SOIL EROSION AND SEDIMENT CONTROL PERMIT APPLICATION

(Standards Approved by Town: NY Guidelines for Urban Erosion and Sedimentation Control)

ON-SITE INSPECTION REQUIRED PRIOR TO THE ISSUANCE OF A BUILDING PERMIT

Date: <u>2/23/22</u>	_	Zo	ning District	: <u>MUO/I</u>	
Property Owner Name and Ad	ldress: <u>Procutters Landscape,</u>	Inc., Attn: Steve I	Pisarek		
	PO box 589, Cananda	gua, NY 14424	,		
Telephone / Fax #(585) 738	-0991 E-mai	l address: proc	utters4@gmai	l.com	
Site Location: County Road 4	6 (2970 CR-10)				
Size of Site (Acres/ Sq.Ft.): _	13.4321 Tax M	ap Number <u>84.</u>	00-1-17.111		
Description of proposed activ	ty: development of a facility	landscape co	ntracting a	ind lands	cape supp
Per Chapter 165 §165-10-B, a shall include the following:	at a minimum, the map, plan or s	ketch prepared	Shown on Plan Yes / No	Initial Review	Follow Up Review
Boundaries of the subject p may be materially affected	arcel and other parcels adjacent by the action.	to the site which	YES		
2. Existing features including on the subject parcel and or	structures, roads, water courses, a adjacent parcels where appropr	utility lines, etc.	YES		
	acluding wooded areas, grass, brigacent properties where appropri		YES		
4. Limits or extent of excavati undertaken.	on, filling, and/or grading propo	sed to be	YES		
5. The disposition of soil and top soil, whether on site or off site, and the locations of any stockpiles to be placed on site.		YES			
6. Temporary and permanent of facilities including ponds, s devices, silt fences and/or s	drainage, erosion and sedimentated ediment basins, swales, energy d traw bale locations.	ion control issipation	YES		
7. The location of proposed roother improvements.	ads, driveways, sidewalks, struc	tures, utilities and	YES		
8. Final contours of the site in details on the site.	intervals adequate to depict slop	es and drainage	YES		·

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Per Chapter 165 §165-10-B, at a minimum, the map, plan or sketch prepared shall include the following:	Shown on Plan Yes / No	Initial Review	Follow Up Review
9. A time schedule indicating: a. When major phases of the proposed project are to be initiated and completed;			
b. When major site preparation activities are to be initiated and completed;	YES		
c. When the installation of temporary and permanent vegetation and drainage, erosion and sediment control facilities is to be completed; and	YES		
 d. The anticipated duration (in days) of exposure of all major areas of site preparation before the installation of erosion and sediment control measures. 	YES		
Other Information Required to be Provided:	Shown on Plan Yes / No	Initial Review	Follow Up Review
10. What is the general topography and slope of the subject property (in %): 0-10%	YES		
11. How much area (in square feet) and/or volume (in cubic yards) will be disturbed? 80000 sf	YES		
12. Does the subject property drain offsite? Yes No If yes, where does it drain to and how will it affect offsite properties? Canandalgua Oulet	YES		
13. How will erosion be controlled on site to protect catch basins from silt? sllt fence and SWPPP	YES		
14. If sedimentation basins are proposed, where will they overflow to if they become clogged? Describe: dltch	YES		
15. Is there any offsite drainage to subject property? Yes No If yes, where does the drainage come from?	no		

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Other Information Required to be Provided:	Shown on Plan Yes / No	Initial Review	Follow Up Review
16. How will off site water courses be protected?			
17. How will any adjacent roadside ditches or culverts be protected during construction? sllt fence	YES		
18. Has the appropriate highway superintendent been contacted? Yes No Name of the person contacted and date contacted:	no		
20. Is existing vegetation proposed to be removed? Yes No (If yes, the vegetation to be removed must be identified on the plan.)	YES		
21. Will any temporary seeding be used to cover disturbed areas? Yes No If yes, a note shall be added to the plans.	YES		
22. What plans are there for permanent revegetation? Describe: lawn & ladnscaping	YES		
23. How long will project take to complete? 2 years			-
24. What is the cost estimate to install and maintain erosion and sedimentation control facilities before, during, and after construction? \$1000			

Attach additional sketches, calculations, details as needed to this form.

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Form prepared by:Mark	s Engineering, P.C.	Date:2/23	3/22	
be accomplished in accord	s and agrees as a condition to the lance with the Town Soil Erosion tion and Building Code, and the	and Sedimentation Control L	aw, the New	
PERMIT APPLICATIO	ON CANNOT BE ACCEPTED W	VITHOUT PROPERTY OWN	V ER'S SIG NA	ATURE.
	Please <u>DO NOT</u> send paymer	nt with this application.		
Owner's Signature:	Docusigned by: Stew Pisarck 396F88F51F65476	Date:	28/2022	
*****	**************************************	* * * * * * * * * * * * * * * * * * *	* * * *	
Application requires furthe	r review by Planning Board and	or Zoning Board of Appeals.	Yes	No
Zoning Officer		Date		
Flood Zone				
Floodplain Development P	ermit Required?		Yes	No
Code Enforcemen	t Officer		Date	·
Permit Fee: \$		Permit a	# :	