AGREEMENT FOR SERVICES

This agreement made between Standard Engineering & Field Services, 3400 North Lincoln Blvd., Oklahoma City, OK 73105 hereinafter referred to as "Consultant" and the Board of County Commissioners of Oklahoma County, hereinafter referred to as "County".

DESCRIPTION OF PROJECT

Oklahoma County

Behavioral Care Center

Materials Testing & Special Inspections

SCOPE OF SERVICES

The Consultant Services to be provided are described in Attachment "A"

SECTION 1

CONSULTANT CHARGES

The total amount of the contract shall not exceed One Hundred Thirty-Six Thousand Nine Hundred Seventy-Eight Dollars and No/100 (\$136,978.00) for Scope of Services as described in attachment "A". Should the Consultant determine services are needed that will exceed that total amount, the Consultant shall notify the County by Amendment to this Agreement for acceptance by the County prior to performing work that would exceed this amount.

THE CONSULTANT AGREES

- 1. To comply with all federal, state, and local laws, regulations and ordinances applicable to the work, procure all necessary licenses and permits, and file any documents required for the approval of governmental authorities having jurisdiction over the Project.
- 2. To be available for such conferences as the County may deem necessary in connection with the work, and the County shall have the right to inspect plans at all reasonable times at an acceptable office or offices located at 3400 North Lincoln Blvd., Oklahoma City, OK 73105.
- 3. To assume responsibility, to indemnify, and save harmless the County or other agency or other government from all claims and liability due to his negligent acts or the negligent acts of his agents, employees, subcontractors, independent consultants and/or independent consultants retained pursuant to this agreement.
- 4. To bind Consultant's firm including principals, officers, employees, agents, subcontractors, independent contractors and/or independent contractors retained pursuant to this agreement, to the same statues, rules, and regulations as the County insofar as conflict of interest is concerned. Retention of records for three years after the final payment (paragraph 6).
- 5. That prior to beginning the work he and his subcontractors shall obtain and furnish current copies (certificates) to the County of

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A. Worker's Compensation Insurance in accordance with the laws of the State of Oklahoma. B. Professional Liability Insurance. The Insurance policy coverage must be in an amount of sufficient to satisfy any claims arising under The Oklahoma Governmental Tort Claims Act, 51 0.5. Sec. 151, et seq. The Insurance policy must contain provisions that the County be notified if the insurance carrier intends to cancel or not renew the policy.

This insurance (A and B) shall be maintained in full force and effect during the life of the contract.

6. The Consultant agrees to provide the County, the Comptroller General of the United States, or any of their authorized representatives access to any books, documents, papers, and records of the Consultant which are directly pertinent to this contract.

The Consultant agrees to permit any of the foregoing partles to reproduce by any means whatsoever or to copy excerpts and transcription as reasonably needed.

The Consultant agrees to provide the County or their authorized representative's access to construction or other work sites pertaining to the work being completed under the contract.

In compliance with the Disaster Recovery Act of 2018, the County and the Contractor acknowledge and agree that no language in this contract is intended to prohibit audits or internal reviews by the Comptroller General of the United States.

The Consultant understands that knowingly making a false statement, representation, report, or claim may be subject to prosecution under the provisions of U.S.C.S. § 1001, § 1020.

7. During the performance of this contract, The consultant agrees as follows:

A. The Consultant will not discriminate against any employee or applicant for employment because of race, color, religion, sex, sexual orientation, gender identity, or national origin. The Consultant will take affirmative action to ensure that applicants are employed, and that employees are treated during employment without regard to their race, color, religion, sex, sexual orientation, gender identity, or national origin. Such action shall include, but not be limited to the following:

• Employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Consultant agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.

B. The Consultant will, in all solicitations or advertisements for employees placed by or on behalf of the Consultant; state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin. C. The Consultant will not discharge or in any other manner discriminate against any employee or applicant for employment because such employee or applicant has inquired about, discussed, or disclosed the compensation of the employee or applicant or another employee or applicant. This provision shall not apply to instances in which an employee who has access to the compensation information of other employees or applicants as a part of such employee's essential job functions discloses the compensation of such other employees or applicants to individuals who do not otherwise have access to such information, unless such disclosure is in response to a formal complaint or charge, in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or is consistent with the Consultant's legal duty to furnish information.

D. The Consultant will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers' representatives of the Consultant's commitments under this section and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

E. The Consultant will comply with all provisions of Executive Order 11246 of September 24, 1965, and of the rules, regulations, and relevant orders of the Secretary of Labor.

F. The Consultant will furnish all information and reports required by Executive Order 11246 of September 24, 1965, and by rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the administering agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.

G. In the event of the Consultant's noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations, or orders, this contract may be canceled, terminated, or suspended in whole or in part and the contractor may be declared ineligible for further Government contracts or federally assisted construction contracts in accordance with procedures authorized in Executive Order 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in Executive Order 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.

H. The Consultant will include the portion of the sentence immediately preceding paragraph (1) and the provisions of paragraphs (1) through (8) in every subcontract or purchase order unless exempted by rules, regulations, or every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to section 204 of Executive Order 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The Consultant will take such action with respect to any subcontract or purchase order as the administering agency may direct as a means of enforcing such provisions, including sanctions for noncompliance:

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•Provided, however, that in the event a contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the administering agency, the contractor may request the United States to enter into such litigation to protect the interests of the United States.

•The applicant further agrees that it will be bound by the above equal opportunity clause with respect to its own employment practices when it participates in federally assisted construction work: Provided, That if the applicant so participating is a State or local government, the above equal opportunity clause is not applicable to any agency, instrumentality or subdivision of such government which does not participate in work on or under the contract.

•The applicant agrees that it will assist and cooperate actively with the administering agency and the Secretary of Labor in obtaining the compliance of contractors and subcontractors with the equal opportunity clause and the rules, regulations, and relevant orders of the Secretary of Labor, that it will furnish the administering agency and the Secretary of Labor such information as they may require for the supervision of such compliance, and that it will otherwise assist the administering agency in the discharge of the agency's primary responsibility for securing compliance.

The applicant further agrees that it will refrain from entering into any contract or contract modification subject to Executive Order 11246 of September 24, 1965, with a contractor debarred from, or who has not demonstrated eligibility for, Government contracts and federally assisted construction contracts pursuant to the Executive Order and will carry out such sanctions and penalties for violation of the equal opportunity clause as may be imposed upon contractors and subcontractors by the administering agency or the Secretary of Labor pursuant to Part II, Subpart D of the Executive Order. In addition, the applicant agrees that if it fails or refuses to comply with these undertakings, the administering agency may take any or all of the following actions: Cancel, terminate, or suspend in whole or in part this grant (contract, loan, insurance, guarantee); refrain from extending any further assistance to the applicant under the program with respect to which the failure or refund occurred until satisfactory assurance of future compliance has been received from such applicant; and refer the case to the Department of Justice for appropriate legal proceedings.

8. The Consultant agrees to be compliant with the Contract Work Hours and Safety Standards Act: A. Overtime requirements. No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of forty hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-halftimes the basic rate of pay for all hours worked in excess of forty hours in such workweek.

B. Violation; liability for unpaid wages; liquidated damages. In the event of any violation of the clause set forth in paragraph (b)(l) of this section the contractor and any subcontractor responsible therefore shall be liable for the unpaid wages. In addition, such contractor and subcontractor shall be liable to the United States (in the case of work done under contract for the District of Columbia or a territory, to such District or to such territory), for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in paragraph (b)(l)

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of this section, in the sum of \$26 for each calendar day on which such individual was required or permitted to work in excess of the standard workweek of forty hours without payment of the overtime wages required by the clause set forth in paragraph (b)(i) of this section.

C. Withholding for unpaid wages and liquidated damages. Upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld from any moneys payable on account of work performed by the contractor or subcontractor under any such contract or any other Federal contract with the same prime contractor, or any other federally assisted contract subject to the Contract Work Hours and Safety Standards Act, which is held by the same prime contractor, such sums as may be determined to be necessary to satisfy any liabilities of such contractor or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in paragraph (b)(2) of this section.

D. Subcontracts. The Consultant or subcontractor shall insert in any subcontracts the clauses set forth in paragraph (b)(I) through (4) of this section and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime Consultant shall be responsible for compliance by any subcontractor or lower tier subcontractor with the clauses set forth in paragraphs (b)(I) through (4) of this section.

