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Resolution Testi		
Year 2016-201	7 Rates	
Bituminous Lab		
Test Name	Quantity	Test Cost
Bulk specific gravity of Compacted Bituminous Mixtures (FM 1-T166)	Per roadway core or gyratory pill	\$39.50
Ignition Oven Method (FM5-563)	Per asphalt content	\$115.04
Max specific gravity (FM1-T209)	Per average of two flasks	\$142.37
Superpave Gyratory Compaction (AASHTO T312-04)	Per pair of gyratory pills	\$168.38
Ignition Oven (FM 5-563) and Mechanical Analysis (FM1-T030)	Per gradation	\$164.40
Soil Lab		
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Test Name	Quantity	Test Cost
Consolidation (AASHTO T 216)	Per sample	\$286.37
Direct Shear (AASHTO T 236)	Per sample	\$242.50
Dry Gradation (AASHTO T 27) Hydrometer (AASHTO T 88)	Per sample Per sample	\$48.17 \$102.38
LBR (FM 5-515)	Per sample Per sample	\$337.25
Liquid Limit (AASHTO T 89)	Per sample	\$50.13
Modified Proctor (AASHTO T 180)	Per sample Per sample	\$105.00
Moisture Content (AASHTO T 180)	Per sample Per sample	\$105.00
Organic (AASHTO T267)	Per sample	\$36.71
Permeability (AASHTO T 215, ASTM 5084, FM 5-513)	Per sample	\$378.35
Plastic Index (AASHTO T 90)	Per sample	\$48.50
Specific Gravity (AASHTO T 100)	Per sample Per sample	\$75.39
Split Tensile (ASTM D 3967)	Per sample	\$112.12
Standard Proctor (AASHTO T 99)	Per sample	\$103.50
Triaxial (AASHTO T 297)	Per sample	\$381.63
Unconfined Compression (ASTM D 2931)	Per sample	\$102.00
Wash Gradation (AASHTO T 88)	Per sample	\$92.38
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Aggregate Lab		
Test Name	Quantity	Test Cost
Coarse Aggregate Specific Gravity and Absorption (FM1-T85)	Per sample	\$80.00
Coarse Aggregate Gradation (AASHTO T27)	Per sample	\$29.00
Coarse Aggregate L.A.Abrasion (FM1-T096)	Per sample	\$287.50
Coarse Aggregate Soundness (AASHTO T04)	Per sample	\$180.00
Coarse Aggregagte Unit Weight (AASHTO T19)	Per sample	\$56.00
Fine Aggreggate Specific Gravity and Absorption (FM1-T084)	Per sample	\$83.38
Fine Aggregate Gradation (AASHTO T27)	Per sample	\$46.00
Fine Aggregate Org. Impur (AASHTO T21)	Per sample	\$44.00
Physical Lab		
Test Name	Quantity	Test Cost
Core Breaks (ASTM C42)	Per Core	\$35.54
Cylinder Break (ASTM C39)- For resolution investigation that compares with verific	ation, see section 346	
Chemical Lab		
Test Name	Quantity	Test Cost
Acid insol	Per sample	\$106.88
Limerock	Per sample	\$58.76
Topsoil	Per sample	\$48.00
Water for Concrete	Per sample	\$91.00
Corrossion Lab	i or sample	ψ91.00
Test Name	Quantity	Test Cost
Resistivity of Soil and Water (FM 5-551)	Per sample	\$42.09
Chloride in Soil and Water (FM 5-551)	Per sample	\$44.22
· · · · ·	Per sample	\$44.48
Sulfate in Soil and Water (FM 5-553)		