INSPECTION COST WORKSHEET MHS - Girls Team Room

PROJECT:	MHS - Girls Team Room	Test Lab: Constr	uction Testing Service	ces, Inc.
FOR:	Milpitas Unified School District		Date: 6/12/2017	1
	IATERIAL, DRAIN ROCK AND SUB-GRADE			
	listed soils/base materials		\$84 per hr. =	\$0
-	Curve (Proctor) for soils base/Materials	0 @	\$200 per ea. =	\$0
-	le Drain Rock Material (Per Specifications)	0 @	\$325 per ea. =	\$0
Field Compaction		0 @	\$84 per hr. =	\$0
TOTAL BASE M	ATERIAL AND SUB-GRADE SAMPLING			\$0
CONCRETE				
	h Concrete placement	6 hrs. @	\$80 per hr. =	\$480
	re Slump Test - JOBSITE	6 hrs. @	\$80 per hr. =	\$480
	als Batch Plant Inspections	6 hrs. @	\$80 per hr. =	\$480
Concrete Placem	-	6 hrs. @	\$80 per hr. =	\$480
Concrete Cylinde	er Compression Tests (4 per set)	4 sets @	\$120 ea. set =	\$480
TOTAL CONCR.	ETE SAMPLING			\$2,400
	FORQUE TESTING			
Proof load Testin	= '	<u>16</u> hrs. @	\$80 per hr. =	\$1,280
Torque Testing (<u>16</u> hrs. @	\$80 per hr. =	\$1,280
TOTAL PROOF	LOAD TESTING			\$2,560
REINFORCING	CTEEL			
	sting of Reinforcing Steel (4 pickups)	2 hrs. @	\$80 per hr. =	\$160
	orcing Steel (Tensile and Bend)	2 ea. @	\$125 per ea. =	\$250
-	of Reinforcing Steel	6 hrs. @	\$80 per hr. =	\$480
	PRCING STEEL TESTING	0 ms. @	φου per iii. =	\$890
TOTAL REINTO	Rento STEEL TESTINO			φονο
STRUCTURAL	STEEL FIELD & SHOP WELDING			
Identify all mater	ials	0 hrs. @	\$80 per hr. =	\$0
Verify Stiffener l	ocations, connection tabs	0 hrs. @	\$80 per hr. =	\$0
Visual Inspection	n of Shop Welding	0 hrs. @	\$80 per hr. =	\$0
Visual Inspection	n of Field Welding	<u>0</u> hrs. @	\$80 per hr. =	\$0
TOTAL STRUCT	TURAL STEEL FIELD & SHOP WELDING INSF	PECTIONS		\$0
SUPERVISION	& REPORTS			
Sel El Vision	Review Mix Designs & Welding procedures		NOT TO EXCEED	\$150
	Supervision of lab and field personnel & coordi	nation	NOT TO EXCEED	\$750
	Preparation of Test Reports		NOT TO EXCEED	\$50
	Final Verified Report (as required per DSA)		NOT TO EXCEED	\$200
ATTENDANCE	AT PRECONSTRUCTION MEETING			NO CHARGE
	Other Charges (Please explain)			
Estimated Tet-1	Value of Lab Services			
	or the MHS - Girls Team Room		(BASE BID)	\$12,850
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A 6% project administration fee will be charged monthly per invoice.

No contingency is budgeted by CTS for uncontrollable overtime, union or prevailing wage increases and unforeseen requirements that may arise in the specifications, as well as for work over the estimated hours. Owner should budget appropriate amount for budgetary purposes.

 $Estimate\ based\ on\ assumptions\ and\ quantities\ provided\ by\ Kitchell\ CEM.\ No\ plans,\ specs,\ or\ construction\ schedule\ were\ available\ at\ the\ time\ this\ estimate\ was\ prepared.$

Additional field or laboratory services requested by District will be billed on a time and materials basis. See attached fee schedule for basis of charges.

