

(Please complete the application, print, sign and date. Mail to CMEC, Inc. at 2779 Apopka Blvd, Apopka, FL 32703)

Billing Address

STEP 1 — LABORATORY INFORMATION

Laboratory Name:	
Mailing Address:	
City / State / Zip:	
Contact Person:	
Phone:	
Email:	
	Physical Address
Physical Address:	
City / State / Zip:	
Lab Supervisor:	
Phone:	
Email:	
Additional Information:	

STEP 2 — CHOOSE THE TYPE(s) OF INSPECTION

The basic fee of the assessment is \$600 then an additional \$600 for each field of testing. The additional cost for an ISO/IEC 17025 Accreditation is \$1300.

✓ AASHTO R18 BASIS FEE \$ 600.00 □ AASHTO R18 AGGREGATE \$ 600.00 □ AASHTO R18 CONCRETE \$ 600.00 □ AASHTO R18 MASONRY \$ 600.00	600.00
AASHTO R18 CONCRETE \$ 600.00	
☐ AASHTO R18 MASONRY \$ 600.00	
AASHTO R18 SPRAYED FIRE- * RESISTIVE MATERIALS	
AASHTO R18 HOT MIX ASPHALT \$ 600.00	
□ AASHTO R18 SOIL \$ 600.00	
☐ AASHTO R18 CEMENT \$ 600.00	
☐ AASHTO R18 ASPHALT BINDER \$ 600.00	
☐ AASHTO R18 EMULSIFIED ASPHALT \$ 600.00	
AASHTO R18 PAVEMENT \$ 600.00 PRESERVATION	
☐ ISO/IEC 17025 Accreditation** \$ 1,300.00	

^{*} No additional basic fee required if included with another area (field).

Page Total:

^{**} An additional visit to the laboratory may be required for laboratories seeking ISO/IEC 17025 Accreditation.

STEP 3 — CHOOSE TEST METHODS

Aggregate

	CTION							
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AASHTO/ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	C	OST	TOTAL
			ASTM C1077	REQUIREMENTS FOR AGENCIES TESTING CONCRETE AND AGGREGATES *		\$	63.00	
			ASTM E329	AGENCIES ENGAGED IN CONSTRUCTION INSPECTION, TESTING AND SPECIAL INSPECTION *		\$	63.00	
			C117/T11	PASSING #200 - COARSE AGG	PROFICIENCY SAMPLE			
			C136 / T27	GRADATION - COARSE AGG	REQUIRED SEE BELOW	\$	63.00	
			C117/T11	PASSING #200 - FINE AGG	PROFICIENCY SAMPLE			
			C136 / T27	GRADATION - FINE AGG	REQUIRED SEE BELOW	\$	63.00	
			C123 / T113	LIGHTWEIGHT PIECES		\$	63.00	
			C1252 / T304	UNCOMPACTED VOID CONTENT		\$	63.00	
			C127 / T85	SPECIFIC GRAVITY COARSE AGGREGATE	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			C128 / T84	SPECIFIC GRAVITY FINE AGGREGATE	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			C131 / T96	LA ABRASION	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			C142/T112	CLAY LUMPS / FRIABLE PART		\$	63.00	
			C29/T19	DENSITY / UNIT WEIGHT		\$	63.00	
			C40 / T21	ORGANIC IMPURITY		\$	63.00	
			C566 / T255	AGGREGATE MOISTURE CONTENT		\$	63.00	
			C702/R76	REDUCING SAMPLES OF AGGREGATE		\$	63.00	
			C88 / T104	SODIUM SOUNDNESS		\$	63.00	
			D2419 / T176	SAND EQUIVALENT		\$	63.00	
			D3744 / T210	DURABILITY INDEX		\$	63.00	
$oxed{oxed}$			D4791	FLAT AND ELONGATED PARTICLES		\$	63.00	
			D546 / T37	GRADATION MINERAL FILLER		\$	63.00	
$oxed{oxed}$			D5821	FRACTURED PARTICLES		\$	63.00	
			D75 / R90	SAMPLING AGGREGATE		\$	63.00	
	ethod		FM 5-555	SHELL CONTENT		\$	63.00	
SEI	LECTI	ON	F	PROFICIENCY SAMPLES	TESTS INCLUDED	C	OST	TOTAL
				E PROFICIENCY SAMPLE, DATA TATISTICAL REPORT.	C117/T11, C136/T27, C128/T84	\$	75.00	
				GATE PROFICIENCY SAMPLE, DATA TATISTICAL REPORT.	C127/T85, C131/T96, C136/T27	\$	100.00	

