



* Indicates a Required Field

Lab Information

*Company name	*Lab name	*Phone to show on Web		
*Lab address	*City	*State	*Zip	

Lab Contact Information

*Primary Contact Name	*Phone	*Email
Alternate Contact Name	Phone	Email

Lab Mailing Address

Use lab address

*Mailing address	*City	*State	*Zip
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Billing Information

Use primary contact

Use mailing address

*Billing contact full name	*Phone	*Email	
*Billing address	*City	*State	*Zip

Certification Areas / Methods

Aggregate	Concrete	Hot Mix	Soils
T2 - Sampling Aggregates	C11064 -Temperature	R47 - HMA Splitting	R58 - Dry Prep
T11 - Washing	M201 - Tanks / Moist Rooms	T30 - Extraction	T89 - Liquid Limit
T21 - Organic Impurities	M205 - Single Use Molds	T166 - Bulk Sp. Gravity	T90 - Plastic Limit
T27 - Sieve Analysis	R39 - Lab Cylinders	T168 - Sampling Asphalt	T99 - Standard Proctor
T84 - Fine Agg. Sp. Gr.	R60 - Sampling Concrete	T209 - Max. Sp. Gravity	T134 - Soil/Cement
T85 - Coarse Agg. Sp. Gr.	T22- Comp. Strength	T245 - Marshall Stability/Flow	T146 - Wet Prep
T96 - LA Abrasion	T23 - Cylinders	T308 - Ignition Oven	T180 - Modified Proctor
T104 - Sulfate Soundness	T24 - Drilling Cores	T312 - Gyratory Compaction	T217 - Speedy Moisture
T113 - Lightweight Pieces	T119 - Slump	T329 - HMA Moist. Cont.	T265 - Moisture Content
T248 - Splitting / Quartering	T121 - Density	T331 - Vacuum Sealing	T310 - Nuclear Density
T255 - Moisture Content	T148 - Length of Cores	AHTD449 - Nuclear AC	
T304 - Fine Agg. Angularity	T152 - Air Content	AHTD455 - Moist. Sensitivity	
AHTD302 - Deleterious Materials	T231 - Capping Cylinders	AHTD460 - Solvent Wash	
		AHTD461 - Nuclear Density	

Limited Lab Certification

In lieu of an Area Certification, a limited Certification is available for the methods below at a reduced fee.

Concrete	R60 - Sampling Concrete	T119 - Slump	T152 - Air Content
Soils	T310 - Nuclear Density		

Comment(s):

Special information or additiona; contact info
