when creating a new lot and it must meet zoning code.
- > Legal building lot is 45,000 sq. ft. Minimum 150' of road frontage.

Minor Subdivision - split parcel into a maximum 4 lots (original + 3 new) within a 3-year period.

<u>Major Subdivision</u> - split parcel into 5 or more lots [original lot + 4 or more new lots].

After submitting a complete minor subdivision application, it will be sent to Town Engineer for drainage review. Planning Board will review at Pre-Application conference. At the next Planning Board meeting, a public hearing may or may not be held for which a legal notice will be published in The Akron Bugle, with property owners within 500' notified in writing. Within 30 days of Planning Board approval, applicant must file subdivision plat with Erie County Clerk's office.

Applicant Information:			
Name:			
Mailing Address:			
Phone No:		<del>-</del>	
Property Information:			
Location:	SBL #	Zoning District:	District:
Existing road frontage:feet  Current use of site:			
Answer the following questions:			
1. How many times has the property b	een subdivided within the past five	years?	:
2. Are there any hazardous waste site:	s within one mile?	Yes No	Yes No
3. Are there any State or Federal wetlands on the property?  Yes			Yes No
4. Is the property located within a floc	odplain?	Yes No	Yes No

5.	Are there any steep slopes, wet soils, streams, woodlands which may impact development?	res	NO	
	please describe			
6. Is this property located within a State designated agricultural district?				
7.	Is property benefiting from an agricultural exemption?	Yes	No	
	A monetary penalty must be enforced on parcels where the owner benefitted from an Ag exemption when they wish to develop those same lands. New soil survey will be required for remaining Ag acreage. See Assessor for details.			
8.	Is there public water available to the site?	Yes	No	
9.	Do you understand our Lateral Restriction Policy for public water?	Yes	No	
10.	. Are there any easements or rights-of-way on the property?	Yes	No	
11.	. Identify adjacent property owners (including across the road):			
No	orth South			
Eas	st West			
Pa	yment of fee:			
Mi	inor: Application Fee = \$ 200 Town Engineer Review = \$ 250 Greenspace Fee \$750 x # lots = \$  Total Amount Due \$			
Ma	Application Fee = \$ 350  Town Engineer Review (minimum) = \$ 550* additional review fee may be with the second state of the sec	arranted	d.	
	Total Amount Due \$			
	Amount Paid \$			
	Check #			
	Date:			
Sig	gnature of Owner: Date:			

#### APPLICANT SUBMITTAL REQUIREMENTS:

(12) copies of the following documents (maximum 11' x 17' size) must be submitted with application. Failure to provide all required information may delay the approval process.

- 1. <u>Survey/Subdivision Plat/Grading & Drainage Plan</u> of all proposed lots stamped and signed by a licensed surveyor, and a written legal description of the property. Grading plan showing existing and finished grades and proposed methods of handling storm runoff. Spot elevations and grade lines, detention areas and outfalls should be shown. Drawing must be to scale (minimum 1" = 50') and include the following elements:
  - All existing structures, physical features within 200' of subdivision boundary.
  - Title of drawing, including name and address of applicant and person who prepared the drawing.
  - North Point, scale, and date.
  - Site location map (USGS, tax map, etc.)

# and <u>if MAJOR</u> subdivision, the following elements must be shown on survey/subdivision plat/grading & drainage plan:

- Lines of existing and proposed streets, sidewalks, and driveways.
- Septic, driveways, proposed structures with setbacks plotted.
- Layout, number and dimensions of lots, including lot area in square feet per lot.
- Location and proposed development of all open spaces, parks and common areas.
- Proposed easements or areas to be offered for dedication.
- Existing and proposed watercourses. State/Federal wetlands, floodways, and 100-year flood plain.

#### 2. State Environmental Quality Review form (Part I only)

- 3. <u>Information concerning wetlands</u> (delineation reports, nonjurisdictional letter, soils, map, etc.). Provide letter from NYS DEC describing any requirements or restrictions.
- 4. <u>Approval from County or State agencies</u>. Where a County or State permit is required for a tie-in to an existing highway, public water or storm drainage system, applicant must furnish letter(s) from the appropriate County or State agency indicating their approval of the proposed project.

### And the following elements as well, if applying for MAJOR subdivision:

- 1. Agricultural Data Statement
- 2. Storm drainage calculations by a person licensed to design storm drainage systems.
- 2. Utility plan and details (as required) illustrating the proposed layout, extension, and routing of all on-site utilities, including points of tie-in, with existing and proposed fire hydrant locations shown.
- 4. Preliminary design of any bridges or culvert systems
- 5. Paying details, including typical road cross-sections. Proposed grades of roads.
- 6. Draft deed restrictions, covenants and provisions for Home Associations and common ownership.

## AGRICULTURAL DATA STATEMENT

NYS Agricultural and Markets Law requires the submission of an agricultural data statement by an applicant to the municipality for a rezoning, special use permit, site plan approval, use variance, or subdivision of parcel(s) occurring on property within an agricultural district containing a farm operation or on property within 500 feet of an active farm operation located in an agricultural district.

