			Frequency of			Procedures		
Type of Construction	Material	Test	Acceptance Samples and Tests for Job Control	Construction Stages for Obtaining Sample or Test	Sample Size	Sampling Method	Test Methods	Remarks
Mulching	Hay	Physical (Moisture)	Test for moisture as scheduled in Construction Manual. Minimum one (1) test per project	Before application	10 lbs (5 kg)	ALDOT-210 Each truck	ALDOT-240	
		Application Rate	See Construction Manual for frequency, procedures, and reports					
	Straw	Moisture and Application Rate	Same as Hay					
	Excelsior (Wood)	Moisture and Application Rate	Same as Hay (See previous page for Hay)					
		Particle Size	See Section 860.03	Before delivery to work site			Visual	
	Wood Cellulose Fiber or Natural Wood Fiber	Air Dry Weight	See Section 860.03	Before delivery to work site			Visual	
		Moisture and Application Rate	See Hay; previous page					
	Asphalt Adhesive	Visual for Quality and Suitable for Use	Certified Tests See ALDOT-243					
		Application Rate	See Construction Manual					

			Frequency of			Procedures		
Type of Construction	Material	Test	Acceptance Samples and Tests for Job Control	Construction Stages for Obtaining Sample or Test	Sample Size	Sampling Method	Test Methods	Remarks
	Tackafiers							See List II-20, Qualified Products List
	Erosion Control Netting	See Section 659						
	Glass Fiber with Asphalt Adhesive	See Section 617						
	Forest Litter, Hulls, Manure and Sawdust	Classifica- tion	Source must be approved before delivery to project begins				Visual	
	Sphagnum Moss Peat	Physical	Certified Test by approved producer	Before delivery to work site				
	Pine Bark, Red Wood or Other	Classifica- tion	Must be from an acceptable source	Before incorporation in work		Random	Visual	
	Approved Bark							