## EROSION PREVENTION AND SEDIMENT CONTROL STANDARD PLAN

Projec	t:
Addre	ss:
City: _	State: Zip:
disturbation distu	lify for the Standard Plan you must meet all the requirements listed below. Land ance activities, will involve the disturbance of less than one (1) acre, is part of a on plan of development, adds less than 3400 square feet of new impervious surfaces, ntains no critical slope or flood hazard areas without state approval. Otherwise, a diepsc plan, prepared by an appropriate professional will be required.
The ap	plicant shall comply with the following conditions:
1)	EPSC must be installed to prevent off-site sedimentation.
2)	Perimeter controls shall be in place prior to beginning construction.
3)	All EPSC measures shall be inspected by the permit holder or their designee even
	2 weeks and after every ½ inch rain event. Record of inspection shall be kept at
	provided to Bullitt County Code Enforcement upon request.
4)	The permittee shall be responsible for keeping streets, drainage structures, streams
	and other properties free of sediment and other construction materials generated by
, m \	this project.
,	Areas at final grade must be seeded and stabilized within 14 days.
	Disturbed areas not at final grade must be stabilized within 21 days.
Í	Upon final stabilization (with at least 80% coverage), EPSC measures must be removed.
8)	If site contains a sinkhole, drainage inlet, drainage easement, or stream additional EPSC measures will be required.
9)	Good housekeeping practices will be followed onsite during the construction project.
10	The Issuing Authority has the right to make regular inspections to ensure the
·	EPSC measures are functioning properly.
Land C	Owner Name:
Addres	s:
	State: Zip:
Teleph	one:Cell:

## **EPSC OPTIONS INSTRUCTIONS:** Identify one or any combination of letters for the EPSC schematic that best describes the measures that will be used on this property during construction. Legend Flow to Rear Flow to Front Flow to Lost Silt fence or straw wattle Option C Option A Option B SELECTION OF Stabilized Construction Entrance WOO Direction of flow (point downhill) Sincere Treduc For Option G, show flow lines 1 and proposed EPSC measures. Flow to Right Flow to Leh & Right Flow to Front & Back Option G Öption F Option D Option E

I certify under penalty law that I understand the terms and conditions of the General National Pollutant Discharge Elimination System (NPDES) permit that authorizes the storm water discharges associated with industrial activity from the construction site identified as part of this certification.

I understand EPSC measures shall be inspected by the permit holder or their designee every 2 weeks and after every ½ inch rain event. Record of inspection shall be kept and provided to Bullitt County Code Enforcement upon request.

Signature of Owner/Representative:	
Date:	