- 9. The Consultant agrees to comply with all applicable standards, orders or regulations issued pursuant to The Clean Air Act and The Federal Water Pollution Control Act, as amended, 42 U.S.C. § 7401 et seq. and as amended, 33 U.S.C. 1251 et seq. The consultant agrees to report each violation to the County and understands and agrees that the County will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office. The consultant agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance.
- 10. The Consultant agrees to comply with the Suspension and Debarment Statement and such contract is a covered transaction for purposes of 2 C.F.R. pt. 180 and 2 C.F.R. pt. 3000. As such, the contractor is required to verify that none of the contractor's principals (defined at 2 C.F.R. § 180.995) or its affiliates (defined at 2 C.F.R. § 180.905) are excluded (defined at 2 C.F.R. 180.940) or disgualified (defined at 2 C.F.R. § 180.935).
 - A. The Consultant must comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into.
 - B. This certification is a material representation of fact relied upon by the County. If it is later determined that the contractor did not comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, in addition to remedies available to the County, the Federal Government may pursue available remedies, including but not limited to suspension and/or debarment.
 - C. The bidder or proposer agrees to comply with the requirements of 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C while this offer is valid and throughout the period of any contract that may arise from this offer. The bidder or proposer further agrees to include a provision requiring such compliance in its lower tier covered transactions.

- 11. The Consultant agrees to comply with the Byrd Anti-Lobbying Amendment, 31 U.S.C. § 1352 (as amended) Contractors who apply or bid for an award of \$100,000 or more shall file the required certification. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, officer or employee of Congress, or an employee of a Member of Congress in connection with obtaining any Federal contract, grant, or any other award covered by 31 U.S.C. § 1352. Each tier shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier, up to the recipient who in turn will forward the certification(s) to the awarding agency. If applicable, contractors must sign and submit to the non-federal entity the following certification. Attachment 11B"
- 12. In the performance of this contract, the Consultant shall make maximum use of products containing recovered materials that are EPA-designated items unless the product cannot be acquired-
 - Competitively within a timeframe providing for compliance with the contract performance schedule;
 - Meeting contract performance requirements; or
 - At a reasonable price.

Information about this requirement, along with the list of EPA designated items, is available at EPA's Comprehensive Procurement Guidelines web site,

https://www.epa.gov/smm/comprehensive-procurement-guideline-cpg-program.

The Contractor also agrees to comply with all other applicable requirements of Section 6002 of the Solid Waste Disposal Act."

- 13. The Consultant acknowledges that federal financial assistance may be used to fund all or a portion of the contract. The Consultant will comply with all applicable Federal law, regulations, executive orders, federal policies, procedures, and directives.
- 14. The Consultant shall not use the DHS seal(s), logos, crests, or reproductions of flags or likenesses of DHS agency officials without specific pre-approval.
- 15. The Consultant agrees The Federal Government is not a party to this contract and is not subject to any obligations or liabilities to the non-Federal entity, contractor, or any other party pertaining to any matter resulting from the contract.
- 16. The Consultant acknowledges that 31 U.S.C. Chap. 38 (Administrative Remedies for False Claims and Statements) applies to the Consultant's actions pertaining to this contract.

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SECTION 2

THE COUNTY AGREES

1. The County will pay total fee not exceeding One Hundred Thirty-Six Thousand Nine Hundred Seventy-Eight Dollars and No/100 (\$136,978.00) which includes all services provided by Consultant, his subcontractors and/or independent consultants retained pursuant to this agreement, as funds are available and work is authorized by the County Engineer.

SECTION 3

It is further mutually agreed by the County and the Consultant that:

- 1. A written notice will be made to the Consultant by setting out the date he is to begin the prosecution of the contract work.
- 2. It is expressly understood and agreed by and between the parties hereto that the Consultant, including his subcontractors and/or Independent contractors retained pursuant to this agreement, will hold and save the County harmless from any and all claims of damage or cause of action accruing to persons by reason of any of the work performed hereunder. The Consultant will be held responsible for the accuracy of engineering details and quantities of work to be performed or be performed by his subcontractors and/or independent contractors retained pursuant to this agreement. Frequent occurrence of irregularities in engineering details or quantities will be a basis for withholding future engineering contracts from said Consultant. The Consultant, his subcontractors and/or independent contractors retained pursuant to this agreement, shall furnish a legible copy of all computations used in developing pay quantities, neatly arranged, bound, properly identified and indexed. The Consultant will be held responsible for any mistakes or omissions in the work of the Consultant, his subcontractors retained pursuant to this agreement, contractors retained pursuant to this agreement, which appear during the final review by the County or any other government agency.
- 3. For any major revision in the character of the scope of the work ordered in writing by the County, a supplemental agreement will be negotiated, prior to performing the additional work.
- 4. The County reserves the right to delete any portion of the contract at any time, and if such is done, the total engineering fee shall be reduced in the same ratio as the estimated cost of the work deleted varies with the estimated cost of the work as originally planned, or when appropriate, the engineering fee shall be computed for the reduced scope of work in the same

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manner used for determining the original contract fee, provided that if the work has been already accomplished on that portion of the contract to be deleted, the Consultant, including his subcontractors and/or independent contractors retained pursuant to this agreement, shall be paid for the deleted portion on the basis of the estimated percentage of completion of such portion.

- 5. The County reserves the right to terminate this contract at any time, and if this project should be abandoned, or the processing of same indefinitely postponed, or this contract terminated for any other reason, the Consultant, including his subcontractors and/or independent contractors retained pursuant to this agreement, shall be paid by the County the reasonable value for the data delivered or ready for delivery upon receipt thereof.
- 6. Any dispute concerning a question of fact in connection with the work not disposed of by the agreement between the County, the Consultant, including his subcontractors and/or independent contractors retained pursuant to this agreement, shall be referred for determination to the County Commissioner in whose district the project is located, or his duly authorized representative whose decision shall be taken to the Board of County Commissioners for further consideration and determination.
- 7. The County will consider a request for a reasonable extension of time, if the Consultant submits a request in writing indicating the length of extension required, along with satisfactory evidence showing that he is unable to complete this work in the time specified for reasons beyond his control. However, the County and the Consultant may be bound by the schedule in other applicable.
- 8. The Consultant shall furnish all engineering services, labor, equipment, and incidentals as may be required to perform this contract, except as otherwise provided herein.
- 9. All work performed and submitted under this contract, including the Consultant including his subcontractors and/or independent contractors retained pursuant to this agreement, shall be done in a manner acceptable to the County, and all computations prepared or obtained under the terms of the contract shall be delivered to and become the property of the County and that basic noted and sketches, charts, computations, and other data prepared or obtained under such contract shall be made available upon request, to the County without restriction or limitation on their use. Consultant shall retain these documents for a minimum of three years from the date of final payment.
- 10. This contract is null and void unless the amount of the contract has been encumbered by the County and approved for payment by the Board of County Commissioners.
- 11. This agreement cannot be assigned or subcontracted by either party without written approval of either party.

TERMS OF AGREEMENT

This Agreement shall be effective upon execution by all parties and will expire on completion of the scope of work.

OWNER IS A GOVERNMENTAL ENTITY OF THE STATE OF OKLAHOMA

It is expressly understood that the County under this agreement is a body corporate and politic of the State of Oklahoma and consequently may only contract within limitations provided by Oklahoma law. Notwithstanding any other provision to the contrary hereinbefore set forth, the provisions of the Article shall control any other provisions of this agreement.

The Consultant shall not perform any services until the Consultant receives a Purchase Order from Oklahoma County showing the full amount of the obligation create pursuant to this Agreement for the Project has been encumbered within an unencumbered amount previously appropriated for such purpose within the budget of Oklahoma County for Fiscal Year 2024. For the purpose of this agreement it is understood and agreed that the full amount of the obligation created pursuant to this Agreement is no more than Two Hundred Thirty Thousand Two Hundred Sixty-Two Dollars and No/100 (\$230,262.00). In the event that an Amendment is approved pursuant to the sum immediately aforesaid, Consultant shall not perform any services contemplated within the scope of said Amendment until Consultant receives a Purchase Order showing that the full amount previously appropriated for such purchase in the budget of the Oklahoma County's Fiscal Year within which the Amendment is appropriated.

CONSULTANT: Standard Engineering & Field Services 3400 North Lincoln Blvd. Oklahoma City, OK 73105 405-528-0541

Signed before me this 13 day of February 2025.

Consultant

ROY KHALIFE, Sr. VP Printed Name and Title

Notary Public

<u>3-1-202(</u> My Comm. Expires



IN WITNESS WHEREOF, the parties have executed this agreement this ____ day of _____, 2025.

BOARD OF COUNTY COMMISSIONERS OKLAHOMA COUNTY, OKLAHOMA

Chairman

Member

ATTEST:

Member

County Clerk

APPROVED: b

Stacey Trumbo, P.E. County Engineer

Approved as to form and legality this / day of feld, 2025. Assistant District Attorney





Corporate Office 3400 N. Lincoln Blvd.Oklahoma City, OK 73105 (405) 528-0541 • standardusa.com

February 5, 2025

Regarding: Proposal for Materials Testing and Special Inspections

Project Name: Oklahloma County Behavorial Center Project Location: Oklahoma City, Oklahoma Proposal No.: OP2025-0021

In response to your request for a proposal for materials testing services for the New Oklahloma County Behavorial Center, located in Oklahoma City, Oklahoma, we are pleased to provide our estimated budget for your consideration. Testing requirements were obtained from the specifications and plans and/or information you provided.