 $The\ liability\ of\ Construction\ Testing\ Services\ (CTS)\ is\ limited\ to\ CTS's\ contract\ value.$

INSPECTION COST WORKSHEET MHS - Athletic Storage

PROJECT:	MHS - Athletic Storage T	est Lab: Constr	uction Testing Servi	ces, Inc.
FOR:	Milpitas Unified School District		Date: 6/12/2017	7
	IATERIAL, DRAIN ROCK AND SUB-GRADE			
	listed soils/base materials	8 hrs. @	\$84 per hr. =	\$672
	Curve (Proctor) for soils base/Materials	2 ea. @	\$200 per ea. =	\$400
	le Drain Rock Material (Per Specifications)	2 ea. @	\$325 per ea. =	\$650
Field Compaction		16 hrs. @	\$84 per hr. =	\$1,344
TOTAL BASE M	ATERIAL AND SUB-GRADE SAMPLING			\$3,066
CONCRETE				
Sampling for eac	h Concrete placement	2 hrs. @	\$80 per hr. =	\$160
Concrete Moistur	re Slump Test - JOBSITE	2 hrs. @	\$80 per hr. =	\$160
	lls Batch Plant Inspections	2 hrs. @	\$80 per hr. =	\$160
Concrete Placem	ent Inspection	4 hrs. @	\$80 per hr. =	\$320
Concrete Cylinde	er Compression Tests (4 per set)	2 sets @	\$120 ea. set =	\$240
TOTAL CONCR.				\$1,040
DDOOE LOAD!	PODOLIE TESTINO			
Proof load Testin	FORQUE TESTING	8 hrs. @	\$80 per hr. =	\$640
Torque Testing (- '	8 hrs. @	\$80 per hr. =	\$640
	LOAD TESTING	<u> </u>	\$60 рсг пг. –	\$1,280
TOTALTROOT	EOND TESTING			φ1,200
REINFORCING				
	ting of Reinforcing Steel (4 pickups)	4 hrs. @	\$80 per hr. =	\$320
-	orcing Steel (Tensile and Bend)	<u>4</u> ea. @	\$125 per ea. =	\$500
	of Reinforcing Steel	<u>8</u> hrs. @	\$80 per hr. =	\$640
TOTAL REINFO	RCING STEEL TESTING			\$1,460
STRUCTURAL	STEEL FIELD & SHOP WELDING			
Identify all mater	ials	8 hrs. @	\$80 per hr. =	\$640
Verify Stiffener 1	ocations, connection tabs	8 hrs. @	\$80 per hr. =	\$640
Visual Inspection	of Shop Welding	8 hrs. @	\$80 per hr. =	\$640
Visual Inspection	of Field Welding	8 hrs. @	\$80 per hr. =	\$640
TOTAL STRUCT	TURAL STEEL FIELD & SHOP WELDING INSPE	CCTIONS		\$2,560
SUPERVISION	& REPORTS			
	Review Mix Designs & Welding {procedures		NOT TO EXCEED	\$450
	Supervision of lab and field personnel & coordinate	ation	NOT TO EXCEED	\$1,200
	Preparation of Test Reports		NOT TO EXCEED	\$100
	Final Verified Report (as required per DSA)		NOT TO EXCEED	\$400
ATTENDANCE	AT PRECONSTRUCTION MEETING			NO CHARGE
	Other Charges (Please explain)			
Estimated Tetal	Value of Lab Services			
	or the MHS -Athletic Storage		(BASE BID)	\$20,962
THE TO EACTED I	or are tring remiene portage		(DAGE DID)	Ψ20,702

Steel shop price based on work being done in Northern California in one shop and one shift. If work is performed at night a 12.5% differential will be charged. A 6% project administration fee will be charged monthly per invoice.

No contingency is budgeted by CTS for uncontrollable overtime, union or prevailing wage increases and unforeseen requirements that may arise in the specifications, as well as for work over the estimated hours. Owner should budget appropriate amount for budgetary purposes.

 $Estimate\ based\ on\ assumptions\ and\ quantities\ provided\ by\ Kitchell\ CEM.\ No\ plans,\ specs,\ or\ construction\ schedule\ were\ available\ at\ the\ time\ this\ estimate\ was\ prepared.$

Additional field or laboratory services requested by District will be billed on a time and materials basis. See attached fee schedule for basis of charges.

