TOWN OF SOMERS WESTCHESTER COUNTY, NEW YORK APPLICATION FOR ENVIRONMENTAL PERMIT CHAPTER 167 "WETLAND AND WATER COURSE PROTECTION"

APPLICATION FEE:

<u>Alteration of Wetlands Fee:</u> \$200 minimum fee plus \$100 per 5,000 S.F. of regulated area or proposed portions thereof to be disturbed.

Annual Maintenance Permit Renewal Fee: Administrative Permit: \$25.00, Planning Board Permit: \$75.00

OWNER: ______ Tel.#: _____

Stormwater Management and Erosion and Sediment Control Application Fee: \$100 for disturbances of five thousand (5,000) square feet and/or for the placement or removal of 50 cubic yards of soil, plus \$500 for each additional acre of disturbance.

Mailing Address:					
Email address:					
APPLICANT:					
Mailing Address:					
Email address: State authority: If other than owner, authorization must be submitted in wi					
State authority:	If other than owner	, authorization m	ust be submitte	d in writing.	
PREMISES: Sheet:	Block:	Lot:			
PREMISES: Sheet:side of _			(Street),	feet	
from the intersection of				(Street)	
DESCRIPTION OF WORK ANI	PURPOSE:				
The information listed below shal SIZE OF ACTIVITY AREA: Is work proposed in Wetland:					
Is there an existing house located	on the site	Hor Arca.			
Is there an existing house located Is pond, lake or detention basin p	ronosed to be cleaned:			 ×	
Functions provided by Wetland:	toposed to be cicaned.				
Wetland Expert delineating Wetla	and:				
ESTIMATED QUANTITY OF E					
Excavated material placed as fill:					
Imported Fill Type:	C.Y.				
Imported Fill Type:PROPOSED STARTING DATE:	PROPOS	SED COMPLETI	ON DATE:		
PLANS PREPARED BY:		DATE	D:		
Plans must be submitted	with application.				
LIST OF APPLICABLE COUNT		ERAL PERMITS			
7-		· · · · · · · · · · · · · · · · · · ·			
LIST OF PROPERTY OWNERS WITHIN 100 FEET OF SUBJECT OF S		ANDS AND CLAI	MANTS OF W		
APPLICANT'S SIGNATURE:OWNER'S SIGNATURE:		DATE:			
OWNER'S SIGNATURE:		DATE		_	
*APPLICATION MUST BE ACCORDANGE FORM, COMPLETE PLANS FOR THEY EXIST IN THE FIELD OR	R LOT IMPROVEMEN' AS SHOWN ON SOM	TS, AND LOCAT ERS ENVIRONM	ION MAP OF V ENTAL MAPS	VETLANDS AS	
Administrative Permit:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Planning Board Permit:					
Z:\PE\General files\Permit Application for	orms\Somers P&E Wetland	ds 2002-07.DOC			

APPLICANT ACKNOWLEDGEMENT

By making this application, the undersigned Applicant agrees to permit Town officials and their representatives to conduct on-site inspections in connection with the review of this application.

The applicant also agrees to pay all expenses for the cost of professional review services required for this application, as referred to in §133-1 of the Code of the Town of Somers. As such, an Escrow Account, according to §133-2 of the Code of the Town of Somers, may be required.

It is further acknowledged by the Applicant that all bills for the professional review services shall be mailed to the Applicant, unless the Town is notified in writing by the Applicant at the time of initial submission of the application that such mailings should be sent to a designated representative instead.

Signature of Applicant:	Date:	
Signature of Property Owner:	Date:	
(if different from applicant)		

TOWN OF SOMERS WESTCHESTER COUNTY, NEW YORK CHAPTER 67 "APPLICATION PROCESSING RESTRICTIVE LAW"

CERTIFICATION

I hereby certify that to the best of my knowledge no outstanding fees are due and owing to the Town of Somers for the following property:

Section	Block	Lot
Property Address		
Permit Applying For		
(as that term is define Paragraph 4D) of loc	ed for the purposes of al laws or ordinances	est of my knowledge no outstanding violation f the Application Processing Restrictive Law, s of the Town of Somers exist with respect to or use existing thereon.
Signed (Owner of Re	ecord)	Signed(Applicant for Permit)
(Print Name)		(Print Name)
Date		Date
	CONF	IRMATIONS
Engineering	Department	Date:
Zoning Enfo	rcement Officer	Date:

617.20 Appendix B Short Environmental Assessment Form

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:	Telepl	ione'	_		
realis of represent of Sponsor.	E-Mai				
Address:	D Wild		_		
7 Addiess.					
City/PO:		State:	Zip	Code:	
1. Does the proposed action only involve the legislative adoption of a plan, local law, ordinance, administrative rule, or regulation?				NO	YES
If Yes, attach a narrative description of the intent of the proposed action and			hat		
may be affected in the municipality and proceed to Part 2. If no, continue to					
2. Does the proposed action require a permit, approval or funding from any If Yes, list agency(s) name and permit or approval:	other g	overnmental Agency?		NO	YES
11 105, not agone (6) name and permit of approvax.					
3.a. Total acreage of the site of the proposed action?		acres			
b. Total acreage to be physically disturbed?		acres			
c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?					
or controlled by the applicant of project sponsor?		acres			
4. Check all land uses that occur on, adjoining and near the proposed action Urban Rural (non-agriculture) Industrial Comm		Desidential (h am \		
Urban □Rural (non-agriculture) □Industrial □Comm □Forest □Agriculture □Aquatic □Other		Residential (subur	oan)		
Parkland	Specify	/* <u></u>			

F. Ye the managed estimate	NO	TIPO	DT/ 1
Is the proposed action,a. A permitted use under the zoning regulations?	NO	YES	N/A
b. Consistent with the adopted comprehensive plan?	H		
6. Is the proposed action consistent with the predominant character of the existing built or natural		NO	YES
landscape?			
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental A	rea?	NO	YES
If Yes, identify:			
8. a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
1. A		Ш	
b. Are public transportation service(s) available at or near the site of the proposed action?			
c. Are any pedestrian accommodations or bicycle routes available on or near site of the proposed ac	tion?		
9. Does the proposed action meet or exceed the state energy code requirements?		NO	YES
If the proposed action will exceed requirements, describe design features and technologies:			
10. Will the proposed action connect to an existing public/private water supply?		NO	YES
If No, describe method for providing potable water:			
	8	710	TVEC
11. Will the proposed action connect to existing wastewater utilities?		NO	YES
If No, describe method for providing wastewater treatment:			
	7		
12. a. Does the site contain a structure that is listed on either the State or National Register of Historic Places?		NO	YES
b. Is the proposed action located in an archeological sensitive area?		Ш	Ш
O. 15 the proposed desion results in the description beautiful west.			
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, containing the proposed action	in	NO	YES
wetlands or other waterbodies regulated by a federal, state or local agency?	_	Ш	Щ
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:	?		
11 1 Cs, identify the wettand of waterbody and extent of attentions in square feet of deces.			
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-success	sional		
☐ Wetland ☐ Urban ☐ Suburban		T-10	T
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed		NO	YES
by the State or Federal government as threatened or endangered?			
16. Is the project site located in the 100 year flood plain?		NO	YES
			X/TO
17. Will the proposed action create storm water discharge, either from point or non-point sources? If Yes,		NO	YES
a. Will storm water discharges flow to adjacent properties?			
h Will storm water discharge he directed to establish a constant (may 60 mm) at the constant (may 60 mm).	.i)0		1
b. Will storm water discharges be directed to established conveyance systems (runoff and storm dra If Yes, briefly describe:	ins)?		

