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				
		. 18		
Name of Action or Project:	E/o sacrono no sucras	907 1 189		
Joslyn Site Plan				
Project Location (describe, and attach a location map):	S. H. Jan Alberta discountries (1996)	nie de p	ne trate	
3611 West Lake Road, Canandaigua, NY 14424				
Brief Description of Proposed Action:	A common of Processed			
Teardown & rebuild of a single-family home.		7		
Name of Applicant or Sponsor:				Tarini da
or applicant of Sponsor.	Telephone: 614-593-94	09		
Brian & Angie Joslyn	E-Mail: angiejoslyn@gn		44.45	West.
Address:	anglejosiyn@gl	iaii.com		
250 W. Spring Street Unit 421				
City/PO:	State:	Zip Co	ode:	
Columbus	Ohio	43215	,	
1. Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation?	l law, ordinance,	26 5 5 1	NO	YES
If Yes, attach a narrative description of the intent of the proposed action and the e	nvironmental resources t	hat		3.4 <u>7.9</u> - 2.
may be affected in the municipality and proceed to Part 2. If no, continue to ques	tion 2.	liat	~	Sign (
2. Does the proposed action require a permit approval or funding from any other	an covicina and A O		NO	YES
If Yes, list agency(s) name and permit or approval: Highway Work Permit (Ontario Co	unty Department of Public W	/orks)		V
3. a. Total acreage of the site of the proposed action?	0.076 acres		Late Unit	
b. Total acreage to be physically disturbed?	0.063 acres	얼덕 후		
c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	0.000	and the same of		
of controlled by the applicant of project sponsory	0.076 acres	- 20 m pa		
4. Check all land uses that occur on, are adjoining or near the proposed action:			di Insin	200
5. Urban Rural (non-agriculture) Industrial Commercia	l 🔽 Residential (subu	rban)		
Forest Agriculture Aquatic Other(Spec				
Parkland				

11. Identify the typical habitat types that occur on, or are likely to be found and		
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	y:	
Wetland Urban Suburban		
Stour Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Bald Eagle.		
Bald Eagle	NO) Y
- Lugie		
16. Is the project site located in the 100-year flood plan?		
Took mood plan?	NC	YI
	110	11
17 Will the grant line		0
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	
a non-point sources'	NO	YE
a. Will storm water discharge a		V
a. Will storm water discharges flow to adjacent properties?		
b. Will storm water discharges had invested.	V	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?		V
linimal grading will ensure that drainage is directed towards the lakeside yard and not towards neighboring properties.		1
and not towards neighboring properties.		
8. Does the proposed action in Lab		
8. Does the proposed action include construction or other activities that would result in the impoundment of water [Yes explain the average of the proposed action include construction or other activities that would result in the impoundment of water [Yes explain the average of the proposed action include construction or other activities that would result in the impoundment of water [Yes explain the average of the proposed action include construction or other activities that would result in the impoundment of water [Yes explain the average of the proposed action include construction or other activities that would result in the impoundment of water [Yes explain the average of the proposed action include construction or other activities that would result in the impoundment of water [Yes explain the average of the proposed action include construction or other activities that would result in the impoundment of water [Yes explain the average of the proposed action of the proposed		
Yes, explain the purpose and size of the impoundment:	NO	YES
purpose and size of the impoundment:	despi (d	() by
	V	1
Hos the site of	10000	
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste	Mel in a	Herry
Yes, describe:	NO	YES
1 05, describe.	PeuO	1111
and the second second of the s	V	
The state of the s		
.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste?		
mpleted) for hazardous waste?	NO	YES
Yes, describe:	Loris Y	
	[4]	
The state of the s		
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES		
MY KNOWLEDGE	ST OF	I free
Applicant/sponsor/name: Brian & Angie Joslyn Date: 8/19/2/2		
Signature		
Title: Applyant		