CLINTON COUNTY CONSERVATION DISTRICT 45 COOPERATION LANE, MILL HALL, PA 17751 PHONE: (570) 726-3798 FAX: (570) 726-7977 conserve@clintoncountypa.com					
APPLICATION FOR AN EROSION AND SEDIMENT POLLUTION CONTROL PLAN REVIEW This application must be completed by the applicant or his/her agent and submitted along with the other listed requirements before an Erosion and Sedimentation Pollution Control Plan review can begin.					
Project Name	Application Date	P#			
Project Type/Brief Description					
Receiving Stream	ceiving Stream Chapter 93 Classification				
Total Project Area (Acres) Total Disturbed Area	a (Acres) Municipality				
Owner/Developer Information	Plan Preparer Information (I	f different than Owner)			
Name	Name				
Address	Address				
City	City				
State/Zip	State/Zip				
Phone	Phone				
Email	Email	Email			
Excavator Information	APPLICATION CHECKLIST:				
Name	One (1) copy completed application	One (1) copy E&S Plan (blue/green sheets) One (1) copy completed application form			
Address	Clinton County Conservation District	Check made payable to: <i>Clinton County Conservation District</i> in the appropriate amount. (See attached fee schedule.)			
City	Amount of check \$ Cher	Amount of check \$ Check#			
State/Zip	Chapter 105 Permit (GP) Attached?	CCCWF Ck#			
Phone	Yes No Application for NPDES Permit?	Amt.\$ PACWF Ck#			
Email	Application for NPDES Permit? Amt. \$ Yes No				

Fees and plans showing the required information are to be submitted with this application. Any additional plans or information required by the Clinton County Conservation District should be submitted promptly.

I, the undersigned, agree to comply with all the requirements of TITLE 25, Chapter 102 EROSION CONTROL RULES AND REGULATIONS set forth by the Pennsylvania Department of Environmental Protection and further agree to obtain all necessary Federal, State, County, and Local permits and approvals connected with subject project. The applicant also agrees to notify the District at least three (3) days prior to the start of the project; to maintain a copy of the approved Erosion and Sediment Pollution Control Plan on site at all times; to notify the District upon completion of the project; and to allow District Representatives to enter upon the project site at any time for inspection.

Low Hazard Site Erosion and Sediment Pollution Control Plan

Please make and keep a copy of this plan for yourself and your contractor!

INFORMATION SHEET

This information will be used to determine whether a Low Hazard Erosion and Sediment Pollution Control Plan will be adequate for your earth disturbance project, according to newly mandated EPA regulations. *This form is not for commercial project sites.*

<u>PLEASE PRINT.</u> Only use black or blue pen or typewrite information. Please do not leave blank spaces. Incomplete information will cause a delay in processing and approval of paperwork. If you are unsure of specific information, please inquire before submitting this form to our office. It is not our responsibility to fill in information.

Landowner Name: _____

Project Name:_____

Project Location (Municipality):______Township/Boro/City

Have you contacted the municipality to discuss this project?

Is this parcel a portion of a larger development? If yes, please give name and phase of the development. If not, write $\underline{N/A}$.

Project Address or give **specific** directions for locating the project site. Include distances, landmarks, or special features. Also, attach a map if possible. Please make sure that property corners and proposed driveway entrance are staked/flagged out.

Project Address: _____

Specific Directions:

Briefly describe your project and the extent of earthmoving.

Is the earth disturbance in a known floodway, floodplain, or within 50 feet of a stream or waterway?

Yes

No

Return plan to: CLINTON COUNTY CONSERVATION DISTRICT 45 COOPERATION LANE MILL HALL, PA 17751 570.726.3798 Estimated dates for project start and completion.

