CONSTRUCTION SITE EROSION CONTROL PLAN Sites smaller than one acre

Landowner Name: Mailing Address:		Contractor's Name: Mailing Address:	
Phone:	_	Phone:	
Project Information Construction Site Street Add	ress (if applicable)	Construction Site Legal Description (use when street address does not apply)	
Address:		1/4,1/4, Section:	
City:State:	Zip:	Township:	
Project Description:			
Start Date:	<u></u>	Completion Date:	
The landowner and contract	tor(s) agree to implement o	til the final stabilization of the site occurs. and maintain the following practices: ng)	
Silt fences shall be the material. Silt fences fences shall be main from moving offsite. functional or sedime hours of discovery. needed, but shall be the hales shall be in at least 4 inches into inspected weekly a supplemented or reposed the bales. These resediment accumulations operations require, the	placed along the toe of all renched at least six inches shall be inspected weekly nationed and sediment acceptations and sediment acceptations are restored to serve their interestalled around the perime to the ground and be held and after each rainfall expairs will be made within the bales may be removed the bales may be removed.	I slopes where sediment and nutrients may move off site. Is into the ground to ensure water does not undercut the y and after each rainfall event of 0.5 inches or more. Silt cumulations removed in a manner that keeps sediment ed, supplemented or repaired when they become nonight of the fence. These repairs will be made within 24 is require, the silt fences may be removed or altered as ended function at the end of each day, ter of the site instead of silt fence. Bales will be trenched at in place by 2 – 2" x 2" wooden stakes. Bales shall be event of 0.5 inches or more. Bales will be replaced, enon-functional or sediment reaches 1/3 of the height of 24 hours of discovery. Bales shall be maintained and it that keeps sediment from moving offsite. If construction to altered as needed, but shall be restored to serve their	
□ A strip of existing to		e, shall be maintained around the perimeter of the site will be inspected and maintained in a manner that keeps	
sediment from movir Site access roads of	ng offsite. Vehicle traffic w or driveways shall be gro	ill be restricted to access driveways to protect the turf. aded or otherwise protected with silt fences, diversion ent from leaving the site via the access roads.	

☐ Other Method. Describe methods below.

Erosion	Prevention (Check all of the	following practices t	hat apply)	
		• .	able mulch or a combination	thereof shall be used in
		· · · · · · · · · · · · · · · · · · ·	occur to prevent soil movemer	
		•	ed permanently or temporaril	•
			will not occur within 21 calen oplied at a uniform rate of not	
			able, fast-growing, dense gras	
			ver is to remain in place beyo	
	two-thirds of the seed mix sl			The one growing season,
		•	sion and the off site deposition	of sediment. A silt fence
			ne stockpile shall be seeded w	
	spread at 3 times the usual	rate per acre.	·	<u> </u>
			sed to intercept all drainage	
	_		iversion channels or diked terr	
			that the maximum flow leng	
	· · · · · · · · · · · · · · · · · · ·		naintained along the top of sa	
			oipes shall be deployed, inspect operations interfere with these	
			may be removed or altered	
	restored to serve their inten		· · · · · · · · · · · · · · · · · · ·	as riccaca, but strail be
Pollutio	n Prevention (Check all of the	ne following practices	that apply)	
			all be cleaned daily (or more	frequently, as necessary)
	from paved roadway surface	•		
	· · · · · · · · · · · · · · · · · · ·	inlet side of the pip	e, shall be installed to preve	ent sediment from being
	transported offsite.	والملمة واللمواد	مع العماد معالمه معناهما	provent sodinoent from
			otection shall be installed to systems. Practices may inclu	
			ed drop-in boxes. Practices s	
	final stabilization of the site			
	Flows from diversion chann	els or pipes shall be	routed to sedimentation basir	ns or appropriate energy
		· · · · · · · · · · · · · · · · · · ·	nent to outflow conveyors and	to prevent erosion and
	sedimentation when runoff			
		•	drain water from the construc	
	connection with a surface		feet of the property boundar	y within 24 hours of the
	Connection with a sonace	water.		
Final St	abilization			
		eted, a permanent ve	egetation cover consisting of s	od, a suitable grass-seed
			olished in all areas that are no	
			Seeded areas shall be either	mulched or covered by
	fibrous blankets to protect s	eeds and limit erosior	n.	
Droinal	Drawina			
	Drawing	n showing property li	nes, existing structures, structu	ures to be built soil stock
	nd the location of practices		nes, existing shocroles, shocro	res to be bom, son stock
,,				
Lando	wner Signature	 Date	Agent Signature	 Date
Lando	THO SIGNATOR	Daic	, (goin signature	Daic