Qualifications

Standard was founded in 1951 as Standard Testing and Engineering Company, a professional engineering firm specializing in geotechnical and materials testing and engineering services for the construction and manufacturing industries. Today, Standard Engineering & Field Services has evolved to become a leader in not only geotechnical and materials testing, but also construction management and building code and envelope inspections to serve our clients effectively where they need us. Standard employs highly trained and experienced engineers, inspectors, and professionals at our facilities in Oklahoma City, Spencer, Tulsa, Lawton, Enid, and Guymon.

Overall qualifications and specific competence in performing tests and inspections are most reliably demonstrated by (1) professional licensure and (2) accreditation by a recognized accreditation authority. Standard Engineering & Field Services holds a certificate of authorization (CA #7933) from the Oklahoma State Board of Registration for Professional Engineers and Land Surveyors and employs over <u>140</u> experienced engineers, certified testing technicians, and licensed inspectors.

Standard's laboratories hold accreditation and/or validation by the AASHTO (American Association of State Highway and Transportation Officials) Accreditation Program (AAP) and the U.S. Army Corps of Engineers' validation program with accreditation in asphalt mixture, soils, aggregate, sprayed fire-resistive material, and concrete testing. Additionally Standard holds accreditation for C1077 (Aggregate), D3666 (Concrete), D3666 (Aggregate), D3666 (Asphalt Mixture), D3740 (Soils), and <u>AASHTO E329 for Aggregate</u>, Asphalt Mixture, <u>Concrete, Sprayed Fire-Resistive Material, and Soil</u>, "Specifications for Agencies Engaged in the Testing and/or Inspection of Materials Used in Construction."

Standard Engineering & Field Services is currently accredited by AAP for over 140 different ASTM testing standards.

The Importance of Hiring an ASTM E329 Qualified Testing Laboratory

- 1. Participation in inter-laboratory comparisons and proficiency testing programs.
- 2. Trained and certified staff.
- 3. Equipment calibration at required intervals.
- 4. Maintains a Quality System appropriate to the type, range and volume of inspection and testing activities undertaken.
- 5. Inspected and accredited by recognized accreditation authority at least every three years.

Building Envelope • Construction Management • Environmental • Geotechnical • Material Testing • Special Inspections standardusa.com Page 1 of 13 Our ASTM E329 accreditation means that we will provide the assurance that our testing laboratory is qualified to do the work right. Many federal, state, local and private contracts specify that testing services be performed by an ASTM E329 accredited laboratory. <u>Risk and liability for the owner, contractor, and supplier</u> are reduced through use of an ASTM E329 accredited laboratory because results are recognized by the courts and are readily accepted by knowledgeable construction professionals.

Special Inspections

If Special Inspections under the IBC Section 1704, are required, we must have a copy of the project plans and specifications for reference. All special Inspection Reports are reviewed and signed by a registered professional engineer or certified inspector.

Scope of Work / Pricing

Below is the estimated budget for each scope of work based on the plans and specifications provided. This proposal does not represent a lump sum price, it is our estimated budget for this scope of work. Should the scope of work change we will be happy to discuss amendments to scope and pricing. Additional tests and inspections, not identified at this time, if required and/or requested, will be performed at our standard unit rates. Prices are subject to change based on overtime, holidays, and the sequence of construction activities dictated by the prime contractor and various trade subcontractors. An administrative charge of 2.0% of the invoice amount will be added to all invoices. A report preparation, review, and distribution charge associated with each report will be billed in accordance with the below rate schedule. Hourly rate related to all field activities will be billed portal-to-portal at a 4-hour minimum.

Authorization

Please complete and return an executed copy of the Project Data Sheet - Agreement for Services as soon as possible. If you have any proposed revisions or other authorization forms, please forward these for our review. The Project Data Sheet - Agreement for Services form provides further detail on report distribution, invoicing instructions, and allows us to gather necessary information which is critical so that we can set up your project in our reporting system.

Scheduling & Questions

Standard's phone number for dispatching testing technicians and inspectors to the site is (405)-528-0541. Our field project managers will also be able to coordinate any other testing support needed. I can also be reached at the same number if you need any additional assistance. All work must be scheduled at least 24 hours in advance to ensure our staff is available to meet your needs.

