Administering Agency:	Nevada County Department of Public Works
Contract No.	
Contract Description:	On-Call Materials Testing and Construction Inspection Services

## DESIGN/ENGINEERING PROFESSIONAL SERVICES CONTRACT

**THIS DESIGN/ENGINEERING PROFESSIONAL SERVICES CONTRACT** ("Contract") is made at Nevada City, California, as of July 1, 2023 by and between the County of Nevada, ("County"), and Blackburn Consulting. ("Contractor"), who agree as follows:

- 1. <u>Services</u> Subject to the terms and conditions set forth in this Contract, Contractor shall provide the services described in Exhibit A. Contractor shall provide said services at the time, place, and in the manner specified in Exhibit A.
- 2. Payment County shall pay Contractor for services rendered pursuant to this Contract at the time and in the amount set forth in Exhibit B. The payments specified in Exhibit B shall be the only payment made to Contractor for services rendered pursuant to this Contract. Contractor shall submit all billings for said services to County in the manner specified in Exhibit B; or, if no manner be specified in Exhibit B, then according to the usual and customary procedures which Contractor uses for billing clients similar to County. The amount of the contract shall not exceed forty thousand Dollars (\$40,000).
- 3. <u>Term</u> This Contract shall commence on, 7/1/2023, and contract termination shall be June 30, 2024 and may be renewed annually for up to four additional years at the Directors of Public Works discretion.
- 4. <u>Facilities, Equipment and Other Materials</u> Contractor shall, at its sole cost and expense, furnish all facilities, equipment, and other materials which may be required for furnishing services pursuant to this Contract.
- 5. **Exhibits** All exhibits referred to herein and attached hereto are incorporated herein by this reference.
- 6. <u>Electronic Signatures</u> The parties acknowledge and agree that this Contract may be executed by electronic signature, which shall be considered as an original signature for all purposes and shall have the same force and effect as an original signature. Without limitation, "electronic signature" shall include faxed or emailed versions of an original signature or electronically scanned and transmitted versions (e.g., via pdf) of an original signature.
- 7. <u>Time for Performance</u> Time is of the essence. Failure of Contractor to perform any services within the time limits set forth in Exhibit A, or elsewhere in this Contract, shall constitute material breach of this contract. Contractor shall devote such time to the performance of services pursuant to this Contract as may be reasonably necessary for the satisfactory performance of Contractor's obligations pursuant to this Contract. Neither party shall be considered in default of this Contract to the extent performance is prevented or delayed by any cause, present or future, which is beyond the reasonable control of the party.

## 8. Liquidated Damages

Liquidated Damages are presented as an estimate of an intangible loss to the County. It is a provision that allows for the payment of a specified sum should Contractor be in breach of contract. Liquidated Damages  $\square$ shall apply  $\boxtimes$ shall not apply to this contract. Liquidated Damages applicable to this contract are incorporated in Exhibit E, attached hereto.

## 9. Relationship of Parties

# 9.1. **Independent Contractor**

In providing services herein, Contractor, and the agents and employees thereof, shall work in an independent capacity and as an independent contractor and not as agents or employees of County. Contractor acknowledges that it customarily engages independently in the trade, occupation, or business as that involved in the work required herein. Further, the Parties agree that Contractor shall perform the work required herein free from the control and direction of County, and that the nature of the work is outside the usual course of the County's business. In performing the work required herein, Contractor shall not be entitled to any employment benefits, Workers' Compensation, or other programs afforded to County employees. Contractor shall hold County harmless and indemnify County against such claim by its agents or employees. County makes no representation as to the effect of this independent contractor relationship on Contractor's previously earned California Public Employees Retirement System ("CalPERS") retirement benefits, if any, and Contractor specifically assumes the responsibility for making such determination. Contractor shall be responsible for all reports and obligations including but not limited to: social security taxes, income tax withholding, unemployment insurance, disability insurance, workers' compensation, and other applicable federal and state taxes.

- 9.2. No Agent Authority Contractor shall have no power to incur any debt, obligation, or liability on behalf of County or otherwise to act on behalf of County as an agent. Neither County nor any of its agents shall have control over the conduct of Contractor or any of Contractor's employees, except as set forth in this Contract. Contractor shall not represent that it is, or that any of its agents or employees are, in any manner employees of the County.
- 9.3. Indemnification of CalPERS Determination In the event that Contractor or any employee, agent, or subcontractor of Contractor providing service under this Contract or is determined by a court of competent jurisdiction or CalPERS to be eligible for enrollment in CalPERS as an employee of the County, Contractor shall indemnify, defend, and hold harmless County for all payments on behalf of Contractor or its employees, agents, or subcontractors, as well as for the payment of any penalties and interest on such contributions, which would otherwise be the responsibility of County.
- 10. <u>Assignment and Subcontracting</u> Except as specifically provided herein, the rights, responsibilities, duties, and Services to be performed under this Contract are personal to the Contractor and may not be transferred, subcontracted, or assigned without the prior written consent of County. Contractor shall not substitute or replace any personnel for those specifically named herein or in its proposal without the prior written consent of County.

Contractor shall cause and require each transferee, subcontractor, and assignee to comply with the insurance provisions set forth herein, to the extent such insurance provisions are required of Contractor under this Contract. Failure of Contractor to so cause and require such compliance by each transferee, subcontractor, and assignee shall constitute a Material Breach of this

Contract, and, in addition to any other remedy available at law or otherwise, shall serve as a basis upon which County may elect to suspend payments hereunder, or terminate this Contract, or both.