START______ END_____

List the name of the watershed (nearest receiving stream) and Chapter 93 classification in which the project is proposed._____

Project Acres (total lot size/parcel size where project is located)_____

Total Amount of DISTURBEI	<u>D</u> Area:					
	Total Length	x	Average Width	=	Area (Squ	uare Ft)
Access Roads/Driveways		x		_ =		
Foundation/Building #1		x		_ =		
Foundation/Building #2		x		_ =		
Lawn/Landscape Area		x		_ =		
Water/Sewer/Septic		x		_ =		
Other (include topsoil pile)		x		_ =		
		-	TOTAL AREA =			SQ.FT.
TOTAL AREA	SQ.FT. ÷ 43560	=		Acres	Disturbed	
 Are steep slopes in excess of 10% within your project boundaries, or in the immediate surrounding areas? Yes No % Slope of proposed access road and/or driveway?						
Chapter 93 Designation Is there a point source discharge to Under 1 Acre of Disturbance 1 to 4.99 Acres of Disturbance 5 Acres or more of Disturbance	o surface waters of th	Wild T	rout Stream?			
Is an NPDES permit needed?	Individ	ual?	Genera	ul?		

Earth Disturbance activities shall be planned and conducted to minimize the extent and duration of the disturbance. Please take this into account when planning and designing your earthmoving project.

PROJECT ADDRESS

The implementation and maintenance of erosion and sediment control BMPs (best management practices) are required to minimize the potential for accelerated erosion and sedimentation, including those activities which disturb less than 5,000 square feet. This means that regardless if a plan is reviewed by the conservation district, best management practices (E&S controls) must be in place, operating properly, and maintained throughout the life of the project.

Temporary Controls

This section details any and all temporary erosion control practice best management practices (BMPs) that will be implemented in your project. Check each temporary control that will be used and show it on the plan drawing:

Rock Construction Entrance	Water Bar
Filter Fabric Fence (Silt Fence)	Culvert
Straw Bale Barrier	Crowned Roadway
Rock Filters	Open Top Culvert
Silt Sock	Road Side Ditch

Temporary Seeding/Mulching (Required during non-growing season or on disturbed soil if work ceases for a period of 4 or more days)

Temporary Swale	Ditch Relief Culvert
Vegetated Filter Strip	E & S Blankets

Please check one:

All items checked above will be to state specifications.

Alternative controls and/or specifications are proposed and are attached.

Also required is a **maintenance program** which provides for inspection of BMPs on a weekly basis and after each measurable rainfall event, including the repair of the BMPs to ensure effective and efficient operation. <u>If you agree to this, initial the space below.</u>

- *I agree to* inspect the BMPs *at a minimum* on a weekly basis and after each measurable rainfall event, and ensure the immediate required repair of any BMP that needs maintenance.
- I will provide an alternative plan for a BMP maintenance program which is Included with this E&S plan and must be approved by the county conservation district.

Permanent Controls

Prior to the completion of the project, state law requires that completion of any stage or phase of the earth disturbance activity requires immediate seeding, mulching or other protection from accelerated erosion and sedimentation. Implementation and maintenance of BMPs (Best Management Practices) are required until the completion of permanent stabilization of the disturbed area. Types of permanent stabilization include: (1) uniform 70% perennial vegetative cover, with density capable of resisting erosion or (2) other acceptable BMPs that permanently minimize accelerated erosion and sedimentation.

All disturbed areas must be protected to prevent accelerated erosion. In other words, soil cannot be left exposed. Revegetating an area should include the seeding mixture to be used, top soil applications, lime and fertilizer instructions.

Check one:

Permanent vegetation will be established per the recommendations of this office or the Penn State Erosion Control & Conservation Plantings on Noncropland document.

Alternative specifications have been developed for revegetation and are attached.

Please attach the completed "Erosion and Sediment Pollution Control Plan Information Cover Sheet" to this document before submission to the conservation district office.

I agree to contact the Clinton County Conservation District at least three (3) days prior to the start of the project.