Sincerely,

Standard Engineering, & Field Services

Roy Khalife, P.E. Senior Vice President

ENGINEERING Date: 0 PieLD SERVICES	avorial Center - Okla dget - <mark>Base Bid</mark> 02 <i>1</i> 05/25			÷
Code Itom	Quanti	tv R	ate	Total
Solis Testing & Inspection				
OS003 Soil Classification (ASTMD2487, D3282, MSHTO M145)	12	\$165.00	Sample	\$1,980.0
OS017 Standard Proctor Test on Sol (ASTM D698 A or B, AASHTO T99 A or C)	12	\$182.00	Test	\$2,184.0
OS099 Field Density/Moisture of Soil - Nuclear (ASTM D6938; AASHTO T310)	190	\$42.00	Test	\$7,980.0
OH009 Construction Observation, 4-hr. Minimum/Trip	40	\$75.00	Hour	\$3,000.0
DH017E Materials Testing Technician - Earthwork, 4-hr. Minimum/Trip	200	\$60.00	Hour	\$12,000.
0H019S Materials Testing Technician - Specimen Pickup	20	\$60.00	Hour	\$1,200.0
OS100 Nuclear Gauge Equipment	50	\$70.00	Day	\$3,500.0
O2003 Report Preparation, Review, and Distribution	60	\$36.00	Report	\$2,880.0
	Soils Testing & Inspe	ction Subtola	i	\$34,724.
Aggregates Testing & Inspection			1	
DAD33 Standard Proctor Test on Aggregate (ASTM D698 C or AASHTO T99 B or D)	5	\$195.00	Test	\$975.0
DA023 Sieve Analysis, Washed - Aggregate (ASTM C136 & C117 or AASHTO T27 &		\$95.00	Test	\$475.0
H017A Materials Testing Technician - Aggregates, 4-hr, Minimum/Trip	72	\$60.00	Hour	\$4,320.0
H019S Materials Testing Technician - Specimen Pickup	. 12	\$60.00	Hour	\$720.0
DA099 Field Density/Moisture of Aggregate Base - Nuclear (ASTM D6938; AASHTO T		\$42.00	Test	\$3,780.0
DA100 Nuclear Gauge Equipment	20	\$70.00	Day	\$1,400.0
02003 Report Preparation, Review, and Distribution	24	\$36.00	Report	\$864.0
	ates Tosting & Inspec	tion Subtotal	l	\$12,534.
Concrete Testing & Inspection	[6445.00	6.1	60 000 0
10005 Making 4 x 8 Cyl., set of 5 or Less (ASTM C172, C31, C143, C231, C1064)	60	\$115.00	Sel	\$6,900.0
CO15 Cure, Break, and/or Dispose 4 x 8 Cylinder (ASTM C39, C1231 or AASHTO T2		\$20.00	Cyinder	\$7,200.0
H017C Materials Testing Technician - Concrete, 4-hr. Minimum/Trip	200	\$60.00	Hour	\$12,000.
H019S Materials Testing Technician - Specimen Pickup	40	\$60.00	Hour	\$2,400.0
0H009 Construction Observation, 4-hr. Mnimum/Trip	32	\$75.00	Hour	\$2,400.0
2003 Report Preparation, Review, and Distribution	100	\$36.00	Report	\$3,600.0
	rete Testing & Inspec	tion Subtotal		\$34,500.
Structural Steel Inspection	L	1 4449 49	Harr	1 01 100 0
H007 AWS Certified Wolding Inspector, 4-hr, Mnimum/Trip	40	\$110.00	Hour	\$4,400.0
2003 Report Preparation, Review, and Distribution	8	\$35.00	Report	\$288.00
Structural	Steel Inspection Ser	vice Subtotal		\$4,688.0
Masonry Testing and Inspection		1		
N001 Cast Mortar Specimens Includes Temperature - Set of 3	8	\$90.00	Set	\$720.00
			Cuba	
M002 Nortar Compressive Strength, Includes Curing, Disposal; Same Cost If Held	24	\$20.00		
	24	\$115.00	Set	\$920.00
M009 Cast Grout Prisms Includes Temperature and Slump - Set of 3				\$920.00
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost #"Held"	8	\$115.00	Set	\$920.00
NN09 Cast Grout Prisms Includes Temperature and Slump - Set of 3 NN07 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II "Held" Ho17M Naterials Testing Techniclan - Masonry, 4-hr. Maimum/Trip	8 24 32	\$115.00 \$25.00 \$60.00	Set Prism Hour	\$920.00 \$600.00 \$1,920.0
M009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II "Held" H017/M Naterials Testing Techniclan - Masonry, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr. Minimum/Trip	8 24 32 40	\$115.00 \$25.00 \$60.00 \$75.00	Set Prism Hour Hour	\$920.00 \$600.00 \$1,920.0 \$3,000.0
M009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost & 'Held' +017M Materials Testing Technician - Nasonry, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr. Minimum/Trip H009 Shaterials Testing Technician - Specimen Pickup	8 24 32 40 8	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00	Set Prism Hour Hour	\$920.00 \$600.00 \$1,920.0 \$3,000.0 \$480.00
1009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 1007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost # 'Held' 1017M Naterials Testing Techniclan - Nasony, 4-thr. Minimum/Trip 1009 Construction Observation, 4-thr. Minimum/Trip 1019S Materials Testing Techniclan - Specimen Pickup 12003 Report Preparation, Review, and Distribution	8 24 32 40 8 10	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$36.00	Set Prism Hour Hour Hour Report	\$920.00 \$600.00 \$1,920.00 \$3,000.00 \$480.00 \$360.00
Ab09 Cast Grout Prisms Includes Temperature and Slump - Set of 3 Ab07 Grout Compressive Strength, Includes Curing, Disposal; Same Cost # 'Held' +017MMaterials Testing Technician - Nasonry, 4-br. Minimum/Trip H009 Construction Observation, 4-br. Minimum/Trip H009 Staterials Testing Technician - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testin	8 24 32 40 8	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$36.00	Set Prism Hour Hour Hour Report	\$920,00 \$600,00 \$1,920,0 \$3,000,0 \$480,00 \$360,00
M009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost If "Held" M017M Naterials Testing Techniclan - Masonry, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr. Minhum/Trip H019S Materials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testin Pavement and Floors Testing and Inspection	and inspection Ser	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$36.00 \$36.00	Set Prism Hour Hour Hour Report	\$920.00 \$600.00 \$1,920.0 \$3,000.0 \$480.00 \$360.00 \$8,480.0
Nb09 Cast Grout Prisms Includes Temperature and Skimp - Set of 3 Nb07 Grout Compressive Strength, Includes Curing, Disposal; Same Cost # 'Held' 1017M Naterials Testing Techniclan - Masonry, 4-hr. Mnimum/Trip Held' 1009 Construction Observation, 4-hr. Mnimum/Trip 1009 Construction Observation, 4-hr. Mnimum/Trip 1019 Materials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testin Masonry Testin Pavement and Floors Testing and Inspection Post P061 Floor Flatness and Levelness (ASTME1155), Dipstick or Profilometer Excl. Tect	and inspection Ser ch Time 56000	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$36.00 vice Subtotal \$0.07	Set Prism Hour Hour Report Sg.Ft.	\$920.00 \$600.00 \$1,920.0 \$3,000.0 \$480.00 \$360.00 \$360.00 \$360.00 \$360.00
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost If 'Held' 0171/Materials Testing Techniclan - Masonry, 4-hr. Midmum/Trip H009 Construction Observation, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr. Minhum/Trip 10105 Materials Testing Techniclan - Masonry, 4-hr. Minhum/Trip 10105 Materials Testing Techniclan - Masonry, 4-hr. Minhum/Trip 2003 Report Preparation, Review, and Distribution Masonry Testing Pavement and Floors Testing and Inspection P061 Floor Flainess and Levelness (ASTIME1155), Equipment P063 Floor Flainess and Levelness (ASTIME1155), Equipment	8 24 32 40 8 10 	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$36.00 \$36.00 vice Subtotal \$0.07 \$325.00	Set Prism Hour Hour Report Sg.Fl. Day	\$920.00 \$600.00 \$1,920.0 \$3,000.0 \$480.00 \$360.00 \$8,480.0 \$3,920.0 \$1,300.0
M009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposit, Same Cost If 'Held' M017M Naterials Testing Techniclan - Masonry, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr. Minhum/Trip H019 S Malerials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testin Pavement and Floors Testing and Inspection P061 Floor Flatness and Levelness (ASTM E1165), Dipstick or Profilometer Excl. Tec P063 Floor Flatness and Levelness (ASTM E1165), Equipment P019 Materials Testing Techniclan	and inspection Ser ch Time 56000	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$36.00 vice Subtotal \$0.07	Set Prism Hour Hour Report Sg.Ft.	\$920.00 \$600.00 \$1,920.0 \$3,000.0 \$480.00 \$360.00 \$6,480.0 \$3,920.0 \$1,300.0 \$1,200.0
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost If 'Held' 1017M Materials Testing Techniclan - Masonry, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr. Minhum/Trip 1019S Materials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testin Poterment and Floors Testing and Inspection P061 Floor Flainess and Levelness (ASTM E1165), Dipstick or Profilemeter Excl. Tect P063 Floor Flainess and Levelness (ASTM E1165), Equipment H019 Materials Testing Techniclan 2003 Report Preparation, Review, and Distribution	8 24 32 40 8 10 10 10 10 10 10 10 10 10 10 10 10 10	\$115.00 \$25.00 \$60.00 \$75.00 \$36.00 \$36.00 \$36.00 \$325.00 \$325.00 \$325.00 \$36.00 \$36.00	Set Prism Hour Hour Report Sg.Fl. Day Hour	\$920.00 \$600.00 \$1,920.0 \$480.00 \$480.00 \$360.00 \$3,920.0 \$1,300.0 \$1,200.0 \$144.00
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" 0171/M Materials Testing Techniclan - Masonry, 4-hr. Midmum/Trip H009 Construction Observation, 4-hr. Minmum/Trip H009 Statistic Testing Techniclan - Masonry, 4-hr. Midmum/Trip H009 Materials Testing Techniclan - Masonry, 4-hr. Midmum/Trip H009 Materials Testing Techniclan - Masonry, 4-hr. Midmum/Trip H009 Materials Testing Techniclan - Masonry Testing 2003 Report Preparation, Review, and Distribution Masonry Testing P061 Floor Flainess and Levelness (ASTME1155), Equipment H019 Materials Testing Techniclan 2003 Report Preparation, Review, and Distribution P061 Floor Flainess and Levelness (ASTME1155), Equipment H019 Materials Testing Techniclan 2003 Report Preparation, Review, and Distribution Pavements and Floors Testing and Inspections	g and inspection Ser	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$36.00 \$36.00 \$0.07 \$325.00 \$60.00 \$36.00 \$36.00 \$36.00	Set Prism Hour Hour Report Sq.Fl. Day Hour Report	\$920.00 \$600.00 \$1,920.00 \$3,000.00 \$480.00 \$360.00 \$360.00 \$36480.00 \$3,920.00 \$1,300.00 \$1,200.00 \$1,200.00 \$144.000 \$6,554.00
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" 1017M Materials Testing Techniclan - Masonry, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr, Minhum/Trip H009 Experiment of Preparation, Review, and Distribution Masonry Testin P061 Floor Flainess and Levelness (ASTM E1155), Dipstick or Profilometer Excl. Tec P063 Floor Flainess and Levelness (ASTM E1155), Equipment H019 Materials Testing Technician 2003 Report Preparation, Review, and Distribution Pavements and Floors Testing P109 Materials Testing Technician 2003 Report Preparation, Review, and Distribution Pavements and Floors Testing Placeting Testing and Inspections Yout Thickness of Spray-On Fileproofing (ASTM E605), 3 Location Minhum Excl. Ter Yuot Thickness of Spray-On Fileproofing (ASTM E605), 3 Location Minhum Excl. Ter	and inspection Ser and inspection Ser	\$115.00 \$25.00 \$60.00 \$75.00 \$36.00 \$38.00 v/cc Subtolal \$0.07 \$325.00 \$60.00 \$38.00 \$38.00 \$38.00	Set Prism Hour Hour Report Sq.Fl. Day Hour Report	\$920.00 \$600.00 \$1,920.0 \$3,000.0 \$480.00 \$3,000.0 \$480.00 \$1,200.0 \$1,200.0 \$14.00 \$1,200.0 \$140.00 \$14.00 \$1,200.0 \$1,200.0 \$1,200.0 \$1,200.0 \$1,000.0 \$1,
