MINIMUM QUALITY ASSURANCE TESTING REQUIREMENTS ASPHALT CONCRETE PAVEMENT - EPS SPEC 3.50, MANAGED QA

MQA/12	TEST 2	STANDARD	MINIMUM FREQUENCY	ATT- DATA SHEETS
GANGY	DIG			
SAMPL 1.	ING Mix	ATT-37	¹ Five per each Lot (full Production)	
2.	Cores (Obtained by Contractor) Stratified Random Test Sites for ACP Projects	ATT-56	Each Lot	<u>MAT 6-82</u>
	Coring (Monitor Contractor's Coring)	ATT-5	One per Segment As required for	
3.	Aggregate	ATT-38	Correction Factor	
MIX TE 1. 2.	ESTING Asphalt Content Correction Factor, Extracted Asphalt Content	ATT-12 Part II or ATT-74 ATT-12 Part III	² One per Segment for each QA Acceptance Lot As specified in	MAT 6-79 MAT 6- 98 MAT 6- 99 MAT 6- 100 MAT 6-101
3.	Correction Factor, Ignition Asphalt Content	ATT-74	ATT-12 Part III As specified in ATT-74 Part II	<u>MAT 6-75</u> <u>MAT 6-99</u>
4.	Mix Moisture Content	ATT-15	¹ Five tests per Lot (Full Production)	<u>MAT 6-80</u>
5.	Field Formed Marshall Briquettes	ATT-13	¹ Five tests per Lot (Full Production)	<u>MAT 6-80</u>
AGGRE 1. 2.	EGATE TESTING Extraction or Ignition Sieve Analysis Correction Factor Aggregate Sieve Analysis	ATT-26 ATT-26	Each sample, QA Acceptance Lot As required	<u>MAT 6-80</u> <u>MAT 6-75</u> <u>MAT 6-25</u>
OTHER RELATED TESTING 1. Density Immersion Method, Saturated Surface Dry		ATT-7	Each core or formed specimen	<u>MAT 6-80</u>
2.	Voids Calculations, Cores or Formed Specimens	ATT-36	Each core or formed specimen	<u>MAT 6-80</u> <u>MAT 6-79</u>
3.	Percent Compaction, Asphalt Concrete Pavement	ATT-67	One per Segment	<u>MAT 6-79</u>
PAVEMENT SURFACE 1. Smoothness ³		ATT-59 Paving Guidelines &	Each Sublot Each Lane.Km	<u>MAT 6-73</u> <u>MAT 6-95</u>
2.	Segregation	Segregation Rating Manual	Lach Luie.ixiii	

REP (DRTING All Approved Asphalt Mix Designs and Changes in Job Mix Formula	Email completed <u>Asphalt Mix Design & JMF Summary Sheet</u> to Project Sponsor and Surface Engineering & Aggregates Section at trans.constructqa@gov.ab.ca. Provide written documentation to Contractor for approved designs and JMF changes. Included copies of all mix designs and JMF approvals in Final Details.		
2.	Lot Paving Report	Complete MAT 6-78 Lot Paving Report. Submit on a weekly basis to Project Sponsor and to trans.constructqa@gov.ab.ca		
3.	Profilograph & Segregation	Include <u>MAT 6-73</u> and <u>MAT 6-95s</u> in Final Details as outlined in Engineering Consultant Guidelines for Highway and Bridge Projects - Volume 2, Construction Contract Administration. Email early submission copy of <u>Final Details ACP EPS</u> or <u>Final Details IRI ACP – EPS</u> form to trans.constructqa@gov.ab.ca within one month of paving completion.		
_	¹ Note: One sample for the first two hours of production; one immediately after, remaining samples at random over the rest of the day. Full production is considered when a Lot has more than eight hours of plant production.			
² Note	On QC Acceptance Lots a minimum of one asphalt content on loose mix using test procedures specified in Table 3.50.4. TEST METHODS ON MANAGED QA PROJECTS			
³ Note:	California Profilograph method or International Roughness Index method using inertial profilers (testing provided by the Contractor) as outlined in contract.			

Testing requirements as per MQA specifications are briefly summarized as follows:

- Consultant to sample loose mix from behind the paver and form Marshall briquettes.
- Contractor to obtain all core samples at site locations determined by the Consultant.
- Materials processing and QA testing is to done in a laboratory facility (mobile or stationary) that is no further than one hour from the project.
- Contractor quality control test results for asphalt content and gradation will be used for conditional acceptance of most Lots. For these QC Acceptance Lots the Consultant is do a minimum of one asphalt content test per Lot on loose mix using the specified test procedures. For QA Acceptance Lots report only the QA test results on the Lot Paving Report. For QC Acceptance Lots report all available QA results and the QC test results for asphalt content and gradation. Indicate on the Lot Paving Report which are QC and which are QA.
- On QC Acceptance Lots the Target Asphalt Content is to be used to determine air voids.
- The minimum number of QA Lots in which full QA testing is completed is outlined in section 3.50.1.2 Definitions of Specification 3.50 ACP-EPS.
- At time of publication the Department is transitioning to the use of inertial profilers and International Roughness Index (IRI) criteria for pavement smoothness. Reporting requirements are still to be finalized and will be released in the form of a Construction Bulletin or other means.