11. <u>Licenses, Permits, Etc.</u> Contractor represents and warrants to County that Contractor shall, at its sole cost and expense, obtain or keep in effect at all times during the term of this Contract, any licenses, permits, and approvals which are legally required for Contractor to practice its profession at the time the services are performed.

# 12. Hold Harmless and Indemnification Contract

- 12.1 **Definitions.** For purposes of this Section, "Consultant" shall include Consultant, its officers, employees, servants, agents, or subcontractors, or anyone directly or indirectly employed by either Consultant or its subcontractors, in the performance of this Agreement. "County" shall include County, its officials, officers, agents, employees, and volunteers.
- 12.2 Consultant to Indemnify County. Where the services to be provided by Consultant under this Agreement are design professional services, as that term is defined under Civil Code Section 2782.8, Consultant agrees to indemnify, defend and hold harmless, the County, its officers, officials, employees and volunteers from any and all claims, demands, costs or liability that actually or allegedly arise out of, or pertain to, or relate to the negligence, recklessness or willful misconduct of Consultant and its agents in the performance of services under this contract, but this indemnity does not apply to liability for damages for bodily injury, property damage or other loss, arising from the sole negligence, active negligence or willful misconduct by the County, its officers, official employees, and volunteers. If it is finally adjudicated that liability is caused by the comparative active negligence or willful misconduct of the County, then Consultant's indemnification and defense obligations shall be reduced in proportion to the established comparative liability of the County and shall not exceed the Consultant's proportionate percentage of fault as provided for in Civil Code Section 2782.2.

As respects all acts or omissions which do not arise directly out of the performance of design professional services, including but not limited to those acts or omissions normally covered by general and automobile liability insurance, and to the full extent permitted by law, Consultant agrees to indemnity, defend and hold harmless the County, its officers, officials, agents, employees, and volunteers from and against any claims, demands, losses, liability of any kind or nature (including liability for claims, suits, actions, arbitration proceedings, administrative proceedings, regulatory proceedings, losses, expenses or costs of any kind, whether actual, alleged or threatened, including attorney's fees and costs, court costs, interest, defense costs, and expert witness fees) where the same arise out of, are in connection with, are a consequence of, or are in any way attributable to, in whole or in part, the performance of this Agreement by Consultant or by any individual or entity for which Consultant is legally liable, including but not limited to officers, agents, employees or sub-contractors of Consultant, excepting those which arise out of the active negligence, sole negligence or willful misconduct of the County, its officers, officials, employees and volunteers.

12.3 **Scope of Indemnity.** Personal injury shall include injury or damage due to death or injury to any person, whether physical, emotional, consequential, or otherwise, Property

damage shall include injury to any personal or real property. Consultant shall not be required to indemnify County for such loss or damage as is caused by the sole active negligence or willful misconduct of the County. If it is finally adjudicated that liability is caused by the comparative negligence or willful misconduct of an indemnified party, then Consultant's indemnification obligation shall be reduced in proportion to the established comparative liability.

- 12.4 Attorney's Fees. Such costs and expenses shall include reasonable attorneys' fees for counsel of County's choice, expert fees and all other costs and fees of litigation. Consultant shall not be entitled to any refund of attorneys' fees, defense costs or expenses in the event that it is adjudicated to have been non-negligent.
- 12.5 Defense Deposit. The County may request a deposit for defense costs from Consultant with respect to a claim. If the County requests a defense deposit, Consultant shall provide it within 15 days of the request.
- 12.6 **Waiver of Statutory Immunity.** The obligations of Consultant under this Section are not limited by the provisions of any workers' compensation act or similar act. Consultant expressly waives its statutory immunity under such statutes or laws as to County.
- 12.7 **Indemnification by Subcontractors.** Consultant agrees to obtain executed indemnity agreements with provisions identical to those set forth here in this Section from each and every subcontractor or any other person or entity involved in the performance of this Agreement on Consultant's behalf.
- 12.8 **Insurance Not a Substitute.** County does not waive any indemnity rights by accepting any insurance policy or certificate required pursuant to this Agreement. Consultant's indemnification obligations apply regardless of whether or not any insurance policies are determined to be applicable to the claim, demand, damage, liability, loss, cost, or expense.
- 12.9 **Civil Code.** The parties are aware of the provisions of Civil Code 2782.8 relating to the indemnification and the duty and the cost to defend a public agency by a Design Professional and agree that this Section complies therewith.

13. Standard of Performance Contractor shall perform all services required pursuant to this Contract in the manner and according to the standards observed by a competent practitioner of the profession in which Contractor is engaged in the geographical area in which Contractor practices its profession. All products of whatsoever nature which Contractor delivers to County pursuant to this Contract shall be prepared in a substantial first class and workmanlike manner and conform to the standards or quality normally observed by a person practicing in Contractor's profession.

Contractor without additional compensation. Contractor's personnel, when on the County's premises and when accessing the County network remotely, shall comply with the County's regulations regarding security, remote access, safety, and professional conduct, including but not limited to Nevada County Security Policy NCSP-102 Nevada County External User Policy and Account Application regarding data and access security. Contractor personnel will solely utilize the County's privileged access management platform for all remote access support functions unless other methods are granted in writing by the County's Chief Information Officer or his/her designee.