Applicant's Name & Address		Owner's Name & Address (if different from applicant)			
Type of	Rezoning	☐ Special Use Permit	☐Site Plan Approval		
Application	☐Use Variance	☐ Subdivision Approval			
Project Description:					
Project Address:					
Project Location:					
(Example: west side of Main Street or 250 feet south of Second Avenue)					
Project Size:					
(Square footage, acreage, etc.)					
Current Use of Site:					
(Identify: idle, hay, pasture, crop, b	orushland, forest, dairy, tilled, orch	hard, single residence, etc.)			

History of Farming on Site:
(Last year farmed, type of activity, number of acres, by owner or another, etc.)
Other Site Information:
(Drainage direction and features, e.g. ditches, tiles, streams, gullies, proposed changes, etc.)
Include a tax or other map with project boundaries clearly marked and with nearby farm operations indicated. (Municipal assessor or County tax office may be able to assist with this requirement.)
Use the space below to provide the full mailing address of all farm operations within 500 feet of this project, including lands used in agricultural production. If necessary, please continue on separate sheet. (Municipal assessor or County tax office may be able to assist with this requirement.)
Applicant Signature:
Owner Signature:
(If different from applicant)

The municipality must refer a copy of this statement to the Erie County Department of Environment & Planning, 95 Franklin Street, Buffalo, NY 14202 and to all addresses on the farm operation mailing list

# 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			
Name of Action or Project:			
Project Location (describe, and attach a location map):			
Brief Description of Proposed Action:			
Name of Applicant or Sponsor:	Telephone:		
	E-Mail:		
Address:			
City/PO:	State:	Zip Code:	
1. Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation?	law, ordinance,	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 question		at 🔲	
<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>	r government Agency?	NO	YES
3. a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	acres acres acres		
4. Check all land uses that occur on, are adjoining or near the proposed action:  5. Urban Rural (non-agriculture) Industrial Commercial Forest Agriculture Aquatic Other(Speci		oan)	

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 landscape?			NO	YES	
0.	10 0	in proposed design volucions with the proposed design and proposed			
7.	Is t	he site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	YES
If Y	es, i	dentify:			
				NO	YES
8.	a.	Will the proposed action result in a substantial increase in traffic above present levels?			TE3
	b.	Are public transportation services available at or near the site of the proposed action?		H	H
	c.	Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?			
9.	Do	es the proposed action meet or exceed the state energy code requirements?		NO	YES
If tl	he pr	roposed action will exceed requirements, describe design features and technologies:			
-					
10.	Wi	Il the proposed action connect to an existing public/private water supply?		NO	YES
		If No, describe method for providing potable water:			
		11 110, describe memod 101 pro rading powers water.			
-					
11.	Wi	Il the proposed action connect to existing wastewater utilities?		NO	YES
		If No, describe method for providing wastewater treatment:			
			===		
12.	a. I	Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or distric	t	NO	YES
whi	ich i	s listed on the National or State Register of Historic Places, or that has been determined by the ssioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the			
		egister of Historic Places?			
	b.	Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for		Ш	$  \sqcup  $
arc	haeo	logical 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		NO	YES
	we	tlands or other waterbodies regulated by a federal, state or local agency?			
	b. <sup>3</sup>	Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?			
If Y	es,	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?		П
16. Is the project site located in the 100-year flood plan?	120	VEC
10. Is the project site located in the 100-year mood plan:	NO	YES
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES
If Yes,		
a. Will storm water discharges flow to adjacent properties?		
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?		
If Yes, briefly describe:	OUT.	
	12.5	O.A.
	3.8	
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 lagoon, dam)?	NO	YES
If Yes, explain the purpose and size of the impoundment:		
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:		
<u> </u>		
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or	NO	YES
completed) for hazardous waste?  If Yes, describe:		
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE		
Applicant/sponsor/name:		
Signature:Title:		_
		- 1

# 2025 NEWSTEAD PLANNING BOARD MEETING DATES

Planning Board Meeting Date* 6:30PM start time	(internal) Agenda Meeting Thursdays at 9:00AM
13-Jan 27-Jan	9-Jan 23-Jan
10-Feb 24-Feb	6-Feb 20-Feb
10-Mar 24-Mar	6-Mar 20-Mar
7-Apr 21-Apr	3-Apr 17-Apr
5-May 19-May	1-May 22-May
9-Jun 23-Jun	5-Jun 19-Jun
14-Jul 28-Jul	10-Jul 24-Jul
11-Aug 25-Aug	7-Aug 21-Aug
8-Sep 22-Sep	4-Sep 18-Sep
6-Oct 20-Oct	9-Oct 16-Oct
17-Nov	13-Nov
15-Dec	11-Dec

<sup>\*</sup>Schedule is tentative. Proper notice will be given if meeting is cancelled or changes are required.

<sup>\*</sup>Complete submittals are referred to Town Engineer for review upon Code Enforcement Officer recommendation.

<sup>\*</sup>Applications reviewed by Town Engineer are placed on meeting agenda upon final recommendation.