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	E OF A BU	ILDING P	ERMIT
Pro	APR 7 2021 E	ning District	:: <u>AR-</u> ?)
Tel	ephone / Fax # E-mail address: Max	a palmer	/ _777@	amail.
Site	E Location: Woolhouse Road	J1		con
Siz	e of Site (Acres/ Sq.Ft.): 3.785 Ac Tax Map Number	111.00-	1-71.	<i>'3</i>
Des	Scription of proposed activity: <u>New construction</u> N661 dence			
Pe	r 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
1.	Boundaries of the subject parcel and other parcels adjacent to the site which may be materially affected by the action.	1		
2.	Existing features including structures, roads, water courses, utility lines, etc. on the subject parcel and on adjacent parcels where appropriate.	✓	·	
3.	Existing vegetative cover including wooded areas, grass, brush, or other on the subject parcel and on adjacent properties where appropriate.			
4.	Limits or extent of excavation, filling, and/or grading proposed to be undertaken.	/		
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.			
6.	Temporary and permanent drainage, erosion and sedimentation control facilities including ponds, sediment basins, swales, energy dissipation devices, silt fences and/or straw bale locations.	/		
7.	The location of proposed roads, driveways, sidewalks, structures, utilities and other improvements.			
8.	Final contours of the site in intervals adequate to depict slopes and drainage details on the site.	/		

Soil Erosion and Sedimentation Control Permit Application - Page 2 of 4

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 t	ime 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;			
	c.	When the installation of temporary and permanent vegetation and drainage, erosion and sediment control facilities is to be completed; and			
	đ.	The anticipated duration (in days) of exposure of all major areas of site preparation before the installation of erosion and sediment control measures.	/		
Oth	Other Information Required to be Provided:			Initial Review	Follow Up Review
10.	Wh	hat is the general topography and slope of the subject property (in %): $\frac{(o - 10)}{(o - 10)}$	/		
11.	Ho dist	w much area (in square feet) and/or volume (in cubic yards) will be turbed? 36, 350 5F			
If y	es, v	es the subject property drain offsite? (Yes) No where does it drain to and how will it affect offsite properties? aims to poadside swalls.			
13.	Ho	w will erosion be controlled on site to protect catch basins from silt? 5i/f fencing			
		edimentation basins are proposed, where will they overflow to if they ome clogged? Describe:			
		here any offsite drainage to subject property? Yes No			,

Soil Erosion and Sedimentation Control Permit Application - Page 3 of 4

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 Howard and distributed to the state of th			
17. How will any adjacent roadside ditches or culverts be protected during construction?			
18. Has the appropriate highway superintendent been contacted? Yes No Name of the person contacted and date contacted: Im Fletcher			
20. Is existing vegetation proposed to be removed? Yes No (If yes, the vegetation to be removed must be identified on the plan.)	✓		
21. Will any temporary seeding be used to cover disturbed areas? Yes No If yes, a note shall be added to the plans.	✓		
22. What plans are there for permanent revegetation? Describe: Re-Seeding of Lawn			
23. How long will project take to complete? (a mo +/-			
24. What is the cost estimate to install and maintain erosion and sedimentation control facilities before, during, and after construction? \$\frac{\pmu}{1500}\$			