	Does the proposed action include construction or other activities that result in the impoundment of water or other liquids (e.g. retention pond, waste lagoon, dam)? es, explain purpose and size:	f	NO	YES
	Has the site of the proposed action or an adjoining property been the location of an active or close solid waste management facility?	d	NO	YES
	es, describe:	_		
	Has the site of the proposed action or an adjoining property been the subject of remediation (ongo completed) for hazardous waste? Tes, describe:	ing or	NO	YES
			ш	
	FFIRM THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TOWLEDGE	O THE BI	EST O	F MY
۱pp	olicant/sponsor name: Date:			
lig	nature:			
oth	stions in Part 2 using the information contained in Part 1 and other materials submitted by the pro- erwise available to the reviewer. When answering the questions the reviewer should be guided by conses been reasonable considering the scale and context of the proposed action?"	the concer	ot "Ha	ve my
th	erwise available to the reviewer. When answering the questions the reviewer should be guided by	No, or small impact may	Mo to	derat large npact may
othe	erwise available to the reviewer. When answering the questions the reviewer should be guided by	No, or small impact	Mo to	derat large
esp	erwise available to the reviewer. When answering the questions the reviewer should be guided by conses been reasonable considering the scale and context of the proposed action?" Will the proposed action create a material conflict with an adopted land use plan or zoning	No, or small impact may	Mo to	derat large apact may
thees	erwise available to the reviewer. When answering the questions the reviewer should be guided by conses been reasonable considering the scale and context of the proposed action?" Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	No, or small impact may	Mo to	derat large apact may
esp 2.	will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land?	No, or small impact may	Mo to	derat large apact may
2.	will the proposed action result in a change in the use or intensity of use of land? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community?	No, or small impact may	Mo to	derat large apact may
1. 2. 3.	will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	No, or small impact may	Mo to	derat large apact may
1. 2. 3.	will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway? Will the proposed action cause an increase in the use of energy and it fails to incorporate	No, or small impact may	Mo to	derat large apact may
1. 2. 4.	will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway? Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities? Will the proposed action impact existing:	No, or small impact may	Mo to	derat large npact may
1.	will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway? Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities? Will the proposed action impact existing: a. public / private water supplies?	No, or small impact may	Mo to	derat large apact may

	No, or small impact may occur	Moderate to large impact may occur
0. Will the proposed action result in an increase in the potential for erosion, flooding oproblems?	or drainage	
1. Will the proposed action create a hazard to environmental resources or human health	?	
Part 3 - Determination of significance. The Lead Agency is responsible for the computation in Part 2 that was answered "moderate to large impact may occur", or if there is element of the proposed action may or will not result in a significant adverse environment art 3 should, in sufficient detail, identify the impact, including any measures or design of the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead a may or will not be significant. Each potential impact should be assessed considering its saturation, irreversibility, geographic scope and magnitude. Also consider the potential for sumulative impacts.	a need to explain why a stal impact, please comp elements that have been gency determined that the etting, probability of occ	a particular plete Part 3. included by he impact curring,
Check this box if you have determined, based on the information and analysis above that the proposed action may result in one or more potentially large or significant environmental impact statement is required. Check this box if you have determined, based on the information and analysis above that the proposed action will not result in any significant adverse environmental in	at adverse impacts and an we, and any supporting d	n
Name of Lead Agency	Date	
Print or Type Name of Responsible Officer in Lead Agency Title of R	esponsible Officer	

Signature of Responsible Officer in Lead Agency

Signature of Preparer (if different from Responsible Officer)

AFFIDAVIT TO BE COMPLETED BY OWNER OTHER THAN CORPORATION

STATE OF NEW YORK)			
	ss:			
COUNTY OF)			
		be	ing duly sworn, depose	s
and says: that he is the owner	in fee of all th			
application for approval of whi		nade. The	deponent acquired title	—, to
the said premises by deed from	m			
dated, an	nd recorded in	the Office	of the Clerk of the Cour	nty
of Westchester on			, in Liber	
of Conveyances at Page				
are true to the best of depone				
purpose of obtaining the appro	oval of the sul	bmitted app	plication by the Planning	j
Board of the Town of Somers.				
	(S	igned)		
Sworn to before me this				
day of	, 20			
(Notary Public)				

AFFIDAVIT TO BE COMPLETED BY CORPORATION OWNER

STATE OF NEW YORK)
	ss:
COUNTY OF)
	, being duly sworn, deposes and
in the County of	, State of
	of
(Title)	
(Na	ame of Corporation)
which is the owner in fee of all	l property shown on plat entitled
	, application for approval of which is
herein made. That said	
	(Name of Corporation)
acquired title to the said premi	ises by deed from
recorded in the Office of the C	Clerk of the County of
on in Liber	of Conveyances at Page
That the statements contained	d herein are true to the best of deponent's
knowledge and belief, and are	e made for the purpose of obtaining the approval of
the submitted application by the	he Planning Board of the Town of Somers.
	(Signed)
Sworn to before me this	
day of	, 20
(Notary Public)	

See 167-6A for Planning Board Wetland Application See 167-6B for Administrative Wetland Application

§ 167-6. Application for permit.