 $The\ liability\ of\ Construction\ Testing\ Services\ (CTS)\ is\ limited\ to\ CTS's\ contract\ value.$

PROPOSAL FORM

Testing and Inspection Proposal Form

Firm Name Construction Testing Services, Inc. DSA LEA Number Authorized Signature Printed Name Aaren Solis Date 6/12/2017 Please provide your firm's proposed fee for each of the four (4) projects. Please note the projects will be awarded separately. The lowest responsive bidder for each project will be awarded the contract. 1) MHS - Girls team Room (\$ 12,850 2) MHS - Athletic Storage (\$ 33,812) Bidder's Certification - Proposal(s) shall include all testing, inspections, travel time, shipping charges and applicable taxes. All project worksheets must be attached to this proposal. Bignature ACKNOWLEDGMENT By signature below, pricing for the testing and special inspection services on this proposal will be guaranteed to be the same rates as noted on your inspection cost worksheet until the project is completed. 6/12/2017 Signature Date	Proposal Information:				
Authorized Signature Printed Name Aaren Solis Date 6/12/2017 Please provide your firm's proposed fee for each of the four (4) projects. Please note the projects will be awarded separately. The lowest responsive bidder for each project will be awarded the contract. 1) MHS – Girls team Room (\$ 12,850	Firm Name	Construction Testi	ng Services, In	c.	
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guaranteed to be the same rates as noted on your inspection cost worksheet until the project is completed. 6/12/2017	ACKNOWLEDGM	ENT			
	guaranteed to be the same	g for the testing and special rates as noted on your insp	al inspection ser pection cost wor	vices on this propo ksheet until the pr	osal will be oject is
				6/12/2017	
	Signature			-	Date

Discounted

Standard



2017 FEE SCHEDULE - P12817 6/12/17 PERSONNEL FEES AND BASIS OF CHARGES

INSPECTIONS, ENGINEERING & SPECIAL SERVICES

* FIELD INSPECTION AND LABORATORY SERVICE Steel Nondestructive - UT, MT, PT		Rate/Hour \$195.00 \$200.00	Rate/Hour \$80.00 \$80.00
Steel Visual/UT Combination		\$200.00	\$80.00
Concrete ACI		\$195.00	\$80.00
Concrete ICC		\$195.00	\$80.00
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Masonry		\$195.00	
Fireproofing		\$195.00	
Soil Technician w/Nuclear Gauge and/or Sand Cone (portal-to-portal)		\$195.00	\$84.00
Roofing & Waterproofing		\$195.00	
Multi-Disciplined Inspector		\$195.00	
Inspector Requiring G1 Pay Grade		\$225.00	
Specialty Inspector or Where Formal Certification is Required		\$195.00	
Field Inspector with Special Enhancement		\$195.00	
Laboratory Technician		\$195.00	
Technician Typist		\$195.00	
**PROFESSIONAL ENGINEERING SERVICES			
Principal Engineer (Civil/Structural)		\$320.00	
Geotechnical Engineer		\$270.00	
Consulting Engineer (Civil/Structural)		\$245.00	
Associate Engineer, Licensed		\$220.00	
Project Manager		\$195.00	
Staff Engineer		\$195.00	
Field Supervision		\$170.00	
ASNT Level III		\$170.00 \$185.00	
		·	
Drafting		\$135.00	
Quality Control Manager		QOR	
SPECIAL SERVICES			
Portable and Mobile Laboratories, NDT and Soils		QOR	
* Epoxy Bolt/Expansion Anchor - Installation Observation		\$ 195.00	\$80.00
* Epoxy Bolt/Expansion Anchor Proof Load Testing (portal-to-portal)		\$195.00	\$80.00
* Coring, 1 Person (including equipment) (portal-to-portal)		\$180.00	
* Coring, 2 Persons (including equipment) (portal-to-portal)		\$230.00	
Project Research		QOR	
Ultrasonic Testing for Non-Metallic Materials		QOR	
Pavement Rehabilitation Analysis Using Deflections		QOR	
Roof Moisture Survey		QOR	
Soil Drilling Equipment		QOR	
Geotechnical Site Investigations/Foundation Reports		QOR	
Pachometer, Schmidt Hammer, Windsor Probe (portal-to-portal)		\$260.00	
Floor Flatness Testing FF/FL - Equipment Fee \$110/Day (portal-to-portal)		\$260.00	
	A CTM E4000	·	
Measuring Moisture Vapor Emission Rate (Calcium Chloride) - \$50/Kit (portal-to-portal)	ASTM F1869	\$260.00	
Relative Humidity Testing - \$70/Kit (portal-to-portal)	ASTM F2170	\$260.00	
Ferroscan - Equipment Fee \$110/day (portal-to-portal)		\$260.00	
GPR - Equipment Fee \$110/day (portal-to-portal)		\$305.00	
Administration, Secretarial, Special Projects, Notary, Certified Payroll		\$145.00	
Concrete/Grout/Mortar Mix Design Review (less than 48 hours notice - \$500)		\$310.00	\$150.00
Welding Procedure Review (less than 48 hours notice - \$500)		\$310.00	\$150.00
Welder Qualification Test		\$210.00	
DSA Interim Reports		\$160.00	\$50.00
Geotechnical Pad Letter (less than 48 hours notice - \$500)		\$310.00	
Final Letter (less than 48 hours notice - \$500)		\$310.00	\$200.00
EXPERT WITNESS TESTIMONY			
Court appearance, per day		\$2,000.00	
Court appearance, per half day		\$1,000.00	
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^{*} Field inspection services will be billed in accordance with minimums shown on Basis of Charges.
**Professional engineering services and laboratory technician services will be billed at actual time.