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" 1017M Materials Testing Techniclan - Masonry, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr, Minhum/Trip H009 Experiment of Preparation, Review, and Distribution Masonry Testin P061 Floor Flainess and Levelness (ASTM E1155), Dipstick or Profilometer Excl. Tec P063 Floor Flainess and Levelness (ASTM E1155), Equipment H019 Materials Testing Technician 2003 Report Preparation, Review, and Distribution Pavements and Floors Testing P109 Materials Testing Technician 2003 Report Preparation, Review, and Distribution Pavements and Floors Testing Placeting Testing and Inspections Yout Thickness of Spray-On Fileproofing (ASTM E605), 3 Location Minhum Excl. Ter Yuot Thickness of Spray-On Fileproofing (ASTM E605), 3 Location Minhum Excl. Ter	g and inspection Ser	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$36.00 \$36.00 \$0.07 \$325.00 \$60.00 \$36.00 \$36.00 \$36.00	Set Prism Hour Hour Report Sq.Fl. Day Hour Report	\$920.00 \$600.00 \$1,920.0 \$3,000.0 \$480.00 \$3,000.0 \$480.00 \$1,200.0 \$1,200.0 \$14.00 \$1,200.0 \$140.00 \$14.00 \$1,200.0 \$1,200.0 \$1,200.0 \$1,200.0 \$1,000.0 \$1,
M009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposit, Same Cost If 'Held' M017M Materials Testing Techniclian - Masonry, 4-hr. Minhum/Trip M009 Construction Observation, 4-hr. Minhum/Trip M019 Materials Testing Techniclian - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testing Poter Flatness and Levelness (ASTM E1155), Dipstick or Profilometer Excl. Tec P061 Floor Flatness and Levelness (ASTM E1155), Equipment H019 Materials Testing Techniclian P063 Report Preparation, Review, and Distribution P063 Report Preparation, Review, and Distribution P0703 Report Preparation, Review, and Distribution P0804 Preparation, Review, and Distribution Pavements and Floors Testing Fireproofing Testing and Inspections Y001 Thickness of Spray-On Fireproofing (ASTM E736) Excl. Tech Time V007 Bond of Spray-On Fireproofing (ASTM E736) Excl. Tech Time	and inspection Ser and inspection Ser	\$115.00 \$25.00 \$60.00 \$75.00 \$36.00 \$38.00 v/cc Subtolal \$0.07 \$325.00 \$60.00 \$38.00 \$38.00 \$38.00	Set Prism Hour Hour Report Sq.Fl. Day Hour Report	\$920.00 \$600.00 \$1.920.0 \$3.900.0 \$480.00 \$3.60.00 \$3.920.0 \$1.300.0 \$1.200.0 \$1.200.0 \$1.44.00 \$1.200.0 \$1.44.00 \$1.200.0 \$1.44.00 \$1.920.00 \$1.9
M009 Cast Grout Prisms Includes Temperature and Skump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposal, Same Cost II "Held" M171/M Materials Testing Techniclan - Masonry, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr. Minimum/Trip H009 Metarials Testing Techniclan - Masonry, 4-hr. Minimum/Trip H009 Metarials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testing P061 Floor Flainess and Levelness (ASTM E1155), Equipment H019 Materials Testing Techniclan P063 Floor Flainess and Levelness (ASTM E1155), Equipment H019 Materials Testing Techniclan P070 Flainess and Levelness (ASTM E1155), Equipment H019 Materials Testing Techniclan Pavements and Floors Testing and Inspections Pavements and Floors Testing Fireproofing Testing and Inspections Y001 Thickness of Spray-On Fireproofing (ASTM E605), 3 Location Minium Excl. Tec Y003 Density of Spray-On Fireproofing (ASTM E605, Template Method)	g and inspection Ser ch Time 56000 4 g and inspection Ser ch Time 12 12 12	\$115.00 \$225.00 \$60.00 \$76.00 \$38.00 \$38.00 \$20.07 \$325.00 \$60.00 \$36.000 \$36.000 \$36.000\$300\$300\$300\$300\$300\$300\$	Set Prism Hour Hour Hour Report Sg.Fl. Day Hour Report Location Location Location	\$920.00 \$600.00 \$1,920.00 \$3,000.00 \$460.00 \$360.00 \$1,200.00 \$1,200.00 \$1,200.00 \$1,200.00 \$1,020.00 \$1,020.00 \$1,020.00 \$1,020.00
M009 Cast Grout Prisms Includes Temperature and Skump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposit, Same Cost If 'Held' M017M Materials Testing Techniclan - Masonry, 4-hr. Minimum/Trip M009 Construction Observation, 4-hr. Minimum/Trip M019S Malerials Testing Techniclan - Specimen Pickup Z003 Report Preparation, Review, and Distribution Masonry Testin Pavament and Floors Testing and Inspection Masonry Testin P061 Floor Flainess and Levelness (ASTM E1165), Dipstick or Profilometer Excl. Tec P063 Floor Flainess and Levelness (ASTM E1165), Equipment P019 Materials Testing Techniclan Pavament and Floors Testing and Inspection P031 Thickness of Levelness (ASTM E1165), Equipment P03203 Report Preparation, Review, and Distribution Pavaments and Floors Testing Pava-Pareling and Inspections	and inspection Ser 56000 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 40 5 5 6 20 40 5 6 10 5 6 10 10 10 10 10 10 10 10 10 10	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$36.00 v/cc Subtolal \$325.00 \$60.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00	Set Prism Hour Hour Hour Report Sq.Fi. Day Hour Report	\$920.00 \$600.00 \$1,920.00 \$1,920.00 \$480.00 \$480.00 \$480.00 \$480.00 \$1,300.00 \$1,300.00 \$1,300.00 \$1,300.00 \$1,300.00 \$1,400.00 \$1,400.00 \$1,800.00 \$1,800.00 \$1,800.00 \$1,800.00 \$1,800.00 \$1,800.00 \$1,800.00 \$1,800.00 \$1,800.00 \$1,800.00 \$1,800.00 \$1,920.00 \$
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" 0171/M Materials Testing Techniclan - Masonry, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr, Minhum/Trip H009 Report Preparation, Review, and Distribution Masonry Testing Postermant and Floors Testing and Inspection P061 Floor Flatness and Levelness (ASTIM E1155), Equipment H019 Materials Testing Techniclan P062 Floor Flatness and Levelness (ASTIM E1155), Equipment H019 Materials Testing Techniclan Pavements and Floors Testing P070 Preparation, Review, and Distribution Pavements and Floors Testing Post Propring Testing and Inspections Y001 Thickness of Spray-On Fireproofing (ASTM E605), 3 Location Minhum Excl. To Y002 Density of Spray-On Fireproofing (ASTM E605), Tech Time Y003 Density of Spray-On Fireproofing (ASTM E605), Tech Holds Method) Y003 Density of Spray-On Fireproofing (ASTM E605), Tech Time Y003 Density of Spray-On Fireproofing (ASTM E605), Tech Time <	g and inspection Ser ch Time 56000 g and inspection Ser ch Time 12 12 16 3	\$115.00 \$25.00 \$60.00 \$75.00 \$38.00 \$25.00 \$38.00 \$	Set Plam Hour Hour Hour Report Day Hour Report Location Location Hour	\$920.00 \$600.00 \$1,920.0 \$3,000.0 \$480.00 \$480.00 \$480.00 \$480.00 \$1,920.0 \$1,200.0 \$1,200.0 \$1,200.0 \$1,200.0 \$1,200.0 \$1,020.0 \$1,000.0 \$1
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost If 'Held' H017M Materials Testing Techniclan - Masonry, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr, Minhum/Trip H009 Construction Observation, 4-hr, Minhum/Trip H019S Materials Testing Techniclan - Specimen Pickup X2003 Report Preparation, Review, and Distribution Masonry Testin Poet Flainess and Levelness (ASTM E1155), Dipstick or Profilometer Excl. Tec P061 Floor Flainess and Levelness (ASTM E1155), Equipment H019 Materials Testing Techniclan P081 Floor Flainess and Levelness (ASTM E1155), Equipment H019 Materials Testing Techniclan Pavements and Floors Testing P081 Floor Flainess and Levelness (ASTM E1165), Equipment H019 Materials Testing and Inspections Y000 Report Preparation, Review, and Distribution Pavements and Floors Testing Planess of Spray-On Fileproofing (ASTM E605), 3 Location Minhum Excl. To Y000 Bond of Spray-On Fileproofing (ASTM E605), Excl. Tech Time Y001 Density of Spray-On Fileproofing (ASTM E605), Teemplate Method) Y003 Density of Spray-On Fileproofing (ASTM E605), Template Method) Y003 Density of Spray-On Fileproofing (ASTM E605), Template Method) <td< td=""><td>and Inspection Server and Inspection Server and Inspection Server and Inspection Server and Inspections Server and Inspections Server Server</td><td>\$115.00 \$25.00 \$60.00 \$76.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00</td><td>Set Plam Hour Hour Hour Report Sg.FL Day Hour Report Location Location Location Hour Report</td><td>\$480.00 \$920.00 \$1,970.0 \$3,000.0 \$480.00 \$360.00 \$1,300.00 \$1,300.00 \$1,200</td></td<>	and Inspection Server and Inspection Server and Inspection Server and Inspection Server and Inspections Server and Inspections Server Server	\$115.00 \$25.00 \$60.00 \$76.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00	Set Plam Hour Hour Hour Report Sg.FL Day Hour Report Location Location Location Hour Report	\$480.00 \$920.00 \$1,970.0 \$3,000.0 \$480.00 \$360.00 \$1,300.00 \$1,300.00 \$1,200
M009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" M171/M Materials Testing Techniclan - Masonry, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr, Minimum/Trip H009 Construction Observation, 4-hr, Minimum/Trip H019 Materials Testing Techniclan - Masonry, 4-hr. Minimum/Trip H019 Materials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testing Poterment and Floors Testing and Inspection P061 Floor Flatness and Levelness (ASTIM E1165), Dipstick or Profilometer Excl. Tect P063 Floor Flatness and Levelness (ASTIM E1165), Equipment H019 Materials Testing and Inspections Pavements and Floors Testing and Inspections Pavements and Floors Testing P070 Thickness of Spray-On Fileproofing (ASTM E605), 3 Location Minimum Excl. Tector Y001 Density of Spray-On Fileproofing (ASTM E605), Tech Time Y002 Density of Spray-On Fileproofing (ASTM E605), Tech Time Y003 Density of Spray-On Fileproofing (ASTM E605), Tech Time Y003 Density of Spray-On Fileproofing (ASTM E605), Tech Time Y003 Density of Spray-On Fileproofing (ASTM E605), Tech Time Y003 Density of Spray-On Fileproofing (ASTM E605), Tech Time Y003 Density of Spray-O	and Inspection Server 12 and Inspection Server 12 and Inspection Server 12 12 16 and Inspections Server 12 12 16 3 and Inspections Server 12 14 16 3 16 16 16 16 16 16 16 16 16 16	\$115.00 \$25.00 \$60.00 \$75.00 \$38.00 \$10.07 \$325.00 \$60.00 \$38.00 \$60.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$38.00 \$110.00 \$310.00 \$310.00 \$110.00 \$310.00 \$310.00 \$310.00 \$310.00 \$310.00 \$325.00 \$350.00	Set Plam Hour Hour Report Sg.F1. Day Hour Report Location Location Location Hour Report	\$920.00 \$600.00 \$1.9720.0 \$360.00 \$360.00 \$360.00 \$360.00 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.00 \$1.200.00 \$1.600.00 \$1.000.000 \$1.000.0000\$000\$000\$000\$000\$000\$000\$000\$