 $^{^{\}star}$ The fees for C1077 and E329 only need to be paid one time each year. Laboratory must participate in a proficiency testing program.

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Concrete

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AASHTO/ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	C	OST	TOTAL
			ASTM C1077	REQUIREMENTS FOR AGENCIES TESTING CONCRETE AND AGGREGATES *		\$	63.00	
			ASTM E329	AGENCIES ENGAGED IN CONSTRUCTION INSPECTION, TESTING AND SPECIAL INSPECTION *		\$	63.00	
			C1064 / T309	TEMPERATURE		\$	63.00	
			C1231	UNBONDED PAD CAPS		\$	63.00	
			C138 / T121	DENSITY / UNIT WEIGHT		\$	63.00	
			C143 / T119	SLUMP		\$	63.00	
			C1524	WATER EXTRACTABLE CHLORIDE		\$	63.00	
			C157 / T160	SHRINKAGE / EXPANSION		\$	63.00	
			C1610/ R81	STATIC SEGREGATION OF SELF CONSOLIDATING CONCRETE		\$	63.00	
			C1611 / T347	SLUMP FLOW OF SELF- CONSOLIDATING CONCRETE		\$	63.00	
			C1621 / T345	PASSING ABILITY OF SELF CONSOLIDATING CONCRETE BY J- RING		\$	63.00	
			C172 / R60	SAMPLING FRESHLY MIXED CONCRETE		\$	63.00	
			C173 / T196	AIR - VOLUMETRIC METER		\$	63.00	
			C1712	RAPID ASSESSMENT OF STATIC SEGREGATION RESISTANCE OF SCC		\$	63.00	
			C1758	FABRICATING TEST SPECIMENS WITH SELF CONSOLIDATING CONCRETE		\$	63.00	
			C192 / R39	LABORATORY CAST SPECIMENS	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			C231 / T152	AIR - PRESSURE METER		\$	63.00	
			C31 / R100	CASTING SPECIMENS		\$	63.00	
			C39 / T22	COMPRESSIVE STRENGTH	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			C42 / T24	DRILLED CORES		\$	63.00	
			C496 / T198	SPLITTING TENSILE STRENGTH		\$	63.00	
			C511 / M201	CURING FACILITIES		\$	63.00	
			C617 / T231	CAPPING SPECIMENS		\$	63.00	
			C78 / T97	FLEXURAL STRENGTH	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			C803	PENETRATION RESISTANCE		\$	63.00	
			C805	REBOUND NUMBER		\$	63.00	
			C939	GROUT FLOW		\$	63.00	
			C1074	ESTIMATING CONCRETE STRENGTH BY THE MATURING METHOD		\$	63.00	
FLM	ethod		FM 3 - C1074	ESTIMATING THE STRENGTH OF HIGH EARLY STRENGTH CONCRETE USING THE MATURITY METHOD		\$	63.00	
FLM	ethod		FM 5 - 516	ACID SOLUBLE CHLORIDE		\$	63.00	
)	T358	SURFACE RESITIVITY INDICATION OF CONCRETE'S ABILITY TO RESIST		\$	63.00	
				CHLORIDE ION PENETRATION				