BASIS OF CHARGES

GENERAL

Fees for tests and inspection include cost of technician, normal equipment and regular reports. Engineering services will be charged at applicable rates and will require travel and mileage charges for equipment transport and storage per code (portal to portal) from the nearest CTS laboratory. Soils testing with nuclear gauge and/or sand cone equipment and inspections requiring equipment will require applicable travel and mileage charges for equipment transport and storage per code (portal-to-portal) from the nearest CTS laboratory. Fees for special projects, services overseas, or elsewhere in the United States, will be quoted on request. With prior notification to Client; charges are subject to change at any time. Construction Testing Services reserves the right to adjust the rates quoted in this contract based upon any Union or prevailing wage increases and/or changes in any industry requirements.

MINIMUM HOURLY CHARGES - INSPECTION

Technician personnel and the following minimum charges are contractual commitment:

One-half day or less 4 Hours Over one-half day 8 Hours Show-up time (less than 2 hours notice = 4 hour charge) 2 Hours

WORKING HOURS AND PREMIUM TIME

Regular workday is the first 8 hours between 6:00 am and 6:00 pm Monday through Friday. Premium time is as follows:

Overtime, Weekdays and Saturdays (first 8 hours) 1.5 x guoted hourly rate Overtime Saturdays (over 8 hours) and Sundays (first 8 hours) 2 x quoted hourly rate Overtime Sundays (over 8 hours) and Holidays 3 x quoted hourly rate

Shift differential, swing and graveyard -

(Work performed between 2:00 pm and 4:00 am) 12.5%/hour additional to base or quoted rate.

MISCELLANEOUS CHARGES - Only Where Applicable

Notary Services Fee \$27.50/each Facsimile Charges. Plus \$1.00/page (n/c for cover page) \$5.50 minimum Wireless Router/Data Card for Jobsite Internet \$110.00/day Parking Fees At Cost Cost Plus 5% Air Travel Cost Plus 20% \$120.00/day

Outside Services Subsistence (per union contract) Mileage Standard Federal Rate

Sample Pickup \$20.00/each Weekend Sample Pickup \$85.00/hour

Project Administration 6% of Monthly Invoice Samples Made by Others: Concrete Cylinders \$110 + Test Samples Made by Others: All Other Tests \$45 + Test

Laboratory Sample Witness Fee \$110.00 EZ Cure Boxes (Thermostatically Controlled Curing Boxes) OOR Returned Check Fee \$110.00

TESTS

Testing fees shown include normal time for performing test. Samples requiring special preparation will be charged at the laboratory technician rate. Fees for tests not listed will be quoted upon request. There will be a minimum charge of \$100.00 for any engineering report. Please note some tests maybe tested by subconsultants. Samples delivered to the laboratory after 3:00pm or samples needing results within 24 hours will incur a 50% mark-up.

