SOIL EROSION AND SEDIMENTATION CONTROL PLAN

																					T	
						-														-	Ņ-	
																				<u> </u>		Limits of Disturbance
																						Property Line
																						Direction of Water Runoff
																				1		Silt Fence
																				1		Vegetation Specification
																				-		Stockpiled Soils
																				-		Tree Preservation
																						Buffer Strip or Undisturbed Existing Growth
						-	-	_						ļ	ļ							Easements
																					S	Septic Field
																					*	
P	DATE															E						
PROJECT LOCATION DATE OWNER RESPONSIBLE PARTY																						
REQUIRED INFORMATION (Check boxes as completed)																						
□ 1. North arrow & map scale																						
			2. Location of property boundaries, streets, etc 3. Location and proximity to lakes streams. 3. Location and proximity to lakes streams. 3. Location of stockpiled soils 9. Location of temporary SESC m															orary SESC mea				
		WE	 3. Location and proximity to lakes, streams, wetlands, stormwater facilties 4. Soil type (circle one): SAND CLAY LOAM 9. Location of temporary SESC measures (silt fence, vegetated buffers, diversions, etc.) 10. Location of permanent SESC measures 																			
											AY L	.OA	M								dams, basins, et	
			5. Boundaries of the earth change (vegetation, check dan6. Predominant land features, structures, etc.11. Project schedule																,			
									slop													
SI	ESC.	MΔ	NAC	3EM	IEN	T ST	'RA'	ΓEG	IES	(Ch	eck	and	con	nplei	te al	l tha	t apı	oly)				SCHEDULE
0.																	•	, ,,			DATE	DESCRIPTION
		Pe	erma	anen	y Sic It Sta	abiliz	atio	n of	distı distı	urbe	d ar	eas	with	in 5	day	s of	final	gra	de			
		Re	eveç	jetat	ion	metl	hod	(circ	le or	ne):	SEE	D	SOE	0	THE	ER_						
									nt re					١	OW	NEF) P	1111	DEF	2		
		SI	eveç ESC	Ma	ion inter	າຣ ເກ nanc	e re: :e is	resi	isibil oons	ibilit	v of	(cir	cle			VNE						•
		Si	It fe	nce	will l	be tr	encl	hed	in a	mini	mur	n of	six i	nche	es a	nd re	epai	red i	f bro	oken		
		Al Al	l sed I SE	dime SC	nt n mea	novi asure	ng o	ff sit	e du e ma	e to intai	the ned	proj unti	ect v I pe	will b rmai	nent	emov stat	ed i oiliza	mm ation	edia	ntely		