FEE SCHEDULE

(Effective January 1, 2019)

ASPHALTIC CONCRETE

All fees for asphaltic concrete assume that asphalt mix is made in the field. Please request quotes if mix is to be made at our laboratory.

Bulk Specific Gravity of Core Samples (ASTM D 2726 and 1188, CT 308)	\$50.00
California Kneading Compactor (Hveem LTMD) Max Density on set of 3 (CT 308)	
Extraction of Oil from AC Mixtures	
Extraction of Oil from Rubberized Mixtures (ASTM C 2172)	
Gyratory Compactor, field mixed asphalt (AASHTO 3112)	
Hamburg Wheel Tracker Test, per set of field mixed asphalt (AASHTO 324)	
Hazardous Waste Handling Charge for Extracted Oils	
Ignition Oven Binder Content Correction Value, per mix (ASTM D 6307)	
Ignition Oven Binder Content after initial correction value is determined	
Ignition Oven Gradation Correction Value, per mix	
Ignition Oven Gradation after initial correction value is determined	
Sieve Analysis of Extracted Aggregate (ASTM C 5444)	
Specific Gravity, Theoretical Maximum, Rice Method (ASTM D 2041, CT 309)	
Stabilometer (Hveem S-Value), set of 3 (ASTM D 1560, CT 366)	

^{*} Fee assumes CT 308 is run concurrently

MISCELLANEOUS TESTING AND EQUIPMENT CHARGES

Anchor Pull Test Equipment	\$100/day
High Strength Bolt, Nut, Washer Testing	Per Quote
Manometer (Liquid Level) Survey Equipment	
Nuclear Gauge	
Pachometer (James R Meter)	
Pile Load Test Equipment	
Reinforcing Steel Tensile and Bend Tests, No. 3 through No. 9 Bars (ASTM A 615)	
Reinforcing Steel Tensile and Bend Tests, No. 10 Bars and larger	
Skidmore Device	
Torque Wrench	

EARTH SYSTEMS