For the waiver of subrogation if required by client, a 2% CTS administrative fee will be added to all gross billings/revenue in addition to the 3% fee from State Fund. The liability of Construction Testing Services (CTS) is limited to CTS's contract value.

PAYMENT

Invoices will be submitted monthly or bimonthly for services performed during the preceding month and are payable on receipt. Interest of 1.5% per month (but not exceeding the maximum rate allowable by law) will be payable on any amounts not paid within 30 days, payment thereafter to be applied first to accrued interest and then to the principle unpaid amount. Attorney's fees or other costs incurred in collecting any delinquent amount shall be paid by client. Visa, MasterCard and American Express payments are accepted however fees will apply. Visa and MasterCard payments require an additional 3% on top of the amount of the invoice being paid. American Express payments require an additional 4% on top of the amount of the invoice being paid.



CONCRETE AND MASONRY TESTS

		Standard	Discounted
CONCRETE		Rate/Each	Rate/Each
Compressive Strength of Cylindrical Concrete Specimens (6x12)	ASTM C39	\$66.00	\$30.00
Compressive Strength of Cylindrical Concrete Specimens (4x8)	ASTM C39	\$66.00	
Compressive Strength of Cylindrical Concrete Specimens (Over 8000 PSI)	ASTM C39	\$117.00	
Cylinder molds. 6" x 12" and 4" x 8"	ASTM C470	\$55.00	
Compressive Strength of Lightweight Insulating Concrete	ASTM C495	\$77.00	
Obtaining and Testing Sawed Beams and Drilled Cores of Concrete (Cores)	ASTM C42	\$99.00	
Flexural Toughness of Fiber Reinforced Concrete (Round Panel)	ASTM C1550	\$363.00	
Flexural Strength of Concrete (Using Simple Beam with Third-Point Loading)	ASTM C78	\$253.00	
Flex Beams per Caltrans Test Methods	CT523 and CT524	\$253.00	
Length Change of Hardened Hydraulic-Cement Mortar and Concrete (Shrinkage, 1 Sample)	ASTM C157	\$121.00	
Shotcrete Nozzleman Qualification Letter (Per Nozzleman, Per Position)	ACI 506, ASTM C42 and C1140	\$363.00	
Shotcrete Pre-Qualification Cores (Compression and Visual)	ACI 506, ASTM C42 and C1140	\$88.00	
Shotcrete Production Cores	ASTM C1140	\$88.00	
Coefficient of Thermal Expansion	AASHTO T336	\$440.00	
Determining Density of Structural Lightweight Concrete (Cylinders)	ASTM C567	\$330.00	
Standard Specification for Concrete Made by Volumetric Batching and Mixing	ASTM C685	\$798.00	
Cement Quality Sampling	CBC 2010	\$550.00	
Physical Testing of Gypsum, Gypsum Plasters and Gypsum Concrete	ASTM C472	\$44.00	
Splitting Tensile Strength of Cylindrical Concrete Specimens	ASTM C496	\$209.00	
Static Modulus of Elasticity and Poisson's Ratio of Concrete in Compression	ASTM C469	\$177.00	
Grab Sample, Sealing and Storing in a Humidity and Temperature Controlled Room	CBC	\$121.00	
Density of Hydraulic Cement	ASTM C188	\$160.00	
Testing of Controlled Low Strength Material (CLSM) Test Cylinders	ASTM D4832	\$121.00	
GFRC Pull Test	PCI	\$308.00	
GFRC Flexural Test	PCI	\$308.00	
Foaming Agents for Use in Producing Cellular Concrete Using Preformed Foam (Cell-Crete)	ASTM C796	\$423.00	