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SELECTION	PROFICIENCY SAMPLES	TESTS INCLUDED	COST	TOTAL
	CONCRETE CYLINDERS PROFICIENCY SAMPLE, DATA ANALYSIS AND STATISTICAL REPORT.	C39 / T22	\$ 100.00	
	CONCRETE MIX DESIGN PROFICIENCY SAMPLE, DATA ANALYSIS AND STATISTICAL REPORT.	C192 / T126	\$ 300.00	
	CONCRETE BEAM PROFICIENCY SAMPLE, DATA ANALYSIS AND STATISTICAL REPORT.	C78 / T97	\$ 300.00	

 $^{^{\}star}$ The fees for C1077 and E329 only need to be paid one time each year. Laboratory must participate in a proficiency testing program.

Masonry

SELE	CTION	ĺ					
AASHTO / ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
			ASTM C1093	ACCREDITATION FOR TESTING AGENCIES FOR MASONRY*		\$ 63.00	
			ASTM E329	AGENCIES ENGAGED IN CONSTRUCTION INSPECTION, TESTING AND SPECIAL INSPECTION*		\$ 63.00	
			C109 / T106	MORTAR CUBES		\$ 63.00	
			C1019	GROUT PRISMS		\$ 63.00	
			C1314	MASONRY PRISMS		\$ 63.00	
			C1552	CAPPING MASONRY UNITS AND PRISMS		\$ 63.00	
			C140	MASONRY UNITS	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
			C305 / T162	MIXING OF MORTAR		\$ 63.00	
			C426	DRYING SHRINKAGE		\$ 63.00	
			C511 / M201	MOISTURE ROOMS		\$ 63.00	_
			C780	EVALUATION OF MORTAR		\$ 63.00	
			R64	SAMPLING AND FABRICATING OF 2 IN. CUBE SPECIMENS USING GROUT/MORTAR		\$ 63.00	
SEI	LECTI	ON	F	PROFICIENCY SAMPLES	TESTS INCLUDED	COST	TOTAL
			Masonry Block (Se	et of Six)	C140	\$ 300.00	

Sprayed Fire-Resistive Material (SFRM)

Laboratory must participate in a proficiency testing program.

* The fees for C1093 and E329 only need to be paid one time each year.

SELE	CTION	ı					
AASHTO / ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
			E605	THICKNESS AND DENSITY OF SPRAYED FIRE-RESISTIVE MATERIAL (SFRM) APPLIED TO STRUCTURAL MEMBERS		\$ 63.00	
				COHESION / ADHESION OF SPRAYED FIRE RESISTIVE MATERIALS APPLIED TO STRUCTURAL MEMBERS		\$ 63.00	

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Hot Mix Asphalt

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AASHTO / ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	C	COST	TOTAL
			ASTM D3666	REQUIREMENTS FOR AGENCIES TESTING AND INSPECTING ROAD AND PAVING MATERIALS *		\$	63.00	
			ASTM E329	AGENCIES ENGAGED IN CONSTRUCTION INSPECTION, TESTING AND SPECIAL INSPECTION *		\$	63.00	
			D1188 / T275	BULK SG PARAFFIN COATED		\$	63.00	
			D1856/R59	ABSON RECOVERY		\$	63.00	
			D2041 / T209	MAXIMUM SPECIFIC GRAVITY	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			D2172/T164	QUANTITATIVE EXTRACTION		\$	63.00	
0			D2726 / T166	BULK SPECIFIC GRAVITY	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			D3203 / T269	PERCENT AIR VOIDS		\$	63.00	
			D4125 / T287	ASPHALT CONTENT NUCLEAR METHOD		\$	63.00	
			D4867 / T283	RESISTANCE TO MOISTURE		\$	63.00	
			D5404	ROTAVAPOR RECOVERY		\$	63.00	
			D5444 / T30	MECHANICAL ANALYSIS EXTRACTED AGGREGATE	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			D6307 / T308	ASPHALT CONTENT BY IGNITION	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			D6925 / T312	GYRATORY COMPACTION	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			D6926 / R68	MARSHALL RESISTANCE	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
			D6927 / T245	MARSHALL RESISTANCE	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$	63.00	
0			D7227 / R79	DRYING OF COMPACTED HMA SPECIMENS USING VACUUM DRYING APPARATUS		\$	63.00	
			T324	HAMBURG WHEEL-TRACKING TEST		\$	63.00	
			T329	MOISTURE CONTENT OF HMA BY OVEN		\$	63.00	
			D6752/T331	BULK SPECIFIC GRAVITY USING VACUUM SEALING METHOD		\$	63.00	

