## INC. VILLAGE OF EAST HAMPTON, NEW YORK ENVIRONMENTAL ASSESSMENT FORM PART I

www.easthamptonvillage.org (To be completed by the Applicant)

The purpose of this Environmental Assessment Form is to provide information which will assist the Village in determining whether the action you proposed may have significant impact or effect on the environment. Answers to these questions will be considered part of the application for approval and may be subject to further verification and public review. Please complete the entire form leaving no blanks. If a question does not apply, please indicate so.

The information provided herein will be reviewed relative to the criteria of Part II which is to be completed by an agency of the Village. In providing any additional information you believe would assist the agency in completing Part II, this review process may be expedited.

VILLAGE REVIE	WING AGENCY:_		
Project Title Street School District Zoning District SCTM #	: : : : : : :	Site Plan : Subdivision Waiver Subdivision Special Permit Zoning Change Other	
APPLICANT			
Name Mailing Address	: :		
Telephone Number	r:		
APPLICANT'S AT	TTORNEY		
Name Mailing Address	<u>:</u>		
Telephone Number	 r:		

## APPLICANT'S SURVEYOR/ENGINEER

Name :		
Mailing Address :		
Telephone Number:		
DESCRIPTION OF PROJECT (Briefly describe the type of project or action)		
Note: If insufficient space exists to give appropriate this form, please attach a sheet giving such ans number and page number.  SITE DESCRIPTION: (Physical setting of over	wers properly re	eferenced to question
undeveloped areas)	cran project, bo	in developed and
<ol> <li>General character of the land:         Generally uniform slope Generally use:         Urban, Industrial         Suburban, Rural Agriculture , Other</li> </ol>	_, Commercial _ , Forest	
3. Approximate percentage of project area:  Meadow or brushland Forested Agricultural Water surface Wetland (freshwater or tidal) Unvegetated (rock, earth or fill) Roads, buildings, other paved surfaces Other (indicate type)	Presently	After Completion
4. What is predominant soil type(s) on site?		

5.	Approximate percentage of presently undeveloped project area with slopes: 15% or greater% 10-15%% 0-15%%
	Is project located within ¼ mile or, or contain:  a. A building or site listed on the National Register of Historic Places?  Yes No  b. A building or site listed on the Statewide Inventory of Historic & Cultural Resources?  Yes No  c. An archaeological site or fossil bed?  Yes No
7.	What is the depth of the water table? feet
8.	Do hunting or fishing opportunities presently exist in the project area?
9.	Does project site contain any species of plant or animal life that is identified as threatened or endangered? If yes, describe each species:
10.	Are there any unique or unusual forms on the project site? (i.e. cliffs, dunes, other geological formations) If yes, describe:
11.	Is the project site presently used by the community or neighborhood as an open space or recreational area?
12.	Does the present site offer or include scenic views or vistas known to the community?
13.	Are there streams within or contiguous to the project area?
14.	Are there lakes, ponds, wetland areas within or contiguous to the project area? If yes, name: Size in acres:

15. What is the dominant land use and zoning classification within ¼ mile radius of the project (i.e., single family residential, multiple dwelling), scale of development (i.e., two-story)?
PROJECT DESCRIPTION
<ol> <li>Physical dimensions and scale of project (fill in dimensions as appropriate).         <ul> <li>a. Total contiguous acreage owned by project sponsor: acres</li> <li>b. Project acreage developed: initiallyultimately</li> <li>c. Project acreage to remain undeveloped: acres</li> <li>d. Length in miles:</li> <li>e. If project is an expansion of existing structure(s), indicate percentage of expansion proposed: building square footage: developed acreage:</li> <li>f. Number of off-street parking spaces: existing: proposed:</li> <li>g. Maximum vehicular trips generated per hour upon completion of project:</li> <li>h. If residential, number and type of housing units:</li> <li>One-Family Two-Family Multiple Family Condominium Initial</li> </ul> </li> </ol>
Ultimate
i. If: Orientation Neighborhood-Town-Regional Estimated Employment
Commercial Industrial j. Total height of tallest proposed structure: feet  2. How many acres of land will be graded? acres  3. How much natural material (rock, earth, etc.) will be removed from the site? tons; cubic yards  4. Approximate percentage of developed project area with slopes: 15% or greater; 10-15%; 0-10%  5. How many acres of vegetation (trees, shrubs, ground covers) will be removed from the site? acres  6. Will any mature forest (over 100 years old) or other locally important
vegetation be removed by this project?

8.	If single-phase project: (a) Anticipated date of commencement:				
	Month Year				
	(b) Approximate completion date:				
	Month Year				
9	If multi-phased project: (a) Total number of phases anticipated:				
٦.	(b) Anticipated date of commencement phase 1:				
	(including demolition) Month				
	Year Completion: Year				
	Month				
	(c) Is phase 1 financially dependent on subsequent				
	phases?				
10	Number of jobs generated: During construction				
10.	After project completed				
11.	Number of jobs eliminated by this project				
	Will project require relocation of any projects or facilities?				
	If yes, explain				
	J J I				
13.	Acreage of freshwater or tidal wetlands affected by project acres				
14.	4. (a) Is surface or subsurface liquid waste disposal involved?				
	(b) If yes, indicate type of waste (sewage, industrial, etc.)				
	(c) If surface disposal, name stream into which effluent will be discharged				
15.	Will surface area of existing lakes, ponds, streams, bays or other surface				
4.6	waterways be increased or decreased by proposal?				
	Is project or any portion of project located in the 100-year flood plain?				
17.	(a) Does project involve disposal of solid waste?				
	(b) If yes, will an existing solid waste disposal facility be used?				
	(c) If yes, give name:; location:				
	(d) Will any wastes not go into a sewage disposal system or into a sanitary				
1.0	landfill?				
	Will project use herbicides or pesticides?				
	Will project routinely produce odors (more than one hour per day)?				
	Will project cause continuing increase in noise levels on completion?				
	Will project cause an increase in energy use?				
22	If yes, indicate type: gals/minute				
23.	Total anticipated water usage per day: gals/day				

24. Zoning: (a) Current spec	eific zoning classification	of site:	
(b) Is proposal of	consistent with present zon	ning?	
(c) If no, indicar	te desired zoning:		
25. Approvals: (a) Is any Fe	deral permit required?	1.0 1:	c : 0
(b) Does pro	ject involve State or Fede	ral funding or	financing?
(c) Local an	d Regional approvals:		
(e) Eocui un	Approval Required	Submittal	<u>Approval</u>
	(yes, no) (type)	(date)	(date)
Village Board			
Village Planning Board			
Village Zoning Board			
County Health Department			
County Planning Commission	1		
Other County Agencies			
State DEC		<del></del>	
Federal Agencies			
INFORMATIONAL DETAIL	<u>LS</u>		
Attach any additional informa	ation as may be needed to	clarify your p	roject. If
there are or may be any adver			
discuss such impacts and the	measures, which can be ta	ken to mitigat	e or avoid
them.			
D. L.C.			
Preparer's Signature:			
Title:			
Representing:			
Date:			
<del></del>		<del></del>	