SECTION 401 AGGREGATE SURFACE COURSE

	MATERIAL		PURP.	SAMPLED BY	TESTED BY	MIN. FREQ.	MIN. QUANT.	CERT.	SMALL QUANTITY	TYPICAL HANDLING TIME	REMARKS
1-400 - 1 10/21				METHOD			CONTAINER				
	AGGREGATES		Accept.	PE S 101	Dist. Lab	1 / 1000 CY dedicated stockpile*	1 full sample sack		200 CY	· ·	(AML for stone and RPCC) *For sampling on roadway, minimum frequency shall be 1 per 1,000 LF per two lanes of roadway or 1 per 2,000 LF per shoulder.
	AGGREGATES ON ROADWAY	Thickness & Width	Accept.	Dist. Lab TR 602*	Dist. Lab				300 LF	3 days	*For net section only.
	LIME (Hydrated and Quicklime)		Accept.		PE	1 / shipment		CD			(AML)
			Verif.	PE S 102	Mat. Lab	1/project/source*	1 gal friction top can			21 days	(AML) *Not required if sampled under another item.
	SUBGRADE SOIL (New or Reconstructed	Usable Soil*	Accept.	РЕ S 401	Dist. Lab	1 / 1000 LF / 2- lane rdwy or 1 / 2000 LF shoulder	1 full sample sack		100 CY	5 days	*See Specification Section 203.06. For existing shoulder or roadway, no sample is required.
		Density*	Accept.	РЕ S 401	Proj. Engr	1 / 1000 LF / 2- lane rdwy or 1 / 2000 LF shoulder				1/2 hr.	*For existing shoulders or roadway, compaction will be to the satisfaction of the PE
	WATER		Accept.	PE S 303	Mat. Lab	1 / source*	1 qt plastic bottle			21 days	Visual, sample if questionable, if not potable

SECTION 402 TRAFFIC MAINTENANCE AGGREGATE

	MATERIAL		PURP.	SAMPLED BY	TESTED BY	MIN. FREQ.	MIN. QUANT.	CERT.	SMALL QUANTITY	TYPICAL HANDLING TIME	REMARKS
-4				METHOD			CONTAINER				
00 - 2 10	GGREGATES		Accept.	PE S 101	Dist. Lab	1/1000 CY dedicated stockpile*	1 full sample sack		200 CY	(5 weeks for	(AML for stone and RPCC) *For sampling on roadway, minimum frequency shall be 1 per 1,000 LF per two lanes of roadway or 1 per 2,000 LF per shoulder.
121 A	SPHALT CONCRETE	SEE SECTION 502 OF THIS MANUAL									
	LOWABLE	SEE SECTION 710 OF THIS MANUAL									