Breakdown of Fees

Terracon Fee Schedule

PERSONNEL AND EQUIPMENT				
Item 1. (1215)	Services of Technician	52.00/hour *		
Item 2. (1210)	Services of Senior Technician			
Item 3. (1275)	Services of Structural Steel Technician			
Item 4. (1650)	Services of Two Man Coring Crew	140.00/hour*		
Item 5. (1654)	Core Bit Wear Charge			
Item 6.	Services of Two Man Drill Crew (Truck Mount Rig)			
Item 7.	Services of Two Man Drill Crew (ATV/Track Mount Rig)			
Item 8. (1150)	Services of Field Engineer/Geologist			
Item 9. (1155)	Services of Project Manager/Staff Engineer	112.00/hour		
Item 10.(1110)	Services of Licensed Professional Engineer	150.00/hour		
Item 11.(1622)	Concrete Cylinder Pickup (labor only)	45.00/trip		
Item 12.(1623)	Vehicle Charge (Destination within Lee's Summit)			
Item 13.	Vehicle Charge (Destination outside of Lee's Summit)			
Item 14.	Mobilization (Truck Mounted Drill Rig)			
Item 15.	Mobilization (ATV/Track Mounted Drill Rig)	4.63/mi		
Item 16.(1663)	Maturity Meter Probes	51.00/each		
	ND MASONRY			
Item 1. (3324)	Compressive Strength of 4" x 8" Cylinder (ASTM C 39)	4400/ 1 ***		
	(Cylinders stripped and cured but not tested will be charged)			
Item 2. (3355)	Compressive Strength of Concrete Cores			
Item 3. (4007)	Compressive Strength of Grout 3" X 6" Prism (NCMA – TEK 234)			
Item 4. (4009)	Compressive Strength of 2" Cube or 3" x 6" cylinder			
Item 5. (4002)	Compressive Strength and Dimensions of CMU (Min. of 3)(ASTM C 140)			
Item 6. (4001)	Net Area, Unit Weight, Moisture Content and Absorption of CMU	76.50/each		
Item 7. (4004)	Compressive Strength of CMU Prisms (2-block non-grouted)	125.00/each		
Item 8.	Freeze Thaw of Concrete Prisms			
Item 9.	Core Thickness and Density Measurement			
Item 10.	Split Tensile Strength (Cylinder or Core)(up to 12" in length)	51.00/each		
Item 11.	Split Tensile Strength (Cylinder or Core)(>12" in length)	76.50/each		
ASPHALT AND AGGREGATE				
	Aggregate Gradation	75.00/each		
Item 2. (2501)	Binder Content and Gradation	130.00/each		
Item 3. (2515)	Maximum Theoretical (Rice) Density			
Item 4. (2504)	Marshall Stability Flow and Density (already mixed) (ASTM D 1559)			
Item 5. (3040)	LA Abrasion (clean stone)	130.00/each		
Item 6. (3054)	Percent Shale and Sticks	62.00/each		
Item 7. (3055)	Percent Clay Lumps and Friable	62.00/each		
Item 8. (3056)	Percent Flat and Elongated Particle (3 sizes)			
Item 9. (1649)	Core Thickness and Density Measurement			
(1010)	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			

Breakdown of Fees Terracon Fee Schedule

SOILS

Item 1. (2001)	Atterberg Limits Determination (LL, PL)	56.00/test
Item 2. (2039)	Standard Proctor (ASTM D 698)	135.00/each
Item 3. (2040)	Standard Proctor Aggregate (ASTM D 698)	155.00/each
Item 4. (2045)	Standard Proctor Fly Ash Treated (2-hr delay) (ASTM D 698)	185.00/each
Item 5. (2053)	Relative Density	265.00/each
Item 6. (2003)	Grain Size Analysis (Hydrometer and Sieve)	105.00/each
Item 7. (2506)	Laboratory Density of Soils	10.00/test
Item 8. (2505)	Natural Moisture Content of Soils	5.00/each

- * Increase hourly rate by 1.5 for services provided on Saturday, in excess of 9 hours per day and/or Monday through Friday before 7:00 A.M. or after 7:00 P.M. Increase hourly rate by 2.0 for services provided on Sundays or Holidays with a minimum charge of 8 hours. Hourly charges will be billed portal to portal in 0.5 hour increments.
- ** A minimum charge of 6 hours applies to drilling services. Increase hourly rate by 1.2 for services provided on Saturday, in excess of 9 hours per day and/or Monday through Friday before 7:00 A.M. or after 7:00 P.M. Increase hourly rate by 1.7 for services provided on Sundays or Holidays. Hourly charges will be billed portal to portal in 0.5 hour increments. Additional charges will apply for consumables and items installed in borings (bentonite holeplug, piezometers, instrumentation, etc.). Additional surcharges may apply for drilling in high hazard or contaminated sites.
- *** 6X12 cylinders can be provided if specified by the designer for an additional charge of \$2.00 per cylinder. A \$15.00 per cylinder preparation fee will be charge for specimens made by others requiring correction to meet ASTM requirements for plane and true.