· · · · · · · · · · · · · · · · · · ·		ψ.20.00	
MASONRY			
Compressive Testing of Grout (Masonry)	ASTM C1019	\$99.00	
Compressive Strength of Hydraulic Cement Mortars Using 2" Cube Specimens	ASTM C109	\$99.00	
Compressive Strength of Masonry Prisms	ASTM C1314	\$149.00	
Testing Concrete Masonry Units and Related Units (Core Compression)	CBC 2105A.4	\$149.00	
Compressive Strength of Molded Masonry Mortar Cylinders and Cubes (2" Sample)	ASTM C780 A7.6	\$99.00	
Testing Concrete Masonry Units (CMU) and Related Units (Full Unit)	ASTM C140	\$149.00	
Linear Drying Shrinkage of Concrete Masonry Units (Per Unit)	ASTM C426	\$220.00	
Masonry Core Shear Testing	CBC 2105A.4	\$220.00	
Testing Concrete Masonry Units (Absorption, Moisture Content, Unit Weight)	ASTM C140	\$275.00	
Brick and Clay Tile (modulus of rupture, compression, saturation coefficient, suction rate,		\$825.00	
efflorescence)*	ASTM C67	ψ023.00	
Mortar Molds. 2" x 4". Single Use		\$99.00	
Mortar or Grout, Stored and Cured, Not Tested (Including Mold)		\$99.00	
AGGREGATES (SOILS AND CONCRETE)			
Determining Sieve Analysis of Fine and Coarse Aggregates (Coarse Only)	CT202/ASTM C136	\$242.00	\$125.00
Sieve Analysis of Fine and Coarse Aggregates (Fine Only)	CT202/ASTM C136	\$242.00	
Sieve Analysis of Fine and Coarse Aggregates (Wash Included)	CT202/ASTM C117	\$303.00	
Sieve Analysis of Fine and Coarse Aggregates (200 Wash Only)	ASTM C117	\$182.00	
Evaluating Cleanness of Coarse Aggregate	CT227	\$303.00	
Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate	ASTM C88/CT214	\$220.00	
Unit Weight of Aggregate	CT212	\$149.00	
Clay Lumps and Friable Particles in Aggregates	ASTM C142	\$175.00	
Flat Particles, Elongated Particles or Flat and Elongated Particles in Coarse Aggregate	ASTM D4791/CT235	\$303.00	
Organic Impurities in Fine Aggregates for Concrete	CT213/ASTM C40	\$275.00	
Density, Relative Density(Specific Gravity), and Absorption of Coarse Aggregate	ASTM C127/CT206	\$275.00	
Density, Relative Density(Specific Gravity), and Absorption of Fine Aggregate	ASTM C128/CT207	\$275.00	
Resistance to Degradation of Small Size Coarse Aggregate by Abrasion and Impact in the Los			
Angeles Machine	ASTM C131(535) and C211	\$440.00	
Percentage of Crushed Particles/Standard Test Method for Determining the Percentage of	7.61 6161(666) and 6211		
Fractured Particles in Coarse Aggregate	ASTM D5821/CT205	\$330.00	
Uncompacted Void Content of Fine Aggregate (as Influenced by Particle Shape, Surface Texture,	7.6.1 2002., 0.1200		
and Grading)	ASTM C1252/AASHTO T304A	\$330.00	
Sand Equivalent Value of Soils and Fine Aggregate	ASTM D2419/CT217	\$220.00	
Durability Index (Fine)	ASTM D3744/CT229	\$330.00	
Durability Index (Coarse)	ASTM D3744/CT229	\$330.00	
Durability Index (Coarse)	ASTM D 3744/CT229	\$347.00	
Lightweight Particles in Aggregate	ASTM C123/AASHTO T113	QOR	
Resistance of Rock to Wetting and Drying	CRD-C169	\$484.00	
		Ţ.000	

^{*}Unusual sample preparation for brick specimen will be charged at the established hourly rate.