- 14. Prevailing Wage and Apprentices To the extent made applicable by law, performance of this Contract shall be in conformity with the provisions of California Labor Code, Division 2, Part 7, Chapter 1, commencing with section 1720 relating to prevailing wages which must be paid to workers employed on a public work as defined in Labor Code section 1720, et seq., and shall be in conformity with Title 8 of the California Code of Regulations section 200 et seq., relating to apprenticeship. Where applicable:
  - Contractor shall comply with the provisions thereof at the commencement of Services to be provided herein, and thereafter during the term of this Contract. A breach of the requirements of this section shall be deemed a material breach of this contract. Applicable prevailing wage determinations are available on the California Department of Industrial Relations website at http://www.dir.ca.gov/OPRL/PWD.
  - Contractor and all subcontractors must comply with the requirements of Labor Code section 1771.1(a) pertaining to registration of contractors pursuant to section 1725.5.
     Registration and all related requirements of those sections must be maintained throughout the performance of the Contract.
  - Contracts to which prevailing wage requirements apply are subject to compliance monitoring and enforcement by the Department of Industrial Relations. Each Contractor and subcontractor must furnish certified payroll records to the Labor Commissioner at least monthly.
  - The County is required to provide notice to the Department of Industrial Relations of any public work contract subject to prevailing wages within five (5) days of award.
- 15. Accessibility It is the policy of the County of Nevada that all County services, programs, meetings, activities, and facilities shall be accessible to all persons, and shall comply with the provisions of the Americans With Disabilities Act and Title 24, California Code of Regulations. To the extent this Contract shall call for Contractor to provide County contracted services directly to the public, Contractor shall certify that said direct Services are and shall be accessible to all persons.
- 16. **Nondiscriminatory Employment** Contractor shall not discriminate in its employment practices because of race, religious creed, color, national origin, ancestry, physical handicap, medical condition, marital status, sex, or sexual orientation in contravention of the California Fair Employment and Housing Act, Government Code section 12900 et seq.

- 17. <u>Drug-Free Workplace</u> Senate Bill 1120, (Chapter 1170, Statutes of 1990), requires recipients of state grants to maintain a "drug-free workplace". Every person or organization awarded a contract for the procurement of any property or services shall certify as required under Government Code Section 8355-8357 that it will provide a drug-free workplace.
- 18. <u>Political Activities</u> Contractor shall in no instance expend funds or use resources derived from this Contract on any political activities.

## 19. Financial, Statistical and Contract-Related Records:

- 19.1. <u>Books and Records</u> Contractor shall maintain statistical records and submit reports as required by County. Contractor shall also maintain accounting and administrative books and records, program procedures and documentation relating to licensure and accreditation as they pertain to this Contract. All such financial, statistical, and contract-related records shall be retained for five (5) years or until program review findings and/or audit findings are resolved, whichever is later. Such records shall include but not be limited to bids and all supporting documents, original entry books, canceled checks, receipts, invoices, payroll records, including subsistence, travel, and field expenses, together with a general ledger itemizing all debits and credits.
- 19.2. <u>Inspection</u> Upon reasonable advance notice and during normal business hours or at such other times as may be agreed upon, Contractor shall make all of its books and records available for inspection, examination or copying, to County, or to the State Department of Health Care Services, the Federal Department of Health and Human Services, the Controller General of the United States and to all other authorized federal and state agencies, or their duly authorized representatives.
- 19.3. Audit Contractor shall permit the aforesaid agencies or their duly authorized representatives to audit all books, accounts or records relating to this Contract, and all books, accounts or records of any business entities controlled by Contractor who participated in this Contract in any way. All such records shall be available for inspection by auditors designated by County or State, at reasonable times during normal business hours. Any audit may be conducted on Contractor's premises, or, at County's option, Contractor shall provide all books and records within fifteen (15) days upon delivery of written notice from County. Contractor shall promptly refund any moneys erroneously charged and shall be liable for the costs of audit if the audit establishes an over-charge of five percent (5%) or more of the Maximum Contract Price.

## 20. **Termination**

- **A.** A Material Breach, as defined pursuant to the terms of this Contract or otherwise, in addition to any other remedy available at law or otherwise, shall serve as a basis upon which County may elect to immediately suspend payments hereunder, or terminate this Contract, or both, without notice.
- **B.** If Contractor fails to timely provide in any manner the services materials and products required under this Contract, or otherwise fails to promptly comply with the terms of this Contract, or violates any ordinance, regulation or other law which applies to its performance herein, County may terminate this Contract by giving **five (5) calendar days written notice to Contractor.**
- C. Either party may terminate this Contract for any reason, or without cause, by giving thirty (30) calendar days written notice to the other, which notice shall be sent by registered mail in conformity with the notice provisions, below. In the event of termination not the fault of the Contractor, the Contractor shall be paid for services performed to the date of termination in

- accordance with the terms of this Contract. Contractor shall be excused for failure to perform services herein if such performance is prevented by acts of God, strikes, labor disputes or other forces over which the Contractor has no control.
- **D.** County, upon giving **thirty (30) calendar days written notice** to Contractor, shall have the right to terminate its obligations under this Contract at the end of any fiscal year if the County or the State of California, as the case may be, does not appropriate funds sufficient to discharge County's obligations coming due under this contract.

