Mathew Lyons, SCE Conservation Engineer Approval STANDARD DWG NO. VA—SO—600 DATE 04/05 SHEET 1 OF 1	VIRGINIA ENGINEERING STANDARD DRAWING Standard Drawings shall NOT be	Seeding Area (acres) Total sq. ft./43560 = a	Seeding Area (sq. ft.)	Seeding Width (ft.)	Length (ft.)	Side Slopes (Z:1)	Bottom Width (ft.)	Top Width/2 (ft.)	Depth/4 (ft.)	Top Width (ft.)	Depth (ft.)	Shape (P or T)	Slope (%)	Reach No.	Waterway No.	D/4T/2Parabolic cross section	Depth (D)	¥:		Trapezoidal cross section		Top Width————————————————————————————————————	
	The applicable seeding	acres Total acres Mulch	Total sq ft Lime	Fertilizer				Seed		Materials									- <u>-</u>				
	ling period for this job is									Kind Rate	_ _ _												
Sheet	toDraw	File	Anni		JAN 1					Total Lbs	_ _ _			 <u> 1 1 1 </u>	11	 11 1111 1			1 1111				
neet of	VA-SO-600 Drawing Name	FilEil k ankame			Natural United S	Resources States Dep	s Conserve	ation Ser of Agricu	ノ	Troject Name						Tract#,Virginia				Designed Drawn Checked Approved			