	Material	Test	Frequency of Acceptance Samples and Tests for Job Control	Construction Stages for Obtaining Sample or Test	Sample Size	Procedures		
Type of Construction						Sampling Method	Test Methods	Remarks
Chain Link Industrial Fence	Chain Link Fence	Chemical and Physical	Certified Tests or sampled at project level. One sample per project	Before delivery to work site See ALDOT-195	3 ft (1 m) by width of roll		Visual for damages and rust	Submit with BMT-1
	Metal Line Post	Chemical and Physical	Certified Tests or sampled at project level	Before delivery to work site See ALDOT-195	1 each		Visual for damages	Submit with BMT-1
	Metal Corner Post Metal Brace Post	Same as Line Post Same as Line Post						
	Caps Miscellane- ous Hardware and Fittings Gates and Fittings Protective Cage Tubing	Chemical and Physical	Certified Tests or sampled at project level	Before incorporation in work See ALDOT-195	1 each		Visual for damages and rust	Submit with BMT-1
	Concrete for Setting Posts		Small amounts may be obtained from any source approved by Division Materials Engineer without Job Control Tests. Amounts greater than 175 yds <sup>3</sup> (135 m <sup>3</sup> ) on any project see Section 501 Minor Structure Frequency					

## **Chain Link Industrial Fence**

Acceptance Sampling and Testing Schedule Section: 634 Revision: 5/24/10

				Frequency of			Procedures		
TF				Acceptance	Construction Stages		C12	TF4	
1 yp	e of			Samples and Tests	for Obtaining		Sampling	Test	
Constr	ruction	Material	Test	for Job Control	Sample or Test	Sample Size	Method	Methods	Remarks
		Tension and	Chemical	Certified Tests.	Before installation	Tension-			Submit with BMT-1
		Tie Wire	and	See ALDOT-195;		1-3 ft. (1 m) tie,			
			Physical	Section 2.3, or		3 each			
			-	sampled at project					
				level					