Pavament and Floors Testing and Inspection P061 Floor Flooress and Levelness (ASTM E1155), Dipstick or Profilemeter Excl. Tec P063 Floor Flooress and Levelness (ASTM E1155), Equipment H019 Materials Testing Technologn 2003 Report Preparation, Review, and Distribution Pavements and Floores Testing Fireproofing Testing and Inspections 2001 Thickness of Spray-On Fireproofing (ASTM E605), 3 Location Minimum Excl. Tec 2003 Density of Spray-On Fireproofing (ASTM E605), 5 Location Minimum Excl. Tec 2003 Density of Spray-On Fireproofing (ASTM E605), 5 Location Minimum Excl. Tec 2003 Density of Spray-On Fireproofing (ASTM E605), 5 Location Minimum Excl. Tec 2003 Density of Spray-On Fireproofing (ASTM E605), 5 Location Minimum Excl. Tec 2003 Report Preparation, Review, and Distribution Fireproofing Testing Testing Testing Testing	and Inspection Server and Inspection Server and Inspection Server and Inspection Server and Inspections Server and Inspections Server Server	\$115.00 \$25.00 \$60.00 \$76.00 \$60.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$36.00 \$150.00 \$110.00 \$36.00 \$36.00	Set Plam Hour Hour Hour Report Sg.FL Day Hour Report Location Location Location Hour Report	\$920.00 \$600.00 \$1.970.0 \$360.00 \$360.00 \$360.00 \$360.00 \$1.200.00 \$1.200.00 \$1.200.00 \$1.200.00 \$1.200.00 \$1.400.00 \$1.600.0000\$1000\$1.0000\$1000\$1000\$1000\$1
M009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" M017M Materials Testing Techniclan - Masonry, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr, Minhum/Trip H009 Construction Observation, 4-hr, Minhum/Trip H009 Construction Observation, 4-hr, Minhum/Trip H019S Materials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testin Poter Flatness and Levelness (ASTME1155), Dipstick or Profilemeter Excl. Tect P061 Floor Flatness and Levelness (ASTME1155), Equipment H019 Materials Testing Techniclan Pavements and Floors Testing and Inspection P081 Floor Flatness and Levelness (ASTME1155), Equipment H019 Materials Testing Techniclan Pavements and Floors Testing and Inspections Poterproofing Testing and Inspections Y001 Thickness of Spray-On Fireproofing (ASTME605), 3 Location Mnimum Excl. Ter Y003 Density of Spray-On Fireproofing (ASTME605), Tech Time Y003 Report Preparation, Review, and Distribution Fireproofing Testing and hapections, 4-hr. Minhum/Trip Z003 Report Preparation, Review, and Distribution Fireproofing Testing and Inspections, 4-hr. Minhum/Trip Z03 Report Preparation	and Inspection Server 12 and Inspection Server 12 and Inspection Server 12 12 16 and Inspections Server 12 12 16 3 and Inspections Server 12 14 16 3 16 16 16 16 16 16 16 16 16 16	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$38.00 \$225.00 \$38.00 \$38.00 \$38.00 \$38.00 \$38.00 \$38.00 \$36.00	Set Plam Hour Hour Report Sg.F1. Day Hour Report Location Location Location Hour Report	\$220.00 \$600.00 \$1.9720.0 \$3.600.00 \$3.600.00 \$3.600.00 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.020.00 \$1.000.00 \$1.000.00 \$1.000.00 \$1.000.00 \$1.000.00 \$1.000.00 \$1.000.00 \$1.000.00 \$1.000.00 \$1.000.00 \$1.000.000 \$1.000.000\$1.000.000\$1.000
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N07 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" H017M Materials Testing Techniclan - Masonry, 4-hr. Minimum/Trip H0199 Construction Observation, 4-hr, Minimum/Trip H0199 Materials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution	8 24 32 40 8 10 g and inspection Ser ch Time 56000 4 20 4 20 4 g and inspection Ser ech Time 12 12 16 3 and inspections Serv 40 80 collaneous Managem	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$75.00 \$60.00 \$38.00 vice Subtolal \$0.07 \$325.00 \$60.00 \$38.00 \$25.00 \$50.00 \$85.00 \$150.00 \$110.00 \$36.00 \$225.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00	Set Plam Hour Hour Report Day Hour Report Location Location Location Location Hour Hour Hour	\$920.00 \$600.00 \$1,970.0 \$360.00 \$360.00 \$360.00 \$1,300.00 \$1,300.00 \$1,300.00 \$1,200.00 \$1,020\$
MO09 Cast Grout Prisms Includes Temperature and Slump - Set of 3 MO07 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" MO17M Materials Testing Techniclan - Masonry, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr. Minimum/Trip H019S Materials Testing Techniclan - Masonry, 4-hr. Minimum/Trip H019S Materials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testin Pavement and Floors Testing and Inspection P061 Floor Flatness and Levelness (ASTME1165), Equipment H019 Materials Testing Techniclan P061 Floor Stess and Levelness (ASTME1165), Equipment H019 Materials Testing and Inspections 2003 Report Preparation, Review, and Distribution Pavements and Floors Testing Pavements and Floors Testing and Inspections Y001 Thickness of Spray-On Fireproofing (ASTME605), 3 Location Minimum Excl. Tech Y003 Density of Spray-On Fireproofing (ASTME605), Terch Time Y004 Density of Spray-On Fireproofing (ASTME605), Terch Time Y005 Density of Spray-On Fireproofing (ASTME605), Terch Time Y001 Thickness of Spray-On Fireproofing (ASTME605), Terch Time Y002 Density of Spray-On Fireproofing (ASTME605), Terchate Method)	8 24 32 40 8 10 8 10 8 10 8 10 8 10 9 11 12 12 12 12 12 16 3 and Inspections Served 40 80	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$38.00 \$225.00 \$38.00 \$38.00 \$38.00 \$38.00 \$38.00 \$38.00 \$36.00	Set Plam Hour Hour Report Sg.F1. Day Hour Report Location Location Location Hour Report	\$920.00 \$600.00 \$1.970.0 \$360.00 \$360.00 \$360.00 \$1.200.00 \$1.200.00 \$1.200.00 \$1.200.00 \$1.200.00 \$1.400.00 \$1.600.00 \$1.760.00 \$1.760.00
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M009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 M007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" M171M Materials Testing Techniclan - Masonry, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr. Minimum/Trip H009 Construction Observation, 4-hr. Minimum/Trip H009 Materials Testing Techniclan - Specimen Pickup J2003 Report Preparation, Review, and Distribution Masonry Testin Pavement and Floors Testing and Inspection Poor Flatness and Levelness (ASTM E1155), Equipment H019 Materials Testing Techniclan - Control (ASTM E1155), Equipment H019 Materials Testing Techniclan 2003 Report Preparation, Review, and Distribution Pavements and Floors Testing and Inspections Y007 Bond of Spray-On Fileproofing (ASTM E605), 3 Location Minium Excl. Tech Y003 Density of Spray-On Fileproofing (ASTM E605), 5 Location Minium Excl. Tech Y004 Thickness of Spray-On Fileproofing (ASTM E605, Temptate Nethod) H018 Specity Testing and Inspections, 4-hr. Mainum/Trip Y003 Report Preparation, Review, and Distribution Fileproofing Testing and Inspections, 4-hr. Mainum/Trip Y003 Report Preparation, Review, and Distribution Fileproofing Testing and Inspections, 4-hr. Mainum/Trip Y003 Report Preparation, Review, and Distribution	8 24 32 40 8 10 8 10 8 10 8 10 8 10 9 11 20 4 20 4 20 4 20 12 12 12 12 12 12 16 3 and Inspections Server 40 80 scollaneous Management 200 60	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$75.00 \$60.00 \$38.00 v/cc Subtotal \$0.07 \$225.00 \$60.00 \$38.00 \$225.00 \$60.00 \$38.00 \$225.00 \$60.00 \$38.00 \$225.00 \$85.00 \$150.00 \$10.00 \$36.00 \$135.00 \$225.00 \$135.00 \$135.00 \$40.00 \$40.00 \$40.00	Set Plam Hour Hour Report Day Hour Report Location Location Location Location Location Hour Report	\$920.00 \$600.00 \$1,970.0 \$360.00 \$360.00 \$360.00 \$1,200.0
MO09 Cast Grout Prisms Includes Temperature and Slump - Set of 3 MO07 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" MO17M Materials Testing Techniclan - Masonry, 4-hr. Minhum/Trip H009 Construction Observation, 4-hr, Minhum/Trip H009 Feparation, Review, and Distribution Masonry Testin Potermant and Floors Testing and Inspection M019 Hoterlats Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Monophysic Preparation, Review, and Distribution Pavements and Floors Testing and Inspections Y001 Thickness of Spray-On Fireproofing (ASTME605), 3 Location Minhum Excl. To: Y002 Density of Spray-On Fireproofing (ASTME605), 3 Location Minhum Excl. To: Y003 Density of Spray-On Fireproofing (ASTME605), 3 Location Minhum Excl. To: Y003 Density of Spray-On Fireproofing (ASTME605), 3 Location Minhum Excl. To: Y003 Density of Spray-On Fireproofing (ASTME605), Tech Time Y003 Density of Spray-On Fireproofing (ASTME605), Tech Time Y003 Density of Spray-On Fireproofing (ASTME605), Tech Time Y003 Density of Spray-O	8 24 32 40 8 10 g and inspection Server 4 20 4 g and inspection Server ech Time 12 12 12 16 3 and inspections Server 40 80 scollaneous Managem 200 60 Trip Cha	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$75.00 \$60.00 \$38.00 v/cce Subtotal \$0.07 \$225.00 \$60.00 \$38.00 v/cce Subtotal \$50.00 \$36.00 \$385.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$135.00 \$135.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00	Set Plam Hour Hour Hour Report Sg.Fl. Day Hour Report Location Location Hour Report Hour Hour Hour Hour Hour	\$920.00 \$600.00 \$1.9720.0 \$360.00 \$360.00 \$360.00 \$1.920.0 \$1.300.00 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.0 \$1.200.000\$\$1.200.000\$\$1
N009 Cast Grout Prisms Includes Temperature and Slump - Set of 3 N007 Grout Compressive Strength, Includes Curing, Disposal; Same Cost II"Held" H017M Materials Testing Techniclan - Masonry, 4-tr. Minhum/Trip H009 Construction Observation, 4-tr, Minhum/Trip H019S Materials Testing Techniclan - Specimen Pickup 2003 Report Preparation, Review, and Distribution Masonry Testin Pavement and Floors Testing and Inspection Masonry Testin P061 Floor Flatness and Levelness (NSTM E1155), Dipstick or Profilometer Excl. Tect P063 Floor Flatness and Levelness (NSTM E1155), Equipment H019 Materials Testing and Inspections P030 Report Preparation, Review, and Distribution Pavements and Floors Testing Materials Testing Techniclan Pavements and Floors Testing Techniclan Pavemonts of Spray-On Fireproofing (ASTM E605), Tech Tinne	8 24 32 40 8 10 g and inspection Server 4 20 4 g and inspection Server ech Time 12 12 12 16 3 and inspections Server 40 80 scollaneous Managem 200 60 Trip Cha	\$115.00 \$25.00 \$60.00 \$75.00 \$60.00 \$75.00 \$60.00 \$38.00 v/cc Subtotal \$0.07 \$225.00 \$60.00 \$38.00 \$225.00 \$60.00 \$38.00 \$225.00 \$60.00 \$38.00 \$225.00 \$85.00 \$150.00 \$160.00 \$110.00 \$36.00 \$135.00 \$135.00 \$135.00 \$135.00 \$225.00 \$135.00 \$135.00 \$240.00 \$40.00 \$40.00 \$40.00 \$40.00 \$400.00	Set Plam Hour Hour Report Day Hour Report Location Location Location Location Location Hour Hour Trip Trip Trip	\$920.00 \$600.00 \$1.970.0 \$360.00 \$360.00 \$360.00 \$1.900.0 \$1.300.00 \$1.300.00 \$1.200.000\$100\$1.200.000\$1.000\$1.200.000\$1.000\$1.000\$1.000\$1.000\$1.0
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Standard Engineering & Field Services

