Short Environmental Assessment Part 1 - Project Information

R	TO'	TOWN OF CANADATE DEVELOPMENT OFFICE						O R
FO > ED	rm		JAN	1	4	2019		REVIEW

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 Info	rmation					
		·					
Name of Action or Pr	oject:	Sketch Plan for Jeffrey + Heather Carso	Μ_				
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		the least of the control of the cont	,				
Project Location (desc	cribe, and attac	ion a location map):					
		5610 Buffalo Street Exten. Town of Canandaigua					
Brief Description of P	roposed Actio	on:					
		Canandalana					
	Const	uction of 40'x 80' barn in					
	front	nuction of 40'x80' barn in t of future single family residence					
Name of Applicant or	Sponsor:	Telephone: 585, 396, - 3067					
Venezia	+2550	Telephone: 585, 396-3267 E-Mail: anthony@ Veneziasur	vey.				
Address: 5120	Laura	i lane	Jeon				
City/PO:	anda	igua state: 24 14424					
		volve the legislative adoption of a plan, local law, ordinance, NO YES					
administrative rule,							
If Yes, attach a narrate	ve description	of the intent of the proposed action and the environmental resources that and proceed to Part 2. If no, continue to question 2.					
		a permit, approval or funding from any other governmental Agency? NO YES					
If Yes, list agency(s) n							
	- 1	roposed action? Zoning Board Toning Board					
3.a. Total acreage of the	1000 19	remoded action? 20 00 agrees					
b. Total acreage to be	ie site of the pi e physically di	isturbed? acres $n = \frac{\sqrt{2.00}}{\sqrt{2.00}}$					
		ny contiguous properties) owned					
or controlled by th							
		adjoining and near the proposed action.					
□Urban [∏Rural (non-	agriculture)					
□Forest)	Agriculture	Aquatic Other (specify):					
☐ Parkland							

		· F			
5. Is the proposed a a. A permitted us		ning regulations?	NO	YES	N/A
		comprehensive plan?	X	H	
					VEC
landscape?	cuon consisten	t with the predominant character of the existing built or natural		NO	YES
7. Is the site of the p	roposed action	located in, or does it adjoin, a state listed Critical Environmental Are	ea?	NO	YES
If Yes, identify:					X
8. a. Will the propo	sed action resu	It in a substantial increase in traffic above present levels?		NO	YES
				\boxtimes	
b. Are public tran	sportation serv	vice(s) available at or near the site of the proposed action?		\boxtimes	
		dations or bicycle routes available on or near site of the proposed acti	on?		
		exceed the state energy code requirements? equirements, describe design features and technologies:	-	NO	YES
If the proposed action	I WIII EXCEED I	equirements, describe design features and technologies:			\boxtimes
10. Will the propose	d action conne	ct to an existing public/private water supply?	=	NO	YES
If No, descri	be method for	providing potable water:			
			_		ш
11. Will the proposed	action connec	to existing wastewater utilities?		NO	YES
If No, describ	e method for p	roviding wastewater treatment:	_		
	ntain a structi	re that is listed on either the State or National Register of Historic		NO	YES
Places? b. Is the proposed	action located	in an archeological sensitive area?		<u>M</u>	
				XII	
		the proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency?	F	NO	YES
b. Would the prop If Yes, identify the we	osed action ph tland or water	ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres:	_		
			_		
14. Identify the typica ☐ Shoreline ☐ Wetland	l habitat types ⊠Forest □Urban	that occur on, or are likely to be found on the project site. Check all Agricultural/grasslands Early mid-succession Suburban	that ap	ply:	
		ion contain any species of animal, or associated habitats, listed at threatened or endangered?	1 1	NO	YES
<u> </u>		•	_	$\Delta \Box$	
16. Is the project site l	ocated in the 1	00 year flood plain?	<u></u> ⊢-	NO	YES
17. Will the proposed	action create si	form water discharge, either from point or non-point sources?			YES
If Yes,	ĺ	w to adjacent properties? · NO YES			
			Ļ		
b. Will storm water If Yes, briefly describe		directed to established conveyance systems (runoff and storm drains)?	,		
			_		
			_	ı	- 1

NO	YES
NO	YES
\boxtimes	
NO	YES
\boxtimes	
	·····
EST OI	F MY
	NO