

SECTION 401 AGGREGATE SURFACE COURSE

I-400 - 1 10/21

MATERIAL	PURP.	SAMPLED BY		TESTED BY	MIN. FREQ.	MIN. QUANT.		CERT.	SMALL QUANTITY	TYPICAL HANDLING TIME	REMARKS
		METHOD				CONTAINER					
AGGREGATES		Accept.	PE S 101	Dist. Lab	1 / 1000 CY dedicated stockpile*	1 full sample sack	-----	200 CY	5 days (5 weeks for Recycled PCC)	(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.	PE 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.	PE 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

L-400 - 2 10/21

MATERIAL		PURP.	SAMPLED BY	TESTED BY	MIN. FREQ.	MIN. QUANT.	CERT.	SMALL QUANTITY	TYPICAL HANDLING TIME	REMARKS
			METHOD			CONTAINER				
AGGREGATES		Accept.	PE S 101	Dist. Lab	1/1000 CY dedicated stockpile*	1 full sample sack	-----	200 CY	5 days (5 weeks for Recycled PCC)	(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.
ASPHALT CONCRETE	SEE SECTION 502 OF THIS MANUAL									
FLOWABLE FILL	SEE SECTION 710 OF THIS MANUAL									