TOWN OF CONESUS EROSION CONTROL PERMIT APPLICATION

	Application # Name of applicant Address Tax Map #	
Will the project expose more t (if NO, an Erosion Control per	hat 500 square feet of soil? rmit is not required) - If yes conti	YES NO
not authorize development of permit, are issued. 2. The permit may be revoked if 3. A Certificate of Compliance for this Certificate of Compliance or Certificate of Compliance or 4. Applicant hereby gives conser	the site unless and until all other ap any false statements are made here or erosion control measures will be e for erosion control measures need Occupancy for the building permit at to the Code I nforcement Officer	issued when work is complete. Is to be issued prior to the issuance of a
5 I, THE APPLICANT, CERTIF THIS APPLICATION ARE, TO	Y THAT ALL STATEMENTS HE THE BEST OF MY KNOWLLDG	REIN AND IN ATTACHMENTS TO E. TRUE AND ACCURATE
(APPLICANUS SIGNATURE)		DVII
	print)	
	ELOPMENT (To be completed	
and is a single family home, a t	se more than 500 square feet of so wo family home, or an accessory ETE PARTS A, B, C, D of SECT	oil but less than 10,000 square feet of structure including lawn and drivewa
2. Will the proposed work expo- family home or accessory build	se more than 500 square feet of so ing you must fill out parts A, B,	oil and is NOT a single family home o C, & E of Section 3.
IF YES, YOU MUST COMPLI	ETE PARTS A, B, C, & E OF SE	CTION 3
3. Septic systems are the respons application.	ibility of Livingston County Heal	Ith Department and not part of this
Part A:SECTION 3. PROJECT	DETAILS (to be completed by	the APPLICANI)
CONTACT INFORMATION NAME	ADDRES	SS HELPHONE
APPLICANT		
B! II DI R	and the second section of the section of	forfore reason as a resignment imageness reputation is upon a construction of the cons

Part C: PROJECT DESCI	RIPTION (Check	all applicable	boxes)	
ACTIVITY			ST	RUCTURE TYPE (if applicable
Site plan			-	Residential
New Structure				Commercial
Alteration			*****	Accessory building
Fill				, ,
Grading				
Excavation				
Drainage improvements	(including culver	rt work)		
Road, street, or bridge co	onstruction	•		
Subdivision				
Other (Please specify)				
73 . 75				
Please provide a detailed descrip and complete the Plot Diagram/S	tion of all erosion	ES: control measur	es to be used	over the course of the project
Please provide a detailed descrip and complete the Plot Diagram/S FYPE OF SOIL	otion of all erosion Survey Map on the	ES: control measur following page	2.	over the course of the projectLOAM
Please provide a detailed descrip and complete the Plot Diagram/S TYPE OF SOIL SANDYG	otion of all erosion Survey Map on the RAVEL	ES: control measur following pageCLAY	e. _ROCK	
Please provide a detailed descrip and complete the Plot Diagram/S TYPE OF SOIL SANDYG	otion of all erosion Survey Map on the	ES: control measur following pageCLAY	e. _ROCK	
Please provide a detailed descrip and complete the Plot Diagram/S TYPE OF SOILSANDYG FYPE OF GRADEFLATSI	otion of all erosion Survey Map on the RAVEL LIGHT SLOPE	ES: control measur following pageCLAYSTEE	e. _ROCK	LOAMVERY STEEP
TYPE OF GRADESI Pre-development erosion control	otion of all erosion Survey Map on the RAVEL LIGHT SLOPE measures will incl	ES: control measure following pageCLAYSTEE	e. _ROCK	LOAMVERY STEEP
Please provide a detailed descrip and complete the Plot Diagram/STYPE OF SOILG SANDYG TYPE OF GRADESI	otion of all erosion Survey Map on the RAVEL LIGHT SLOPE measures will incl	ES: control measure following pageCLAYSTEE	e. _ROCK	LOAMVERY STEEP

PLOT DIAGRAM FOR EROSION CONTROL MEASURES

List clearly and distinctly all buildings, whether existing or proposed and indicate all setback dimensions from property lines. Locate and label all proposed erosion control measures on the property. Show all easements and street names, and indicate whether this is an interior or a corner lot. Show any water bodies, creeks and shorelines. Include a north arrow and the scale of the drawing. If there is not enough room below, you may include separate drawings as needed.

SECTION 4:	PERMIT DETERM	IINATION (To be comp	leted by COD	E ENFORCEM	ENT OF	FICER
Referred to Co	onesus Lake Watershe	d Inspector on		<u>20</u> .		
Erosion Control If yes, was the	ol plan required? Erosion Control appr	Yes No roved by the Planning Boa		Yes (date		_)
I have determi	ned that the proposed	activity: A. <u>is</u> B. is not	***************************************	No		
in conformance conditions attached	e with the provisions ched to and made part	of Local Law #o	f 2002. The per	mit is issued sub	ject to the	2
SIGNED			DATE			<u>-</u>
If BOX B is ch Erosion Contro	ecked, the Code Enfo	rcement Officer may issu rcement Officer will disa may revise and resubmit a ne Board of Appeals.	porove the anni	ication and will a	not issue a	an Officer or
i I	Hearing Date: Board of Appeals Dec	Appeals?Yes				
(Conditions:				~~~	
SECTION 5: II	NSPECTIONS (to b	e completed by CODE	ENFORCEME	ENT OFFICER)	
The CODE ENI project to ensure	FORCEMENT OFF compliance with the	ICER will complete this community's local law for	section as appl or erosion and s	icable based on ediment control.	inspection	1 of the
INSPECTION:	DATE:	BY BY BY	DE	FICIENCIES	YES	NO
Notes						
						the through colony page planting in the
		rendert eller in version er versioner, den versioner versioner versioner de versioner de versioner de versione				
SECTION 6: CE OFFICER)	ERTIFICATE OF C	OMPLIANCE (to be co	mpleted by Co	ODE ENFORC	<u>EMENT</u>	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
benincate of Con	inpliance issued: DA	TE:	BY:		*******************	_