## VILLAGE OF WRIGHTSTOWN EROSION CONTROL PROCEDURES

## GENERAL PERMIT APPLICATION

Application Date:	Application No:
Owner:	Contractor:
Address:	Address:
Phone No:	Phone No:
1) Building Site Address:	Lot No:
2) Name of Erosion Control Contractor:	
3) Phone No. of Erosion Control Contractor:	
4) Erosion control methods to be used on lot:	Front
5) Detailed Erosion Control Plan submitted?	Yes 🗆 No
(If no, please specify estimated date of pl	lan submittal)
6) Plans must include drainage direction. Has the	his task been done? □ Yes □ No
7) Do plans indicate slopes with greater than 12	2% gradient? ☐ Yes ☐ No ☐ NA
8) Silt and 10' vegetation barriers properly show	vn on plan? □ Yes □ No
construction at site, all erosion control procedures necessary to r	with section 21.125 (3)(a) of the UDC in that during the period of meet the performance standards of this section shall be properly implet or subsequent owner. If erosion occurs after building construction actumaintained until the site has been stabilized.
I, the undersigned owner/contractor hereby agree to comply with section 2 event shall be cleaned up by the end of the next day following the occurre activities shall be cleaned up at the end of the work day.	21.125 (c) of the UDC in that sediment deposition occurring as a result of a storm ence. All other off-site sediment deposition occurring as a result of construction
site onto a public or private paved roadway or sidewalk shall be minimized	21.125(b) of the UDC in that sediment tracked by construction equipment from a d by providing s gravel or other non-tracking access roadway. This roadway shall nt cleanup provisions of section 21.125(c) are unaffected by the presence or
, the undersigned owner/contractor hereby acknowledge that I/we are sub- measures are not properly installed and/or maintained as specified in sect	bject to noncompliance notices and subsequent citations if erosion control ion 21.125 of the State Building Code.
Signature of Applicant	Signature of Building Inspector
Date Signed	Date Signed