#### In the event this Contract is terminated:

- 1) Contractor shall deliver copies of all writings prepared by it pursuant to this Contract. The term "writings" shall be construed to mean and include: handwriting, typewriting, printing, photostatting, photographing, and every other means of recording upon any tangible thing any form of communication or representation, including letters, words, pictures, sounds, or symbols, or combinations thereof.
- County shall have full ownership and control of all such writings delivered by Contractor pursuant to this Contract.
- 3) County shall pay Contractor the reasonable value of services rendered by Contractor to the date of termination pursuant to this Contract not to exceed the amount documented by Contractor and approved by County as work accomplished to date; provided, however, that in no event shall any payment hereunder exceed the amount of the Contract specified in Exhibit B, and further provided, however, County shall not in any manner be liable for lost profits which might have been made by Contractor had Contractor completed the services required by this Contract. In this regard, Contractor shall furnish to County such financial information as in the judgment of the County is necessary to determine the reasonable value of the services rendered by Contractor. The foregoing is cumulative and does not affect any right or remedy, which County may have in law or equity.
- 21. <u>Intellectual Property</u> To the extent County provides any of its own original photographs, diagrams, plans, documents, information, reports, computer code and all recordable media together with all copyright interests thereto, not the property of Contractor (herein "Intellectual Property"), which concern or relate to this Contract and which have been prepared by, for or submitted to Contractor by County, shall be the property of County, and upon fifteen (15) days demand therefor, shall be promptly delivered to County without exception.
- 22. <u>Waiver</u> One or more waivers by one party of any major or minor breach or default of any provision, term, condition, or covenant of this Contract shall not operate as a waiver of any subsequent breach or default by the other party.
- 23. <u>Conflict of Interest</u> Contractor certifies that no official or employee of the County, nor any business entity in which an official of the County has an interest, has been employed or retained to solicit or aid in the procuring of this Contract. In addition, Contractor agrees that no such person will be employed in the performance of this Contract unless first agreed to in writing by County. This includes prior Nevada County employment in accordance with County Personnel Code.
- 24. <u>Entirety of Contract</u> This Contract contains the entire Contract of County and Contractor with respect to the subject matter hereof, and no other Contract, statement, or promise made by any party, or to any employee, officer, or agent of any party, which is not contained in this Contract, shall be binding or valid.

- 25. <u>Alteration</u> No waiver, alteration, modification, or termination of this Contract shall be valid unless made in writing and signed by all parties, except as expressly provided in Section 19, Termination.
- 26. Governing Law and Venue This Contract is executed and intended to be performed in the State of California, and the laws of that State shall govern its interpretation and effect. The venue for any legal proceedings regarding this Contract shall be the County of Nevada, State of California. Each party waives any Federal court removal and/or original jurisdiction rights it may have.
- 27. <u>Compliance with Applicable Laws</u> Contractor shall comply with any and all federal, state, and local laws, codes, ordinances, rules, and regulations which relate to, concern of affect the Services to be provided by this Contract.

## 28. Additional Contractor Responsibilities

- A. To the extent Contractor is a mandated reporter of suspected child and/or dependent adult abuse and neglect, it shall ensure that its employees, agents, volunteers, subcontractors, and independent contractors are made aware of, understand, and comply with all reporting requirements. Contractor shall immediately notify County of any incident or condition resulting in injury, harm, or risk of harm to any child or dependent adult served under this Contract.
- B. Contractor will immediately notify County of any active complaints, lawsuits, licensing or regulatory investigations, reports of fraud or malfeasance, or criminal investigations regarding its operations. Contractor agrees to work cooperatively with County in response to any investigation commenced by County with regard to this Contract or the clients served herein, including providing any/all records requested by County related thereto.
- C. Contractor shall employ reasonable background check procedures on all employees, prospective employees, volunteers, and consultants performing work involving direct contact with minor children or dependent adults under this Contract, including fingerprinting and criminal records checks, sexual offender registry checks, and reference checks, including both personal and professional references.

29. **Notification** Any notice or demand desired or required to be given hereunder shall be in writing and deemed given when personally delivered or deposited in the mail, postage prepaid, and addressed to the parties as follows:

# **COUNTY OF NEVADA:**

## **CONTRACTOR:**

Nevada County Name of firm

Public Works Department Blackburn Consulting.

Address: 950 Maidu Ave Address 11521 Blocker Dr. #110 City, St, Zip Nevada City, Ca 95959 City, St, Zip Auburn, CA 95603 Attn: Bryce Moore

Email: Email:

Patrick.perkins@nevadacountyca.gov brycem@blackburnconsulting.com

Phone: 530-265-1712 Phone: 916.833.9688

Any notice so delivered personally shall be deemed to be received on the date of delivery, and any notice mailed shall be deemed to be received five (5) days after the date on which it was mailed.

Executed as of the day first above stated:

**Authority:** All individuals executing this Contract on behalf of Contractor represent and warrant that they are authorized to execute and deliver this Contract on behalf of Contractor.

**IN WITNESS WHEREOF,** the parties have executed this Contract effective on the Beginning Date, above.

# **Exhibits**

- A. Schedule of Services
- B. Schedule of Charges and Payments
- C. Insurance Requirements

## **EXHIBIT A**

#### SCHEDULE OF SERVICES

## **MATERIALS TESTING & SPECIAL INSPECTION**

## **Materials Testing**

- Compaction testing of Utility Backfill, structure backfill, embankment, subgrade, chemically treated roadways, subgrade, aggregate base, embankments, structure backfill, and Hot Mix Asphalt (HMA).
- Performance specification observations and testing for fills and roadways that cannot be tested by nuclear gauge or sand cone methods.
- Quality acceptance laboratory testing of soil import, aggregate base, and chemically treated soil.
- Sampling of highway and Country roadway materials and products.
- Quality acceptance laboratory testing of highway and County roadway materials.
- Sampling and testing of Hot Mix asphalt and Concrete.
- Batch plant inspection and sampling of asphalt emulsions, tack coats, and pavement oils (laboratory testing performed by subcontracted lab).
- Daily field reports.