SELE	CTION	I					
AASHTO/ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
			R30	MIXTURE CONDITIONING OF HOT MIX ASPHALT		\$ 63.00	
			R47	REDUCING SAMPLES OF HOT MIX ASPHALT TO TESTING SIZE		\$ 63.00	
			D6390	DRAINDOWN CHARACTERISTICS IN UNCOMPACTED ASPHALT MIXTURES		\$ 63.00	
SEI	LECTI	ON	P	PROFICIENCY SAMPLES	TESTS INCLUDED	COST	TOTAL
				LT GYRATORY PROFICIENCY SAMPLE, AND STATISTICAL REPORT.	T312/D6925, T30/D5444, T166/D2726, T209/D2041, T308/D6307	\$ 180.00	
	0			LT MARSHALL PROFICIENCY SAMPLE, AND STATISTICAL REPORT.	T245/D6926/D6927, T30/D5444, T166/D2726, T209/D2041, T308/D6307	\$ 180.00	

 $^{^{\}star}$ The fees for D3666 and E329 only need to be paid one time each year. Laboratory must participate in a proficiency testing program.

Soil

SELE	CTION	J					
AASHTO/ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
			ASTM D3740	REQUIREMENTS FOR AGENCIES TESTING AND INSPECTING SOIL / ROCK *		\$ 63.00	
			ASTM E329	AGENCIES ENGAGED IN CONSTRUCTION INSPECTION, TESTING AND SPECIAL INSPECTION *		\$ 63.00	
			D1140	MATERIAL FINER THAN #200	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
			D1556 / T191	DENSITY AND UNIT WEIGHT OF SOIL IN PLACE BY THE SAND CONE METHOD		\$ 63.00	
			D1557 / T180	COMPACTION - MODIFIED	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
			D1883 / T193	CBR	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
			D2166 / T208	UNCONFINED COMPRESSIVE STRENGTH		\$ 63.00	
			D2216 / T265	MOISTURE CONTENT		\$ 63.00	
			D2419 / T176	SAND EQUIVALENT		\$ 63.00	
			D2434 / T215	PERMEABILITY OF GRANULAR SOILS		\$ 63.00	
			D2435 / T216	ONE DIMENSIONAL CONSOLIDATION		\$ 63.00	
			D2487	CLASSIFICATION OF SOILS		\$ 63.00	
			D2488	DESCRIPTION OF SOILS		\$ 63.00	
			D2844 / T190	RESISTANCE R VALUE		\$ 63.00	
			D2850 / T296	UNCONSOLIDATED UNDRAINED TRIAX		\$ 63.00	
			D3080 / T236	DIRECT SHEAR		\$ 63.00	
片	+	H	D421 / R58	DRY PREPARATION		\$ 63.00	
			D7928 / T88	PARTICLE SIZE	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
			D4318 / T89 T90	LIQUID AND PLASTIC LIMITS	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
			D4767 / T297	CONSOLIDATED UNDRAINED TRIAX		\$ 63.00	
			D4944 / T217	SPEEDY MOISTURE TEST		\$ 63.00	
			D5084	PERMEABILITY FLEX WALL		\$ 63.00	
			D558 / T134	SOIL CEMENT		\$ 63.00	
			D559 / T135	SOIL CEMENT - WETTING & DRYING		\$ 63.00	
			D563 / T136	SOIL CEMENT - FREEZE THAW		\$ 63.00	
			D6938 / T310	MOISTURE / DENSITY GAGE		\$ 63.00	
			D698 / T99	COMPACTION - STANDARD	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
			D854 / T100	SPECIFIC GRAVITY	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
FL M	ethod		FM 5-514	CARBONATE CONTENT	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	