Discounted

Standard



SOILS, AGGREGATE, ASPHALTIC CONCRETE SERVICES & TESTS

SOILS Direct Shear Test of Soils Under Consolidated Drained Conditions Caltrans Corrosivity Package Determining Field and Laboratory Resistivity and pH Measurements for Soil and Water Soils and Waters for Sulfate Content Soils and Waters for Chloride Content Particle-Size Analysis of Soils (with Hydrometer)	ASTM D3080 CT643 CT417 CT422 ASTM D422	Standard Rate/Each \$440.00 \$413.00 QOR QOR QOR QOR \$484.00	Discounted Rate/Each
Pore Water Extraction and Determination of the Soluble Salt Content of Soils by Refractometer	ASTM D4542	\$512.00	
Standard Test Method for Particle-Size Analysis of Soils (without Hydrometer) Liquid Limit, Plastic Limit, and Plasticity Index of Soils Laboratory Compaction Characteristics of Soil Using Modified/Standard Effort Hydrometer Only pH of Soils Relative Compaction of Untreated and Treated Soils and Aggregates	ASTM D422 ASTM D4318/CT204 ASTM D1557/D698 ASTM D422 ASTM D4972 CT216	\$440.00 \$440.00 \$413.00 \$440.00 \$385.00 \$484.00	\$200.00
Determining the Resistance "R" Value of Treated and Untreated Bases, Subbases, and Basement		\$484.00	
Soils by the Stabiliometer Laboratory Determination of Water(*moisture) Content of Soil and Rock by Mass Density of Soil in Place by the Drive-Cylinder Method Expansion Index of Soils	ASTM D2844/CT301 ASTM D2216/CT226 D2937 ASTM D4829	\$121.00 \$94.00 \$330.00	
Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter (Permeability) Lab Compaction Characteristics of Soil 1 Point Proctor (Check Point)	ASTM D5084/CT220 ASTM D698/D1557	\$451.00 \$275.00	\$200.00
Maximum Index Density and Unit Weight of Soils Using a Vibratory Table Minimum Index Density and Unit Weight of Soils and Calculation of Relative Density Density of Hydraulic Cement	ASTM D4253 ASTM D4254 ASTM C188	\$231.00 \$231.00 \$209.00	
Volatile Organic Content Semi Volatile Organics by GC/Ms (Basic Target List) Total Organic Carbon	EPA 8260B EPA 8270C ASTM 2974/EPA 5310Bm	QOR QOR QOR	
ICP Metals Concentration	EPA 6020 - CAM/CCR 17	QOR	
Total Extractable Petroleum Hydrocarbons: TPH, MTBE, Benzene, Toluene, Ethylbenzene, Zylenes, %SS	EPA 8015B	QOR	
ICP Metals Concentration pH	EPA 6020 EPA 9045D	QOR \$440.00	
Sequential Batch Extraction of Waste with Acidic Extraction Fluid Chromium Soluble	ASTM D5284 EPA 7196A	QOR QOR	
Moisture, Ash and Organic Matter of Peat and Other Organic Soils (Organic Content) Universal Soil Classification System (USCS) Test	ASTM D2974 ASTM D2487	\$220.00 \$242.00	
California Bearing Ratio Test Unconfined Compressive Strength of Cohesive Soil	ASTM D1883 ASTM D2166/CT221	\$303.00 \$154.00	
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ASPHALT Quantitative Extraction of Bitumen from Bituminous Paving Mixtures (Solvent) Determining Low Temperature Performance Grade (PG) of Asphalt Binders Thickness/Height of Compacted Bituminous Paving Mixture Specimens (Cores) Method of Prep of Bituminous Mixture Test Specimens Bulk Specific Gravity and Density of Compacted Bituminous Mixtures (LTMD) Indirect Tensile (IDT) Strength of Bituminous Mixtures (TSR) Mechanical Size Analysis (Coarse and Fine) of Extracted Aggregate Marshall Stability and Flow of Bituminous Mixtures Theoretical Maximum Specific Gravity and Density (Rice) Measuring the Permeability of Bituminous Pavements and Seal Coats Swell of Bituminous Mixtures	ASTM D2172/CT310 ASTM 6816 ASTM D3549/CT308 ASTM D6926/CT304 ASTM D1188 and D2726/CT308 ASTM D6931/CT371 ASTM D5444/CT202 ASTM D6927 ASTM D2041/CT309 CT341 CT305	\$605.00 QOR \$220.00 \$220.00 \$825.00 QOR \$330.00 \$825.00 \$330.00 QOR \$303.00	
Moisture Vapor Susceptibility of Bituminous Mixtures/Moisture or Volatile Distillates in Asphalt	ASTM D1461/CT307	\$770.00	
Stabilometer Value (1 sample) Determination of Asphalt Content of Bituminous Paving Mixtures by the Ignition Method Determination of Correction Factor of Bituminous Paving Mixtures by the Ignition Method Determination of Asphalt and Moisture Contents of Bituminous Mixtures by Microwave Oven Effect of Water on Compressive Strength of Compacted Bituminous Mixtures (Set of 6) Compressive Strength of Bituminous Mixtures	CT366 CT382/ASTM D6307 CT382/ASTM D6307 CT370 ASTM D1075 ASTM D1074	\$303.00 \$330.00 \$330.00 \$330.00 \$2,750.00 \$220.00	