## **Special Inspection**

- Reinforced concrete.
- Masonry.
- High Strength bolting.

Materials testing and special inspection will be performed by Blackburn's ICC, Caltrans, and ACI certified testers. Testing frequencies will be based on the Caltrans Construction Manual (Chapter 6), project specifications, or as required by the County Project Engineer.

## **CONSTRUCTION INSPECTION**

- Field documentation of construction activities including material quantities, labor, and equipment.
- Photographic documentation.
- SWPPP and BMP Monitoring.
- Documentation of force account work.
- Inspection of construction activities to verify conformance with project documents.
- Specialized inspection of traffic signal facilities.
- Daily inspection diaries.

## **GEOTECHNICAL ENGINEERING**

- Engineering support during construction.
- Storm damage repair recommendations.
- Landslide mitigation recommendations.
- Geotechnical consulting services for roadways, retaining walls, bridges, and culverts.
- Pavement design recommendations (concrete, hot mix asphalt, chemical treatment, overlays, full depth reclamation).
- Geotechnical site investigations and lab testing

# **ENVIRONMENTAL**

- Phase 1 and 2 Site Assessments.
- Hazardous waste management.
- SWPPP design and implementation.

## **EXHIBIT B**

## **SCHEDULE OF CHARGES AND PAYMENTS**

# 2023 SCHEDULE OF FEES & SERVICES

Geotechnical • Geo-Environmental • Construction Services • Forensics • Laboratory

	Project Engineer / Geologist I	\$190	CAD / GIS	\$183
	Project Engineer / Geologist II	\$202	Lab Aide	\$126
-	Senior Engineer / Geologist	\$221	Lab Manager	\$190
-	Project Manager	\$247	Field Services Manager	\$212
-	Construction Manager	\$253	Clerical	\$114
-	Senior Project Manager	\$278	Project Assistant	\$140
-	Principal / Senior Consultant	\$318	Administrative	\$168
-	Senior Principal	\$363	Senior Administrative	\$190

#### SPECIAL INSPECTION PERSONNEL HOURLY RATES:

Non-Prevailir	ng wage	Prevailing Wage
Group 1	\$167	\$222
ASNT Level II-III, DSA Shotcrete, Lead Inspector, NICET Level IV		
Group 2	\$167	\$217
AWS-CWI, ICC Certified Structural Inspector, NICET Level III,		
Building / Construction Inspector, Shear Wall / Floor System Inspector		
Group 3	\$146	\$201

Soils / Asphalt, Earthwork Grading, Excavation and Backfill, NICET Level II

## MINIMUM BASIC CHARGES:

Outside Equipment &	Cost plus 20%
Services Vehicle Charge	\$8.00 per hour or \$1.00 per mile Location
Per Diem	specific (minimum \$180 per night)
Technician	Includes time from office and return to office
Services	(minimum charge - 4 hours)
	Over 8 hours: 1.5 x Hourly Rate
Overtime	Before 7:00am or after 4:00pm: 1.5 x Hourly Rate
	Rush Charge (less than 24 hours' notice): 1.5 x Hourly Rate Saturday: 1.5 x Hourly Rate (minimum: 4 hr. increments)

Sunday & Holiday: 2.0 x Hourly Rate (minimum: 4 hr. increments)

<b>EQUIPMENT:</b> (personnel not included)			
Hand Sampling Equipment	\$338 / Day	Double Ring Infiltrometer Equipment	\$375 / Day
Nuclear Moisture / Density Testing	\$22 / Test	Level Survey Equipment	\$320 / Day
6" Sand Cone Testing	\$58 / Test	Pachometer	\$163 / Day
12" Sand Cone Testing	\$235 / Test	Rock Point Load Test Equipment	\$163 / Day
Coring Bit Charge	\$58 / Core	Roto Hammer	\$158 / Day

Page 13 of 22

Exhibit A

Professional Services Contract - Schedule of Services

Coring Machine	\$326 / Day
Dynamic Cone Penetrometer	\$338 / Day
Electrical Resistivity Equipment	\$309 / Day
Generator	\$91 / Day
Groundwater Level Indicator	\$85 / Day
Inclinometer Survey Equipment	\$785 / Day
pH Test Strip Package	\$72 / Ea.

