## 1. APPLICANT

I. APPLICANI					
Name				Landowner/Designated	d Agent (Circle one
Address					
City		State	Zip Code	Area code/Te	elephone number
LOCATION OF E	XCAVATION				
Street address		City		Tax ID Nu	nber
Township	Section	T N	R W		
PROPOSED EAR					
ype of Project : (circ Describe Project	ele one) Residential	Multi Fam	ily Comm	ercial Industrial L Size of Earth Change	and Balancing e (Acres or Sq feet
Name of and Distance t	o Nearest Lake, Stream	, Creek or Dam	Project S	Start Date Project	ct Completion Date
SOIL EROSION A	ND SEDIMENTAT		OL/RESPONSIE	BLE PARTY	
Plan Preparer's Name			ephone number	Est.Cost Erosion	& Sediment Contr
Name of individual "On	Site" Responsible for E	arth Change	Company N	ame/Address	Telephone Numbe
PROPERY OWNE	R			Address	
		Auuress			
City		State Zip Code		Area code/Telephone number	
. PERFORMANCE	DEPOSIT ( If requi	red by the pe	rmitting agency)		
Amount Required \$				vocable Letter of Credit (attached)	Surety Bond (attached)
earth change in acc Resources and En and the documents * <b>Application must i</b>	cordance with Part s vironmental Protect accompanying this aclude landowner's	91, Soil Erosie ion Act, 1994 application. <b>signature or L</b>	on and Sedimen PA 451, as am Designated Agen	will conduct the above tation Control, of the N ended, applicable loca t must have a written s ndowner's name. This i	latural I ordinances, tatement from
Landowner's Signa	ture	Print	Name	Da	ite
Applicant's Signatu	Ire	Print	t Name	 	ate
		For Office	e Use Only		
SE Permit No.	Date of A	oplication	Date	of Intitial Inspection	

## PLEASE PROVIDE SOIL EROSION AND SEDIMENTATION CONTROL PLAN INFORMATION REQUIRED ON SITE PLAN

Location of project: TN, RW, Section:					
Site location sketch indicating main and crossroads in area					
Property dimensions					
Location and dimensions of all buildings					
Dimensions (area) of soil disturbance from construction including septic and driveway					
(Draw and label on the Site Plan)					
Cross-section sketch of property showing change elevation from construction site to water					
Distance to lake/stream from earth change (excavated area)					
Location of stockpiled soil					
Predominant land features (natural vegetation, sand, trees, grass, etc.) (Circle all that apply)					
Slope information and high point of property (Show on site plan)					
Soils information (sand, loamy sand, loam, clay) (Circle One)					
Direction water would run off property (Draw arrows on plan showing direction)					
Drainage facilities (ditch, culvert, low areas)					
Timing and Sequencing					
Start of Consruction:					
Temporary erosion control measure installation date:					
Date Job Expected to be complete:					
Permanent Stabilization Measures installation date:					
Expected Date of Stabilization:					
Temporary erosion control measures & Installation instructions: – silt fence, mulch					
(Draw and label on Site Plan)					
Permanent erosion control measures used and location of install:					
Maintenance program (Person Responsible)					

## SITE PLAN