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Quality Management System

R18, C1077 (Aggregate), C1077 (Concrete), D3666 (Aggregate), D3666 (Asphalt Mixture), D3740 (Soil), E329 (Aggregate), E329 (Asphalt Mixture), E329 (Concrete), E329 (SFRM), E329 (Soil)

Asphalt Mixture

R47, R68, T30, T166, T209, T245, T246, T275, T308, T312, Tex-206-F, D1188, D1560 (Stability), D2041, D2726, D2950, D5444, D6307, D6925, D6926, D6927

Soil accredited since

R58, R74, T88, T89, T90, T99, T100, T134, T176, T180, T191, T193, T208, T215, T216, T217, T224, T236, T265, T267, T289, T296, T310, D421, D422, D558, D698, D854, D1140, D1556, D1557, D1883, D2166, D2216, D2419, D2434, D2435, D2487, D2488, D2850, D2974, D3080 (4000 lb/ft-sq or Greater Normal Stress), D4318, D4546, D4643, D4718, D4943, D4944, D4972, D6938

Aggregate

R76, T2, T11, T19, T21, T27, T37, T84, T85, T96, T104, T112, T176, T210, T255, T303, T304, T335, C29, C40, C88, C117, C127, C128, C131, C136, C142, C535, C566, C702, C1252, C1260, C1567, D75, D546, D2419, D3744, D4791, D5821

Sprayed Fire-Resistive Material E605, E736

Concrete

M201, R39, R60, T22, T23, T24, T97, T119, T121, T148, T152, T160, T196, T197, T198, T231 (7000 psi and below), T303, T309, T347, C31, C39, C42, C78, C138, C143, C157, C172, C173, C174, C192, C231, C403, C495, C496, C511, C567, C597, C617 (7000 psi and below), C642, C803, C805, C876, C1064, C1152, C1218, C1231 (7000 psi and below), C1260, C1567, C1611, C1621

Please note that our accreditations do not include an expiration date. An accreditation only expires when the laboratory fails to comply with our accreditation requirements.