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SELE	CTION	l					
AASHTO/ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
FL M	ethod		FM 5-515	LBR	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
FL M	ethod		FM 1-T099	STANDARD COMPACTION FDOT METHOD	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
FL M	ethod		FM 1-T180	MODIFIED COMPACTION FDOT METHOD	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
FL M	ethod		FM 5-550	PH IN SOIL	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
FL M	ethod		FM 5-551	RESISTIVITY IN SOIL	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
FL M	ethod		FM 5-552	CHLORIDE IN SOIL	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
FL M	ethod		FM 5-553	SULFATE IN SOIL	PROFICIENCY SAMPLE REQUIRED SEE BELOW	\$ 63.00	
			R74	WET PREPARATION		\$ 63.00	
			T267	LOSS ON IGNITION		\$ 63.00	
SE	LECTI	ON	P	PROFICIENCY SAMPLES	TESTS INCLUDED	COST	TOTAL
			SOIL PROFICIEN STATISTICAL RE	CY SAMPLE, DATA ANALYSIS AND PORT.	D698/T99, D1557/T180, D1140, D422/T88, D854/T100, FM 5-550, FM 5-551, FM 5-552, FM 5- 553	\$ 125.00	
	0		CARBONATE CO STATISTICAL RE	NTENT SAMPLE, DATA ANALYSIS AND PORT.	FM 5-514	\$ 70.00	
			SOIL LBR / CBR F AND STATISTICA	PROFICIENCY SAMPLE, DATA ANALYSIS IL REPORT.	FM 5-515, D1883/T193	\$ 125.00	
			SOIL LL / PI PROF AND STATISTICA	CICIENCY SAMPLE, DATA ANALYSIS IL REPORT.	D4318/T89/T90	\$ 70.00	

 $^{^{\}star}$ The fees for D3740 and E329 only need to be paid one time each year. Laboratory must participate in a proficiency testing program.

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SELE	SELECTION						
AASHTO / ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
			ASTM C1222	STANDARD PRACTICE FOR EVALUATION OF LABORATORIES TESTING HYDRAULIC CEMENT*		\$ 63.00	
			ASTM E329	AGENCIES ENGAGED IN CONSTRUCTION INSPECTION, TESTING AND SPECIAL INSPECTION *		\$ 63.00	
			C1012	LENGTH CHANGE - SULFATE		\$ 63.00	
			C109	COMPRESSIVE STRENGTH - CUBES		\$ 63.00	
			C305	MECHANICAL MIXING		\$ 63.00	
			C185	AIR CONTENT - MORTAR		\$ 63.00	
			C114	CHEMICAL ANALYSIS		\$ 63.00	
			C204	FINENESS		\$ 63.00	
			C430	FINENESS - #325		\$ 63.00	
			C151	AUTOCLAVE EXPANSION		\$ 63.00	
			C157	LENGTH CHANGE		\$ 63.00	
			C186	HEAT OF HYDRATION		\$ 63.00	
			C187	CONSISTENCY		\$ 63.00	
			C188	DENSITY		\$ 63.00	
			C191	VICAT		\$ 63.00	
			C226	AIR ENTRAINING		\$ 63.00	
			C227	ALAKALI ACTIVITY		\$ 63.00	
			C359	EARLY STIFFENING		\$ 63.00	-
			C441	POZZOLAN / SLAG EXPANSION		\$ 63.00	-
			C778	STANDARD SAND		\$ 63.00	

^{*} The fees for C1222 and E329 only need to be paid one time each year. Laboratory must participate in the CCRL proficiency testing program