^{*} Unusual sample preparation (dried clays, saturated clays, etc.) and all other tests for treated or untreated soils, aggregate subbase and aggregate base will be charged at established rates for laboratory technician.

** Does not include sample preparation or sieve analysis



MATERIALS MECHANICAL TESTS Mechanical Testing of Steel Products (General Tensile) Fillet Weld Break Test for Qualification (Welding) Tension Testing of Metallic Materials, Tension Testing Wrought and Cast Aluminum and	ASTM A370 AWS B4.0	Standard Rate/Each \$385.00 \$165.00	Discounted Rate/Each
Magnesium-Alloy Products, (Welding Coupon Tensile)	ASTM E8, B557 and AWS B4.0	\$385.00	
Mechanical Testing of Steel Products (Couplers)	ASTM A370	\$375.00	
Impact Testing of Miniaturized Charpy V-Notch Specimens, Notched Bar Impact Testing of Metallic Materials	ASTM E2248 and ASTM E23	QOR	
Testing, Practices, and Terminology for Chemical Analysis of Steel Products Mechanical Testing of Steel Products & Bend Testing of Material for Ductility; #3-#8 Mechanical Testing of Steel Products & Bend Testing of Material for Ductility; #9-#11 Mechanical Testing of Steel Products & Bend Testing of Material for Ductility; #14+	ASTM A751 ASTM A370 and E290 ASTM A370 and E290 ASTM A370 and E290	\$275.00 \$303.00 \$363.00 QOR	\$125.00
Mechanical Testing of Steel Products, Standard Specification for Steel Wire, Plain, for Concrete Reinforcement	ASTM A370, A82 and A185	\$363.00	
Guided Bend Test for Ductility of Welds, Mechanical Testing of Welds	ASTM E190 and AWS B4.0	\$220.00	
Determining the Mechanical Properties of Externally and Internally Threaded Fasteners, Anchor Bolts Only (Tension and Yield)	ASTM F307, F1554 and F606	\$435.00	
Rockwell Hardness of Metallic Materials	ASTM E18	\$121.00	
Proof Test for Carbon and Alloy Steel (Nuts Only) Radiographic Examination of Metallic Castings/Weldments	ASTM A194 or A563 ASTM E94, E1030 and E1032	\$275.00 QOR	
Macroetching Metals and Alloys	ASTM E340, E381 and AWS	\$275.00	
Determining the Mechanical Properties of Externally and Internally Threaded Fasteners, Washers, Direct Tension Indicators, and Rivets (HSB Assemblies)	ASTM F606	\$303.00	
Mechanical Testing of Steel Products (Terminators Tensile)	ASTM A370	\$303.00	
Strength for Sewn or Bonded Seams of Geotextiles	ASTM D4884	\$275.00	
Tearing Strength of Fabrics by the Tongue (Single Rip) Procedure	ASTM D2261	\$275.00	
Breaking Strength and Elongation of Textile Fabrics (Grab Test)	ASTM D5034	\$220.00	
Tensile Properties of Fiber Reinforced Polymer Matrix Composite Bars	ASTM D3039	\$825.00	
Steel Strand, Uncoated Seven-Wire for Prestressed Concrete	ASTM A416 and A1061	\$1,210.00	
FIREPROOFING			
Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Cohesion/Adhesion of Sprayed Fire-Resistive Materials (Test Kit Only)	ASTM E605 ASTM E736	\$220.00 \$62.00	

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