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Our Portfolio



Federal

- KC-46 Depot Hangar
- KC-46 Infrastructure Project
- Altus AFB Runway Reconstruction
- FAA Security Command Center
- Tinker AFB Repair AWACS Apron

K-12 Education

- Various Norman Public Schools
- Various Edmond Public Schools
- Various Lawton Public Schools
- Medford Public Schools
- Various Oklahoma City Public Schools

Higher Education

- OU Stadium Expansion
- OU Asp Avenue Parking Garage
- OU Devon Energy Hall
- OU Donald Reynold Performing Arts Center
- OU Biomedical Research Center

Healthcare

- OU Medical 11 Story Bed Tower
- OHHS Super West Expansion
- Norman Regional Healthplex
- OU Children's Hospital
- Integris Baptist Tower

Warehouse

- Various Hobby Lobby Warehouses
- Tinker Medical Warehouse
- MROTC Boeing Hangars
- Moore/Norman Vo Warehouse Renovation
- Chappell Supply & Equipment Warehouse



Transportation

- OTA EOC-2435 & 2434B
- OTA EOC-2433B & 2434A
- OTA JKT-2371 Mainline & Ramps
- SH-48 over Cimarron River
- US-81 over Washita River



- Kings Plain Wind Farm
- Red Bed Plains Wind Farm
- Mammoth Plains Wind Farm
- Rush Springs Wind Farm
- Buffalo Bear Wind Farm

Municipal

- Scissor Tail Park OKC
- Myriad Botanical Gardens
- Ford Center Expansion
- Edmond Streetscapes Project
- Various City of OKC Projects

Water & Wastewater

- Hefner WTP Expansion
- Coffee Creek Wastewater Treatment Plant
- Hefner WTP Chemical Storage Facility
- Arcadia WTP Control Building
- Bethany Water Treatment Plant

Commercial

- Firelake Grand Casino and Hotel
- Riverwind Hotel in Norman
- Embassy Suites Hotel & Conference
- Goodyear Plant Expansion
- Nestle Purina Plant Expansion

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Our Services

Construction Testing & Inspection

- ACI Concrete Pavement Inspection
- Air Content Test
- Concrete And CLSM Cylinder Cast
- Concrete Beam Cast
- Depth Check
- Fireproofing Testing
- Floor Flatness and Levelness
- Flow Test
- Foundation Inspection
- Masonry Construction Inspection
- Pier Drilling Inspection
- Post Tensioning Inspection
- Proof Roll Inspection
- Rebar Inspection
- Relative Humidity of Concrete Slabs
- Roadway Coring and Length Measurement
- Roadway Density by Nuclear Method
- Shop Inspection
- Slump Test
- Soil Compaction by Nuclear Method
- · Soil Compaction by Sand Cone Method
- Structural Steel Inspection
- Drilling
- Continuous Flight Hollow Stem Auger
- Continuous Flight Solid Stem Auger
- CPT-U
- Monitoring Wells & Piezometer Installation
- Mud Rotary
- Pressure meter Testing
- Rock Coring
- Settlement Plates Installation & Monitoring
- Standard Penetrating Testing
- Texas Cone Testing
- Undisturbed Push Sampling

Geotechnical

- Bridge Subsurface Exploration
- Dams And Embankment Studies
- Design Build
- Drone Aerial Assessment
- Geotechnical Forensic Studies
- Pavement Design
- Pedological Study
- Railway Design Recommendations
- Retaining Wall Design Recommendations
 - Roadway Subsurface Exploration
- Settlement Analysis
- Shallow And Deep Foundation Recommendations
- Slope Stability Analysis

Laboratory

- 1-D Consolidation and Swell
- Aggregate Durability
- Alkali-Silica Reactivity
- Atterberg Limits
- Beam Flexural Strength
- California Bearing Ratio
- Compressive Strength of Concrete, Grout, Mortar & Masonry
- Direct Shear
- Dry Density
- Extraction and Gradation
- Flat or Elongated Particles
- Freeze-Thaw and Wet-Dry
- LA Abrasion
- Marshall Stability and Flow
- Masonry Absorption
- Maximum Theoretical Specific Gravity
- · pH and Resistivity
- Sieve Analysis
- Soil Classification
- · Soil, Asphalt, and Concrete Mix Designs
- Soluble Sulfate, Chloride
- Specific Gravity
- Superpave Gyratory
 - Tri-Axial (UU, CU, CD)
- Unconfined Compressive Strength

STANDARD ENGINEERING & FIELD SERVICES -- PROJECT DATA SHEET & AGREEMENT FOR SERVICES

To ensure proper report distribution, involcing, and specification interpretation, please provide the following, in detail, including valid email addresses:

to ensure proper rep	bort distribution, involcing, and specification inte	•	e following, in detail, including valid email addresses:
Client Firm/Entity:		Standard Proposal No.:	
Address:		Project Name/Description:	
City, State, Zip Code:		Project Location:	
Project Manager:		Project Owner:	
PM E-Mail:		Owner Project No.:	
PM Phone:		Prime Contractor:	
Job No.:	4	Architect or Engineer:	
	Party (if different from Client)		ACCOUNTING INFORMATION*
Firm / Organization:		AP Contact:	
Address:		Address:	
Cily, State, Zip Code:		City, State, Zip Code:	
Project Manager:	-	AP Contact Phone:	
PM E-Mall:	· · · · · · · · · · · · · · · · · · ·	AP Contact E-Mail:	
PM Phone:	·	Purchase Order No.:	
		Email Invoice to:	
Job No.:			
Address Project Corre			
Authorized Standard R	tepresentative:		
	REPOR	RT DISTRIBUTION*	o E-Mail o Web Portal
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Contact:		Contact:	
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Other Pertinent Infor	mation:		
RESPONSIBLE PART existing at the site of t	he Project, EXCEPT:	ne Project (check One) bstances, toxic materials or co ribed (attached "Exhibit III" if n	onditions or petroleum products ("Hazardous Materials") more space is required)
the Project described	nt and Paying Party (hereinafter collectively Re above, Responsible Party agrees to pay Stan ncorporated herein by reference. The parties a	dard in accordance with PAR	age Standard to provide the services set forth in PART I, a RT II and agrees to be bound by the Standard Terms and
PART I - Scope of Wo	ork, the following is incorporated herein by refer	rence:	
	Special Inspections - Proposal No. OP2025-0	021, Dated February 8	5, 2025
PART II - Fee, the foll	owing is incorporated herein by reference:		
Estimated Budget or C	Surrent Standard Unit Rates Presented in Propo	osal No OP2025-0021	a

An Administrative charge of 2.0% is added to all Invoices. Time will be charged portal to portal with 4-hr minimum for steel inspection and all field activities, excluding specimen pickup, site consultations and lump sum invoices. The Responsible Party agrees to pay Standard's invoices NET 30, 10% Interest or \$250 late fee may be charged if invoices are not paid when due, at Standard's discretion. Work may be suspended if payment is not timely received. If an invoice is sent to collections, a \$250 fee shall be added to the balance due and the Responsible Party agrees to pay all attorney fees, court costs and other incurred expenses related thereto. If the Project is terminated in whole or in part, then the Responsible Party shall pay for services performed prior to Standard's receipt of written notice of such termination, including Standard's reimbursable expenses and actual and reasonable shut-down costs. If a Standard technician is delayed, late or misses a concrete pour, then Responsible party shall be entitled to a discount of up to \$1,000 on concrete testing services, no other remedy shall be applicable, this supersedes any written agreement to the contrary.

Building Envelope • Construction Management • Environmental • Geotechnical • Material Testing • Special Inspections standardusa.com Page 8 of 13 Point of Contact: Please call Standard Dispatch to schedule work as far in advance as possible, work must be scheduled at least 24 hours in advance to ensure proper and limely service. Specific testing work cannot be performed if Standard is not contacted in advance of applicable project activities and certain special inspections can only be performed before subsequent construction activities cover the work to be inspected. Standard will make an effort to meet all dispatch requests, but any work not scheduled 24 hours in advance is not guaranteed and will be done on a first come first served basis. Standard will have no liability or responsibility for work not scheduled 24 hours in advance.

To schedule work please call: OKC 405-528-0541 • Tulsa 918-289-0005 • Lawton 580-353-0872 • Enid 580-237-3130

REPORTS CANNOT BE ISSUED UNTIL THIS DOCUMENT IS COMPLETED AND RETURNED TO STANDARD

Paying Party (Signature Required)	Client Representative
Signature	Signature
Name, Tille	Name, Title
Date	Date

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Building Envelope • Construction Management • Environmental • Geotechnical • Material Testing • Special Inspections standardusa.com Page 9 of 13

Materials Testing
\$34,724.00
\$12,534.00
\$34,500.00
\$4,688.00
\$8,480.00
\$6,564.00
\$5,288.00
\$19,800.00
\$10,400.00
\$136,978.00

	Building Envelope
Page 3	\$6,785.00
	\$3,300.00
	\$528.00 \$10,613.00
Page 4	\$6,600.00
	\$5,775.00
	\$760.00 \$13,135.00
Page 5	\$14,100.00
	\$5,550.00
	\$1,900.00 \$21,550.00
Page 6	\$31,590.00
	\$9,300.00
	\$1,800.00 \$42,690.00
Page 7	\$27,450.00
	\$12,450.00
	\$3,040.00 \$42,940.00
Page 8	\$33,180.00
	\$7,500.00
	\$2,280.00 \$42,960.00
Page 9	\$8,000.00
	\$2,475.00
	\$684.00 \$11,159.00
Page 10	\$24,060.00
	\$6,300.00
	\$940.00 \$31,300.00
Page 11	\$11,100.00
	\$2,475.00
	\$340.00 \$13,915.00
	\$230,262.00

Total \$367,240.00



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Bill To OK CO ENGINEE 320 ROBERT S E ROOM 201 OKLAHOMA CITY 73102	RING KERR , OK		Acct N 2034-2 Review Buyer: Status	R 20-340- v: : 6065 s: Rele	equisitic 000-000-C enerimoo ased	on 12505240-00	FY 202 Page 2	25
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