Asphalt Binder

SELECTION							
AASHTO/ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
			ASTM D3666	REQUIREMENTS FOR AGENCIES TESTING AND INSPECTING ROAD AND PAVING MATERIALS *		\$ 63.00	
			ASTM E329	AGENCIES ENGAGED IN CONSTRUCTION INSPECTION, TESTING AND SPECIAL INSPECTION *		\$ 63.00	
			D5/T49	PENETRATION TEST		\$ 63.00	
			D36 / T53	SOFTENING POINT		\$ 63.00	
			D70 / T228	SPECIFIC GRAVITY		\$ 63.00	
			D92/T48	CLEVELAND FLASH		\$ 63.00	
			D113 / T51	DUCTILITY		\$ 63.00	
			D2042 / T44	SOLUBILITY TEST		\$ 63.00	
			D2170 / T201	KINEMATIC VISCOSITY		\$ 63.00	
			D2171 / T202	VISCOSITY BY VACUUM VISCOMETER		\$ 63.00	
			D2872 / T240	ROLLING THIN-FILM OVEN		\$ 63.00	
			D4402/T316	ROTATIONAL VISCOSITY		\$ 63.00	
			D5801	TOUGHNESS AND TENACITY		\$ 63.00	
			D6384 / T301	ELASTIC RECOVERY		\$ 63.00	
			D6521 / R28	PRESSURIZED AGING VESSEL (PAV)		\$ 63.00	
			D6648 / T313	BENDING BEAM RHEOMETER (BBR)		\$ 63.00	
			D6723 / T314	DIRECT TENSION (DT)		\$ 63.00	
			D7175 / T315	DYNAMIC SHEAR RHEOMETER (DSR)		\$ 63.00	
			D7405 / T350	MULTIPLE STRESS CREEP AND RECOVERY (MSCR)		\$ 63.00	
			D7643 / R29	GRADING OR VERIFYING PGB		\$ 63.00	

 $^{^{\}star}$ The fees for D3666 and E329 only need to be paid one time each year.

Emulsified Asphalt

SELE	SELECTION						
AASHTO/ASTM	AASHTO ONLY	ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
			ASTM D3666	REQUIREMENTS FOR AGENCIES TESTING AND INSPECTING ROAD AND PAVING MATERIALS *		\$ 63.00	
			ASTM E329	AGENCIES ENGAGED IN CONSTRUCTION INSPECTION, TESTING AND SPECIAL INSPECTION *		\$ 63.00	
			T59 / D6929	FREEZING TEST		\$ 63.00	
			T59 / D6930	SETTLEMENT AND STORAGE STABILITY		\$ 63.00	
			T59 / D6933	SIEVE TEST		\$ 63.00	
			T59 / D6934	RESIDUE BY EVAPORATION		\$ 63.00	
			T59 / D6935	CEMENT MIXING		\$ 63.00	
			T59 / D6936	DEMULSIBILITY		\$ 63.00	
			T59 / D6937	DETERMINING DENSITY		\$ 63.00	
			T59 / D6997	RESIDUE BY DISTILLATION		\$ 63.00	
			T59 / D6998	EVALUATING AGGREGATE COATING		\$ 63.00	
			T59 / D7402	PARTICLE CHARGE		\$ 63.00	
			T59 / D7496	SAYBOLT FUROL VISCOSITY @ 25°C		\$ 63.00	
			T59 / D7496	SAYBOLT FUROL VISCOSITY @ 50°C		\$ 63.00	
			D3910	DESIGN, TESTING, AND CONSTRUCTION OF SLURRY SEAL		\$ 63.00	
]	D7000	SWEEP TEST		\$ 63.00	

 $^{^{\}star}$ The fees for D3666 and E329 only need to be paid one time each year.