- A. Required data for a Planning Board application. An application for a wetland activity permit shall be filed with the Engineering Department and shall contain the following information:
 - (1) Name and address of the owner and applicant if different.
 - (2) Street address and Tax Map designation of the property.
 - (3) A statement of authority from the owner for any agent making application.
 - (4) Statement of proposed work and purpose thereof and an explanation why the proposed activity cannot be located at another site, including an explanation of how the proposed activity is dependent on wetlands or water-related resources.
 - (5) A list of the names of the owners of record of lands adjacent to the wetland or wetland buffer in which the project is to be undertaken and the names of known claimants of water rights of whom the applicant has notice, which relate to any land within or within 100 feet of the boundary of the property on which the proposed regulated activity will be located.
 - (6) A description of all functions currently provided by the wetland under review.
 - (7) A completed environmental assessment form.
 - (8) Copies of all applicable permits or permit applications that are required for such work or, if application has not yet been made, a list of all permits that will ultimately be required.
 - (9) Complete plans for the proposed site improvements, which shall be certified by an engineer, architect, land surveyor or landscape architect licensed in the State of New York, drawn to a scale no less detailed than one inch equals 50 feet. Plans shall be submitted in 14 sets. The plans shall show:
 - (a) The location of all wetlands, as determined by a qualified individual identified on the plans (i.e., ecologist, botanist, soil scientist), no earlier than 12 months prior to the date of filing the application.
 - (b) The location of the construction area or area proposed to be disturbed and its relation to property lines, roads, buildings and watercourses within 250 feet.
 - (c) The exact locations, specifications and amount of all proposed draining, cut and fill, grading, dredging and vegetation removal or displacement and procedures to be used to do the work.

- (d) Existing and adjusted contours at two-foot intervals in the proposed disturbed area and to a distance of 50 feet beyond.
- (e) Elevations of the site and adjacent lands within 200 feet of the site at a contour intervals of no greater than five feet.
- (f) A description of the vegetative cover of the regulated area, including dominant species.
- (g) A description of the soil types on site.
- (h) Location of any wells and depths thereof and any disposal system within 50 feet of areas to be disturbed.
- (i) Details of any temporary or permanent drainage system proposed both for the conduct of work and after completion thereof, including locations at any point discharges, artificial inlets or other human-made conveyances which would discharge into the wetland or wetland buffer and measures proposed to control erosion both during and after the work.
- (j) Where creation of a lake or pond is proposed, details of the construction of any dams, embankments, outlets or other water control devices and analysis of the wetland hydrologic system, including seasonal water fluctuation, inflow/outflow calculations (using Westchester County Soil Conservation Service method), subsurface soil, geology and groundwater conditions.
- (k) Where creation of a detention basin is proposed, with or without excavation, details of the construction of any dams, berms, embankments, outlets or other water control devices and analysis of the wetland hydrologic system, including seasonal water fluctuation, inflow/outflow calculations (using Westchester County Soil Conservation Service method), subsurface soil, geology and groundwater conditions.
- B. Required data for the administrative application. An application for a wetland activity permit shall be filed with the Engineering Department and shall contain the following information:
 - (1) Name and address of the owner and applicant if different.
 - (2) Street address and Tax Map designation of the property.
 - (3) Statement of authority from the owner for any agent making application.
 - (4) Statement of proposed work and purpose thereof.
 - (5) A completed environmental assessment form.
 - (6) Copies of all applicable permits or permit applications that are required for such work or, if application has not yet been made, a list of all permits that will ultimately be required.
 - (7) Complete plans for the proposed lot improvements, which may be certified by an engineer, architect, land surveyor or landscape

architect licensed in the State of New York, drawn at the scale one inch equals 50 feet. Ten sets of such plans shall be submitted with each application and show:

- (a) The location of the wetlands as they exist in the field or as shown on the Town of Somers environmental maps and field-verified by the Engineering Department.
- (b) Location of the construction area or area proposed to be disturbed and its relation to property lines, roads, buildings and watercourses and wetlands.
- (c) Existing and proposed contours at two-foot intervals in the proposed disturbed area as may be required at the sole discretion and request of the Town Engineer.
- (d) Location of any existing structures, well(s) and septic system(s), other improvements, easements or encumbrances as required by the Town Engineer.
- C. Application fee. An application fee, permit renewal fee and engineering inspection fee shall be paid by the applicant in amounts set forth in a fee schedule established by resolution of the Town Board.
- D. Additional data. The approval authority may require additional information deemed necessary to evaluate the proposed activity in terms of the goals and standards of this chapter, such as the study of flood, erosion or other hazards at the site and the effect of any protective measures that might be taken to reduce such hazards.

 Ψ_{i_1,i_2,i_3}