	Michigan Department of Transportation Consultant Prequalification Application Review Form			COLUMN FOR INTERNAL USE ONLY	
Classification:	Construction Testing: HMA				
Consultant:					
Procedural Evaluator:	Courtney Causie	Email:	CausieC@michigan.gov		
Technical Evaluator:	John Barak	Email:	BarakJ@michigan.gov		
	Classification Description				
Definition / Use Statements:	Construction testing services to perform HMA testing in a certified consultant laboratory.				
	Supplied Key Staff				
	Primary Résumé:		Supplemental Résumé (Optional):		
Lead Technician / Engineer:		PASS FAIL		PASS FAIL	
	Quality Assurance Measures				
QA/QC Plan:	Vendor has provided an overview of how they assure their customers receive quality products and services.			PASS FAIL	
	Construction Testing: HMA				
Registrations / Certifications:	MDOT Bituminous QC/QA Technician Certification			PASS FAIL	
Equipment / Software:	Provide a document certifying that you currently own/lease and that your staff is trained to use the software/equipment listed below (Note that each version of software must be identified and must be MDOT's current version):			PASS FAIL	
	All applicable equipment as listed in MDOT's current Standard Specifications for Construction				
	Provide a document certifying your firm has access to current versions of the following and that you have staff that is knowledgeable in the use of these items:				
Resources / Manuals:	Applicable Michigan Test Methods	MDOT	Materials QA Procedures Manual	PASS FAIL	
	Applicable FUSP for HMA Testing	MDOT	Standard Specifications for Construction		
	MDOT Construction Manual	MDOT	HMA Production Manual		

Staff Education / Experience:				PASS FAIL		
Other Requirements:	 The following requirements must be submitted by <i>facility</i> to MDOT's Contract Services Division for verification/review annually: Annual participation in the Construction & Technology laboratory round robin program; as defined in the HMA Production Manual; Section 4: HMA Lab and Technician Qualification Program. Annual submittal of a Quality Manual documenting the minimum requirements of AASHTO R-18; as required in the HMA Production Manual; Section 4: HMA Lab and Technician Qualification Program. Proof of paid registration/participation in the AASHTO Materials Reference Laboratory (AMRL) On-site Assessment Program, as required in the HMA Production Manual; Section 4: HMA Lab and Technician Qualification Program. Annual proof of registration/participation in the AMRL Proficiency Sample Program; (PSP) required in the HMA Production Manual; Section 4: HMA Lab and Technician Qualification Program. 				PASS FAIL	
Automatic Prequalification:	All Consultants approved for the Construction Testing: HMA classification will also be granted approval for Construction Testing: HMA Assistance classification without application.					
	Construction Testing: HMA Certification Verification					
Key Staff Role:	Résumé Type	Key Staff:	Current Certification(s)			
Lead Technician / Engineer	Primary		MDOT Bituminous QC/QA Technician Certification		PASS FAIL	
Lead Technician / Engineer	Supplemental (Optional)		MDOT Bituminous QC/QA Technician Certification		. , , , ,	

Comments:	
Technical Evaluator Signature & Date:	Final Determination:
Contract Services Approval – Signature & Date:	APPROVED DENIED