Pavement Preservation

	SELECTION						
SELE	SEEG HON						
Other		ASTM ONLY	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
			ASTM D3666	REQUIREMENTS FOR AGENCIES TESTING AND INSPECTING ROAD AND PAVING MATERIALS *		\$ 63.00	
			ASTM E329	AGENCIES ENGAGED IN CONSTRUCTION INSPECTION, TESTING AND SPECIAL INSPECTION *		\$ 63.00	
			ISSA TB-100	WET TRACK ABRASION OF SLURRY SURFACES		\$ 63.00	
			ISSA TB-106	MEASUREMENT OF SLURRY SEAL CONSISTENCY		\$ 63.00	
			ISSA TB-109	MEASUREMENT OF EXCESS ASPHALT IN BITUMINOUS MIXTURES BY USE OF A LOADED WHEEL TESTER AND SAND ABRASION		\$ 63.00	
			ISSA TB-112	METHOD TO ESTIMATE SLURRY SEAL SPREAD RATES AND TO MEASURE PAVEMENT MACROTEXTURE		\$ 63.00	
			ISSA TB-113	TRIAL MIX PROCEDURE FOR SLURRY DESIGN		\$ 63.00	
			ISSA TB-114	WET STRIPPING TEST FOR CURED SLURRY SEAL MIX		\$ 63.00	
			ISSA TB-115	DETERMINATION OF SLURRY SYSTEM COMPATIBILITY		\$ 63.00	
			ISSA TB-118	SURFACE AREA METHOD OF SLURRY SEAL DESIGN		\$ 63.00	
			ISSA TB-139	MODIFIED COHESION TEST		\$ 63.00	
			ISSA TB-144	COMPATIBILITY BY SHULZE-BRUER AND RUCK PROCEDURES		\$ 63.00	
			ISSA TB-147	MEASUREMENT OF STABILITY AND RESISTANCE TO COMPACTION, VERTICAL DISPLACEMENT OF MULTI- LAYERED FINE AGGREGATE COLD MISCURES		\$ 63.00	
			ISSA TB-148	PREPARATION OF MICROSURFACE AND SLURRY SEAL SPECIMENS FOR EVALUATION BY HMA DESIGN METHODS		\$ 63.00	
			ISSA TB-149	METHOD FOR BOILING COMPACTIBILITY OF SLURRY SEAL MIXES		\$ 63.00	

 $^{^{\}star}$ The fees for D3666 and E329 only need to be paid one time each year.

Additional Test Methods (Including State Methods)

	SELECTION						
Other	State Method	International	PROCEDURE	DESCRIPTION	NOTES	COST	TOTAL
						\$ 63.00	
						\$ 63.00	
						\$ 63.00	
						\$ 63.00	
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STEP 4 — PAYMENT OPTIONS

TOTAL AMOUNT OF FEES:

Prices are subject to change. Current application fees are available on the CMEC website. Please submit payment for the assessment along with your application.

NOTE: Laboratories applying for CMEC Accreditation that are located more than 1,000 land miles from Orlando, FL may incur additional travel and expenses fees. Laboratories that are located outside of the 48 contiguous United States should contact CMEC directly for special application processing.

I hereby authorize CMEC to assess the above laboratory in the areas indicated. I have read and understand the policies and procedures pertaining to this program. I understand that the authorized CMEC assessor will issue a full report at the conclusion of the assessment, indicating any areas in which nonconformities are found. I further understand that all nonconformities must be corrected, and documentation of those corrections delivered to CMEC within 30 days from the date of assessment report, in order to achieve CMEC Accreditation for my laboratory.

I agree to all the requirements for accreditation and to follow those requirements specified in the latest version of the CMEC Accreditation Program Procedures Manual.

SIGNATURE:	DATE:
TITLE:	
-	
CHECK NUMBER:	ENCLOSED AMOUNT:

Mail this application form with check payable to: CMEC, Inc., 2779 Apopka Blvd, Apopka, FL 32703 Phone: 407-628-3682 • Fax: 407-628-3283