



Waterway No.								
Reach No.								
Slope (%)								
Shape (P or T)								
Depth (ft.)								
Top Width (ft.)								
Depth/4 (ft.)								
Top Width/2 (ft.)								
Bottom Width (ft.)								
Side Slopes (Z:1)								
Length (ft.)								
Seeding Width (ft.)								
Seeding Area (sq. ft.)								
Seeding Area (acres)	Total sq. ft./43560 = acres							
Total sq ft								
Total acres								

[illegible]

Materials	Kind	Rate	Total Lbs
Seed			
Fertilizer			
Lime			
Mulch			
The applicable seeding period for this job is _____ to _____			

VIRGINIA ENGINEERING STANDARD DRAWING	
Standard Drawings shall NOT be altered without State Conservation Engineer Approval	
/s/ Matthew Lyons, SCE	
STANDARD DWG. NO.	VA-SO-600
DATE 04/05	SHEET 1 OF 1

		Date
Designed	_____	_____
Drawn	_____	_____
Checked	_____	_____
Approved	_____	_____

Project Name \_\_\_\_\_

Landowner \_\_\_\_\_ Tract# \_\_\_\_\_

County \_\_\_\_\_, Virginia

Sheet of	File/Job Name	 <b>NRCS</b> Natural Resources Conservation Service United States Department of Agriculture
	Drawing Name	
	VA-SC-600	