

Stabilized Roadbed

Type of Construction	Material	Test	Frequency of Acceptance Samples and Tests for Job Control	Construction Stages for Obtaining Sample or Test	Sample Size	Procedures		Remarks
						Sampling Method	Test Methods	
Stabilized Roadbed	Commercial Aggregate	Gradation and Decantation (Wash Test) of material finer than #200 sieve	Pretested See ALDOT-249	See ALDOT-195 and ALDOT-249	See AASHTO T-27 and AASHTO T-11	AASHTO T-2	AASHTO T-27 and AASHTO T-11	Must be from an approved source on Department's MSDAR List I-1. Report on Form BMT 91.
	Local Material	Gradation and Atterberg Limits when required	1 each 1000 ft (300 m) per roadway	After spreading but prior to scarification and mixing operations	25 lbs (12 kg)	ALDOT-105	AASHTO T-88, AASHTO T-89 as modified by ALDOT-232, AASHTO T-90, AASHTO M-145	Use Work Sheet Forms BMT-17 & 30, report on Form BMT-5 and Site Manager
		Moisture Density Standard	Same frequency and test methods as shown for Modified Roadbed (Section 230)					
		In-place Density & Moisture Content	Same frequency and test methods as shown for Modified Roadbed (Section 230)					