ROAD	ROADSIDE DEVELOPMENT SEEDING FOR ACTIVE CONSTRUCTION - PIEDMONT REGION - Worksheet for Roadside Managers													PROJECT:			
tep 3. The District Roadside Manager completes the Seeding Schedule and Seeding Summarys.													PPMS# DATE: ISSUED BY:				
			Seeding Summary														
Assign Perminante Seed Mix with Nurse and Companion Species									Topsoil 2"				Seeding				
Project Number	Project Area	NON-MOW NOW		NON-MOW	NOW	NON-MOW	NOW		Class				occurry				
		Dormant Period Nov 1 - March 15		Growing Period Cool Season Feb 15* - May 31 Aug 1 - Oct 31		Growing Period Warm Season June 1 - July 31		Project Number	Α	в	Regular Seeding	Temporary Seeding 1	Over Seeding	Legume Seeding	Legume Over Seeding		
									Acres		lbs	lbs	lbs	lbs	lbs		
				-				0									
								0									
								0									
								0									
								0									
								0			-						
** Fine Fescue Type								Total			0	0					
* Seed that is expected to lay dormant on site may be planted outside the cool and warm season Growing Period. **Specify type as Chewings, Creeping Red, Hard and/or Sheep Fescue. May mix types.					ason	Pay Item Quantities	0	0	0		0	0	0				
Mulch and Topsoil Specifications								1 Temporary Seeding quantities are included with Regular Seeding pay quantities. Note: All seed must be in conformance with the current Nutrient Management Plan and with VDOT seed									
Type I mulch (Straw or any area in which Type I shall be appl be rate of 750 lbs r	<ul> <li>to be used on new ordrainage flows tow ied to provide a mir</li> </ul>	wly seeded ar vard areas un nimum of 90%	eas adjace	ent to all wate sdiction of th	erways, wet ne environm	nental regula	tory agencies.	specifications for Gra on VDOT projects wi	asses and	Legumes	and be provide	d at the project s	site in bags labe	eled and not ope			
the rate of 750 lbs per acre and/or mulch tackifier. Type II mulch (Wood Fiber Mulch) may be substituted for Type I mulch at the recommendation of the District Roadside Manager. Type II mulch shall be applied at a rate of 1500 (net dry weight) per acre to provide a minimum of 90 percent coverage, and shall be applied over the seed in a separate application. All topsoil is to be free of hard lumps, clods, rocks and foreign debris, and is to be hand raked to tie into existing awns.								Flatter Than 3:1 (MOW) 3:1 or greater (NON-MOW) Schematic Definition of Mow and Non-Mow areas									