

### 448 ASPHALT CONCRETE SUBLLOT WORKSHEET

CMS SAMPLE ID <sup>(1)</sup>				PROJECT NUMBER					
DATE SAMPLED				JMF NUMBER					
DATE RECEIVED <sup>(1)</sup>				MIX TYPE / AGGREGATE TYPE		L OR G			
PRODUCER / PLANT				SUBLLOT NUMBER					
TECHNICIAN				RANDOM SUBLLOT TONNAGE					
INDIVIDUAL SAMPLES	A	B	C	COMPOSITE		JMF ADJUSTED Y N			
WEIGHT OF BASKET AND MIX									
WEIGHT OF BASKET									
SAMPLE GROSS WEIGHT									
SAMPLE NET WEIGHT									
SIEVE SIZES	GRAMS RETAINED ( ACCUMULATIVE )								JMF SPEC.
	GRAMS	% PASS	GRAMS	% PASS	GRAMS	% PASS	GRAMS	% PASS	
1 1/2"	37.5 mm								
1"	25.0 mm								
3/4"	19.0 mm								
1/2"	12.5 mm								
3/8"	9.5 mm								
No. 4	4.75 mm								
No. 8	2.36 mm								
No. 16	1.18 mm								
No. 30	600 um								
No. 50	300 um								
No. 100	150 um								
No. 200	75 um								
WASH CORRECTION									
PAN									
UNCORR. GAUGE AC			DESIGN AC			EXTRACTION DATA <sup>(2)</sup>			
MOISTURE			EXTRACTION AC <sup>(2)</sup>			Effluent			
CORR. GAUGE AC			OFFSET YES/NO			Ash / 100 mL			
UNCORR. OVEN AC						Extracted Agg Wt			
OVEN CORR. FACTOR						Mineral in Effluent			
CORRECTED OVEN						Sample Net Weight			

Remarks: \_\_\_\_\_

(1) This information to be provided by State personnel

(2) Extraction data required if used in lieu of nuclear gauge