Woodford County Erosion Prevention Plan and Permit

	Application #	
	Date	
Instructions: Applicant will complete Parts A and B, armust be completed in accordance with the Woodford Completed.		
A. Identification:		
Builder:Printed Name	Telephone:_	Day time number
Printed Name		Day time number
Company Address:	11	
Email:		
Property Owner: Printed Name		: Day time number
Current Address:		,
B. Location of Project Assessor's Parcel No/Tax ID No:		
Address of Property:		=
Directions to Site:	The second secon	
Anticipated Start Date:		
Statement: I certify that the proposed work is authorized by by the owner to make this application as his/her authorized inspector and Zoning Administrator for the purpose of inspector and I land disturbing activities on this site will be pand Sediment Control Ordinance, and all erosion control make Illinois Urban Manual.	ed agent. We agree to ction and monitoring of enerformed according to the	grant right-of-entry to the rosion and sediment control Woodford County Erosion
Applicant Signature	_	Date

Conditions of Erosion and Sediment Control Permit:

- 1. Written approval must be obtained from the Erosion Control Administrator prior to making any changes to the approved erosion and sediment control plan.
- 2. All control measures identified in the application shall be installed and maintained during both the construction season and any construction shutdown periods so that they are operating effectively until final stabilization has been achieved.

Woodford County Erosion and Sediment Control Plan Certification

nis is to certify that, building on property at	
	has completed an Erosion and Sediment Control
Prevention Plan with our office, which meets our	technical standards.
The referencing Application Number is	
75	
Signature of Inspector	Date
Needs Silt Fence	
Needs Silt Sock	
Maintain 25' buffer of vegetation around	perimeter of lot

Woodford County SWCD
Diane Freeman, Erosion Inspector
937 W. Center St.
Eureka, IL 61530
(309) 467-2308 ext 3
Diane.Freeman@il.nacdnet.net

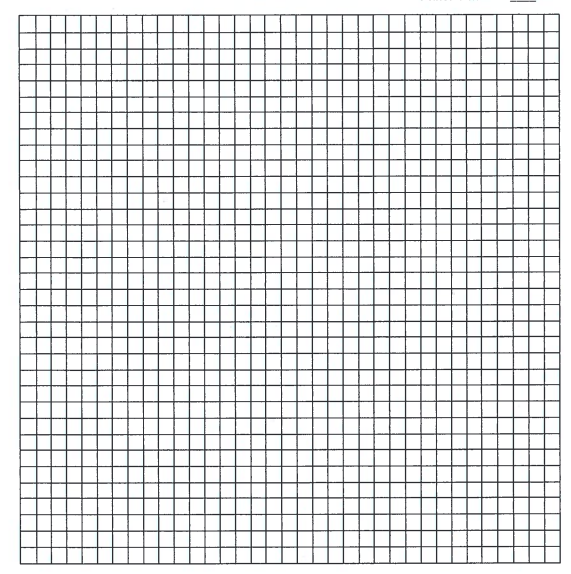
Site Plan Checklist

The soil erosion and sediment control plan cannot be reviewed until all of the following information is submitted:

1. E	Existing site conditions and natural resources present, including:
	Site boundaries and adjacent lands which accurately identify site location.
	Buildings, roads and utilities.
	Topography, vegetation, drainage patterns, critical erosion areas, and any subsurface drainage tiles. Location of special management areas such as floodplains, wetlands, streams, steep slopes, and areas where trees are to be preserved. Location and identification of soil types.
	Adjacent areas that affect or are affecting the project site, e.g. drainage onto or through the site
	affecting wetlands, streams, lakes, and drainage areas downstream.
	Vicinity mapMap legend, including north arrow and scale on all materials submitted.
2. F	An accurate depiction of post-construction appearance, e.g. roads, buildings, open space. Locations, dimensions, cross sections and elevations of all (temporary and permanent) stormwater management facilities (including sediment basins), plus inlet and outlet locations. Surface flow direction, including sheet flow and concentrated flow direction. Post-construction topography.
3. A	 complete soil erosion and sediment control plan, including: Location and detailed drawings of all permanent and temporary soil erosion and sediment control practices. Location and dimension of all temporary soil and aggregate stockpiles.

SITE DIAGRAM

Scale: 1 inch = ____feet



Please indicate north by completing the arrow.



EROSION CONTROL PLAN LEGEND

PROPERTY
LINE

EXISTING
DRAINAGE

TD TEMPORARY
DIVERSION

FINISHED
DRAINAGE

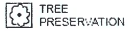
LIMITS OF
GRADING

SILT
FENCE

STRAW
BALES

GRAVEL







Woodford County Erosion and Sediment Control Permit Procedure

- The builder/owner contacts the SWCD office at 309-467-2308 ext 3. or through email at diane.freeman@il.nacdnet.net to make an appointment with the Inspector to fill out permit forms.
- The builder/owner comes into SWCD office at least 7 days prior to start of construction and draws up an erosion and sediment control plan. Measures used will be site specific, and will follow standards and specifications of the latest version of the Illinois Urban Manual. In some cases, a site visit may be needed before the plan is accepted.
- The builder/owner takes Certification Form to the Zoning office to show that the site plan is finished and meets our technical standards.
- Before construction begins, but after any needed erosion control (E.C.) measures are in place, the Inspector may need to make a site visit to insure proper installation of E.C. measures. If problems are found, construction will not be allowed to begin until the problems are corrected.
- The Inspector will make periodic visits as needed to monitor the site. Erosion control is ultimately the responsibility of the builder/owner, and they should make weekly inspections of E.C. measures and perform any maintenance on them as needed (i.e. clean out silt fences or socks when silt builds up to 1/2 of the barrier height).
- Any soil that ends up on a public or private roadway needs to be cleaned up at the end of the
 day. Stock piles of soil left for more than three days should be seeded, covered with a tarp or
 protected by a silt sock or vegetative buffer and kept away from property lines or sensitive
 areas to insure that sediment does not leave the property.
- If the Inspector finds a problem on site, the builder will have 48 hours to correct the problem. On the return visit, if the problem has not been corrected, the matter will be referred to the Zoning Administrator, at which time a \$250 fine will be assessed to the builder and a Stop Work Order will be placed on the project until the problem is corrected.
- Once construction is complete, the project site is to have permanent vegetation within 6 months. Before removing any erosion control measures, the Inspector must be contacted and will perform a final site visit to assure that adequate vegetation is established.

I certify that I have read and understand the Woodfor	ed County Erosion and Sediment Control
Permit Procedures, and agree to follow them as written.	

Signature of Builder or Responsible Pa	Date
Silt fence or sock needed	Maintain 25' vegetative buffer