Schmidt Hammer	\$134 / Day
Torque Wrench	\$91 / Day
Seismic Refraction: 12 / 24 Channel	\$580 / Day
MASW Survey Equipment	\$580 / Day
Traffic Control / Safety	\$375 / Day
Concrete Vapor Emission Test Kit	\$49 / Ea.
Pull Testing Equipment	\$206 / Day

12/6/2022

## **Auburn Main Office:**

11521 Blocker Drive, Suite 110 Auburn, CA 95603 (530) 887-1494, Fax (530) 887-1495

**West Sacramento Office:** 

2491 Boatman Avenue West Sacramento, CA 95691 (916) 375-8706, Fax (916) 375-8709



# WWW.BLACKBURNCO NSULTING.COM

## Fresno Office:

4186 W. Swift Avenue, Suite 107 Fresno, CA 93722 (559) 438-8411, Alt. (559) 276-4246

# 2023 LABORATORY FEE SCHEDULE

Geotechnical ■ Geo-Environmental ■ Construction Services ■ Forensics ■□ Laboratory

Page 1 of 2

#200 Sieve Wash Sieve Analysis to #200 ASTM D6913, CAL 202 \$233 Standard Hydrometer with Sieve Analysis ASTM D422 \$458 Plasticity Index ASTM D4218 \$333 Specific Gravity - Soils ASTM D4318 \$333 Specific Gravity - Soils ASTM D2974 \$30 MOISTURE / DENSITY Moisture Content Moisture Content ASTM D2216, CAL 226 \$54 Moisture/Density  Moisture Content ASTM D698 \$417 Soll COMPACTION  Standard Proctor (4" or 6" mold) ASTM D698 \$417 California Impact California Impact California Impact California Impact Check Point (Standard or Modified)  VOLUME GHANGE One-Dimensional Consolidation (6 load increments, includes 2-time rate curves and 2 rebound decrements)  Additional Load or Rebound Decrement Additional Time Rate Curves \$1437 Conpression, Rock Prep & Photos included ASTM D4546 \$295 STRENGTH Unconfined Compression California Bearing Ratio (CBR), with curve ASTM D1883 \$1,026 California Bearing Ratio (CBR), with curve ASTM D1883 \$1,026 California Bearing Ratio (CBR), without curve ASTM D3080 \$259 Remoiled ASTM D3080 \$333 Triaxial Compression: (per point) Photos of failure upon request Undrained, Unconsolidated no Pore Pressure ASTM D4510 ASTM D2850 S236	COULDI ACCITICATION		
Sieve Analysis to #200         ASTM D6913, CAL 202         \$233           Standard Hydrometer with Sieve Analysis         ASTM D422         \$458           Plasticity Index         ASTM D4318         \$333           Specific Gravity - Soils         AASHTO T100         \$145           Organic Matter         ASTM D2974         \$30           MOISTURE/ DENSITY           Moisture Content         ASTM D2216, CAL 226         \$54           Moisture Content         ASTM D698         \$417           Moisture Content         ASTM D698         \$417           Moiffied Proctor (4" or 6" mold)         ASTM D698         \$417           California Impact         CAL 216         \$417           California Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE         ***           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         ***           Additional Load or Rebound Decrement         \$46 / ea.           Additional Time Rate Curves         \$143 /           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D466 <th>SOIL CLASSIFICATION</th> <th></th> <th></th>	SOIL CLASSIFICATION		
Standard Hydrometer with Sieve Analysis         ASTM D422         \$458           Plasticity Index         ASTM D4318         \$333           Specific Gravity - Soils         AASHTO T100         \$145           Organic Matter         ASTM D2974         \$30           MOISTURE / DENSITY           Moisture Content         ASTM D2916, CAL 226         \$54           Moisture/Density         \$103           SOIL COMPACTION           Standard Proctor (4" or 6" mold)         ASTM D698         \$417           Modified Proctor (4" or 6" mold)         ASTM D1557         \$417           California Impact         CAL 216         \$417           California Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 (ea.           Additional Time Rate Curves         \$143 /         ea.           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D486         \$295           STERISTH           Unconfined Compression			·
Plasticity Index         ASTM D4318         \$333           Specific Gravity - Soils         AASHTO T100         \$145           Organic Matter         ASTM D2974         \$30           MOISTURE / DENSITY         Moisture Content         ASTM D2216, CAL 226         \$54           Moisture Content         ASTM D2216, CAL 226         \$54           Moisture Content         ASTM D2216, CAL 226         \$54           Moisture Content         ASTM D698         \$417           SolL COMPACTION         Standard Proctor (4" or 6" mold)         ASTM D698         \$417           Modified Proctor (4" or 6" mold)         ASTM D1557         \$417           California Impact         CAL 216         \$417           Claifornia Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE         S143         \$45           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Expansion Index         ASTM D4829         \$400           One-Dimensio	<del>-</del>		•
Specific Gravity - Soils         AASHTO T100         \$145           Organic Matter         ASTM D2974         \$30           MOISTURE / DENSITY         STM D2916, CAL 226         \$54           Moisture Content         ASTM D2216, CAL 226         \$54           Moisture Content         ASTM D2916, CAL 226         \$54           Moisture Content         ASTM D698         \$417           Modified Proctor (4" or 6" mold)         ASTM D698         \$417           Modified Proctor (4" or 6" mold)         ASTM D1557         \$417           California Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE         \$417           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Time Rate Curves         \$1437         \$46           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STRENGTH         \$400         \$450         \$450           Unconfined Compression         ASTM D2166         \$193         \$450           Compression, Rock Prep & Photos included			·