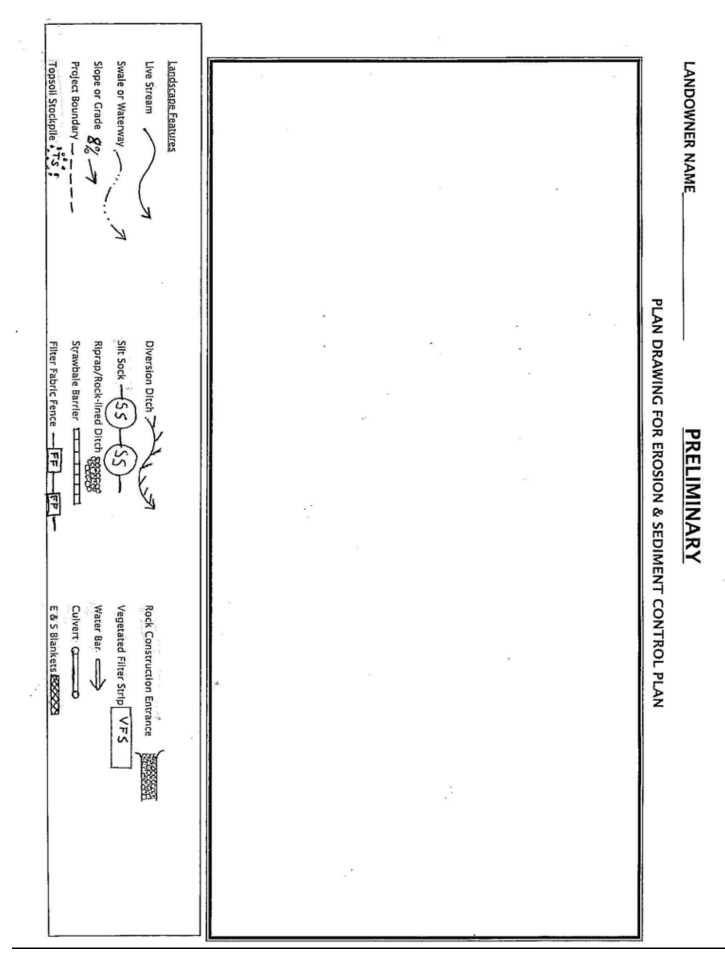
Signature_____

Date

SEQUENCE OF CONSTRUCTION

In order for an erosion and sediment control plan to be effective, all phases of construction must take place in an orderly sequence. Every effort should be made to minimize the amount of earth disturbance and limit the time disturbed earth is exposed to the forces of erosion. The first step in nearly all projects would be the installation of sediment barriers or traps below the project, and installation of any needed practices to handle run-off onto the project. The sequence should then describe the various construction steps necessary to complete the project, and end with removal of all temporary controls after final stabilization is complete. Please use the space below and label each step in numerical order.

Who will be responsible for the final seeding and mulching of the earth disturbance; the landowner or the contractor?_____



Construction Sequence May Include the Following:

- Installation of proposed best management practices (ie. silt sock, silt fence, rock construction entrance, etc...) downslope of proposed disturbance.
- Excavation and installation of access road and/or driveway with proposed best management practices.
- 3) Clearing and grubbing of the site if necessary.
- 4) Excavation for proposed structures.
- 5) Placement of excavated soil stockpiles upslope of proposed best management practices

- 6) Seed and mulch soll stockpile if necessary.
- 7) Construct proposed structures
- 8) Install utility lines with trenching operation limited to the amount that can be excavated, installed and backfilled within one day.
- 9) Grade necessary areas, construct swales and/or drainage features and apply a permanent seed and mulch mixture.
- 10) Excess spoils associated with excavation must be permanently stabilized as backfill and grading purposes, or placed at a dump site approved by the Clinton County Conservation District.
- 11) Remove temporary best management practices once a 70% uniform vegetative cover has been established, or site is otherwise stabilized.
- 12) Permanently seed and mulch any remaining disturbed areas.