Organic Matter         ASTM D2974         \$30           MOISTURE / DENSITY         STM         D2216, CAL 226         \$54           Moisture Content         ASTM D2216, CAL 226         \$54           Moisture Content         \$103         \$50           Moisture Content         \$103         \$50           Moisture Content         \$103         \$50           SOIL COMPACTION         \$103         \$417           Modified Proctor (4" or 6" mold)         ASTM D1557         \$417           California Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE         \$193           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Additional Time Rate Curves         \$143 / ea.           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STERNGTH         \$100         \$100         \$100         \$100         \$100         \$100         \$100         \$100         \$100         \$100         \$1			<u> </u>
MOISTURE / DENSITY         ASTM D2216, CAL 226         \$54           Moisture Content         ASTM D2216, CAL 226         \$54           Moisture Content         \$103           SOIL COMPACTION         Standard Proctor (4" or 6" mold)         ASTM D698         \$417           Modified Proctor (4" or 6" mold)         ASTM D1557         \$417           Callfornia Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE         VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         46 / ea.           Additional Time Rate Curves         \$143 / ea.           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STRENGTH         Unconfined Compression         ASTM D2166         \$193           Compression, Rock Prep & Photos included         ASTM D7012         \$224           Rock Point Load         ASTM D5731         \$91           California Bearing Ratio (CBR), with curve         ASTM D1883         \$1,026           California Bearing Ratio (CBR), without curve         ASTM D1883         \$616			
Moisture Content         ASTM D2216, CAL 226         \$54           Moisture/Density         \$103           SOIL COMPACTION           Standard Proctor (4" or 6" mold)         ASTM D698         \$417           Modified Proctor (4" or 6" mold)         ASTM D1557         \$447           Callifornia Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Additional Time Rate Curves         \$143 / ea.           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STRENGTH           Unconfined Compression         ASTM D2166         \$193           Compression, Rock Prep & Photos included         ASTM D7012         \$224           Rock Point Load         ASTM D731         \$91           Callifornia Bearing Ratio (CBR), with curve         ASTM D1883         \$1,026           Callifornia Bearing Ratio (CBR), without curve         ASTM D1883 </td <td></td> <td>ASTM D2974</td> <td>\$30</td>		ASTM D2974	\$30
Moisture/Density	MOISTURE / DENSITY		
SOIL COMPACTION           Standard Proctor (4" or 6" mold)         ASTM D698         \$417           Modified Proctor (4" or 6" mold)         ASTM D1557         \$417           California Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Additional Time Rate Curves         \$143 / ea.           Expansion Index         ASTM D4546         \$295           STENGTH           Unconfined Compression         ASTM D7012         \$224           Rock Point Load         ASTM D7012         \$224           Rock Point Load         ASTM D7012         \$224           Rock Point Load         ASTM D1883         \$1,026           California Bearing Ratio (CBR), with curve         ASTM D1883         \$1,026           California Bearing Ratio (CBR), without curve         ASTM D1883         \$616           Resistance Value         CAL 301         \$453           Direct Shear: (per point)         ASTM D3080         \$259	Moisture Content	ASTM D2216, CAL 226	\$54
Standard Proctor (4" or 6" mold)         ASTM D698         \$417           Modified Proctor (4" or 6" mold)         ASTM D1557         \$417           California Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Additional Time Rate Curves         \$143 / ea.           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STRENGTH           Unconfined Compression         ASTM D5731         \$91           Compression, Rock Prep & Photos included         ASTM D5731         \$91           Compression, Rock Prep & Photos included         ASTM D1883         \$1,026           California Bearing Ratio (CBR), with curve         ASTM D1883         \$1,026           California Bearing Ratio (CBR), without curve         ASTM D1883         \$616           Resistance Value         CAL 301         \$453           Direct Shear: (per point)         ASTM D3080         \$333	Moisture/Density		\$103
Modified Proctor (4" or 6" mold)         ASTM D1557         \$417           California Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)			
California Impact         CAL 216         \$417           Check Point (Standard or Modified)         \$193           VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Additional Time Rate Curves         \$143 / ea.           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STRENGTH           Unconfined Compression         ASTM D2166         \$193           Compression, Rock Prep & Photos included         ASTM D7012         \$224           Rock Point Load         ASTM D7012         \$224           Rock Point Load         ASTM D1883         \$1,026           California Bearing Ratio (CBR), with curve         ASTM D1883         \$1,026           California Bearing Ratio (CBR), without curve         ASTM D1883         \$616           Resistance Value         ASTM D3080         \$259           Direct Shear: (per point)         ASTM D3080         \$259           Remolded         ASTM D3080         \$333           Triaxial Compression: (per po		ASTM D698	\$417
Check Point (Standard or Modified)         \$193           VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Additional Time Rate Curves         \$143 / ea.           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STRENGTH         Unconfined Compression         ASTM D2166         \$193           Compression, Rock Prep & Photos included         ASTM D7012         \$224           Rock Point Load         ASTM D5731         \$91           California Bearing Ratio (CBR), with curve         ASTM D1883         \$1,026           California Bearing Ratio (CBR), without curve         ASTM D1883         \$616           Resistance Value         CAL 301         \$453           Direct Shear: (per point)         Undisturbed         ASTM D3080         \$259           Remolded         ASTM D3080         \$333           Triaxial Compression: (per point) Photos of failure upon request         Undrained, Unconsolidated no Pore Pressure         ASTM D2850         \$235	Modified Proctor (4" or 6" mold)	ASTM D1557	\$417
VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Additional Time Rate Curves         \$143 / ea.           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STRENGTH           Unconfined Compression         ASTM D2166         \$193           Compression, Rock Prep & Photos included         ASTM D7012         \$224           Rock Point Load         ASTM D5731         \$91           California Bearing Ratio (CBR), with curve         ASTM D1883         \$1,026           California Bearing Ratio (CBR), without curve         ASTM D1883         \$616           Resistance Value         CAL 301         \$453           Direct Shear: (per point)         ASTM D3080         \$259           Remolded         ASTM D3080         \$333           Triaxial Compression: (per point) Photos of failure upon request           Undrained, Unconsolidated no Pore Pressure         ASTM D2850         \$235	California Impact	CAL 216	\$417
VOLUME CHANGE           One-Dimensional Consolidation         ASTM D2435         \$659           (6 load increments, includes 2-time rate curves and 2 rebound decrements)         \$46 / ea.           Additional Load or Rebound Decrement         \$46 / ea.           Additional Time Rate Curves         \$143 / ea.           Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STRENGTH           Unconfined Compression         ASTM D2166         \$193           Compression, Rock Prep & Photos included         ASTM D7012         \$224           Rock Point Load         ASTM D5731         \$91           California Bearing Ratio (CBR), with curve         ASTM D1883         \$1,026           California Bearing Ratio (CBR), without curve         ASTM D1883         \$616           Resistance Value         CAL 301         \$453           Direct Shear: (per point)         ASTM D3080         \$259           Remolded         ASTM D3080         \$333           Triaxial Compression: (per point) Photos of failure upon request           Undrained, Unconsolidated no Pore Pressure         ASTM D2850         \$235	Check Point (Standard or Modified)		\$193
Additional Load or Rebound Decrement \$46 / ea.  Additional Time Rate Curves \$143 / ea.  Expansion Index ASTM D4829 \$400 One-Dimensional Settlement Swell ASTM D4546 \$295  STRENGTH  Unconfined Compression ASTM D2166 \$193 Compression, Rock Prep & Photos included ASTM D7012 \$224 Rock Point Load ASTM D1883 \$1,026 California Bearing Ratio (CBR), with curve ASTM D1883 \$1,026 California Bearing Ratio (CBR), without curve ASTM D1883 \$616 Resistance Value CAL 301 \$453  Direct Shear: (per point) Undisturbed ASTM D3080 \$259 Remolded ASTM D3080 \$333  Triaxial Compression: (per point) Photos of failure upon request Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235	VOLUME CHANGE		
Additional Load or Rebound Decrement  Additional Time Rate Curves  Expansion Index  ASTM D4829  One-Dimensional Settlement Swell  ASTM D4546  \$295  STRENGTH  Unconfined Compression  ASTM D2166  \$193  Compression, Rock Prep & Photos included  ASTM D5731  \$91  California Bearing Ratio (CBR), with curve  ASTM D1883  California Bearing Ratio (CBR), without curve  ASTM D1883  \$1,026  Collifornia Bearing Ratio (CBR), without curve  ASTM D1883  \$616  Resistance Value  CAL 301  \$453  Direct Shear: (per point)  Undisturbed  ASTM D3080  \$333  Triaxial Compression: (per point) Photos of failure upon request  Undrained, Unconsolidated no Pore Pressure  ASTM D2850  \$235	One-Dimensional Consolidation	ASTM D2435	\$659
Additional Time Rate Curves  Expansion Index  ASTM D4829  One-Dimensional Settlement Swell  ASTM D4546  \$295  STRENGTH  Unconfined Compression  ASTM D2166  Compression, Rock Prep & Photos included  ASTM D7012  \$224  Rock Point Load  ASTM D5731  \$91  California Bearing Ratio (CBR), with curve  ASTM D1883  \$1,026  California Bearing Ratio (CBR), without curve  ASTM D1883  \$616  Resistance Value  CAL 301  \$453  Direct Shear: (per point)  Undisturbed  ASTM D3080  \$333  Triaxial Compression: (per point) Photos of failure upon request  Undrained, Unconsolidated no Pore Pressure  ASTM D2850  \$235	(6 load increments, includes 2-time rate curves and 2 rebound de	crements)	
Expansion Index         ASTM D4829         \$400           One-Dimensional Settlement Swell         ASTM D4546         \$295           STRENGTH           Unconfined Compression         ASTM D2166         \$193           Compression, Rock Prep & Photos included         ASTM D7012         \$224           Rock Point Load         ASTM D5731         \$91           California Bearing Ratio (CBR), with curve         ASTM D1883         \$1,026           California Bearing Ratio (CBR), without curve         ASTM D1883         \$616           Resistance Value         CAL 301         \$453           Direct Shear: (per point)         Undisturbed         ASTM D3080         \$259           Remolded         ASTM D3080         \$333           Triaxial Compression: (per point) Photos of failure upon request         Undrained, Unconsolidated no Pore Pressure         ASTM D2850         \$235	Additional Load or Rebound Decrement		\$46 / ea.
Expansion Index ASTM D4829 \$400 One-Dimensional Settlement Swell ASTM D4546 \$295  STRENGTH  Unconfined Compression ASTM D2166 \$193 Compression, Rock Prep & Photos included ASTM D7012 \$224 Rock Point Load ASTM D5731 \$91 California Bearing Ratio (CBR), with curve ASTM D1883 \$1,026 California Bearing Ratio (CBR), without curve ASTM D1883 \$616 Resistance Value CAL 301 \$453  Direct Shear: (per point) Undisturbed ASTM D3080 \$259 Remolded ASTM D3080 \$333  Triaxial Compression: (per point) Photos of failure upon request Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235	Additional Time Rate Curves		\$143 /
One-Dimensional Settlement Swell \$295  STRENGTH  Unconfined Compression ASTM D2166 \$193  Compression, Rock Prep & Photos included ASTM D7012 \$224  Rock Point Load ASTM D5731 \$91  California Bearing Ratio (CBR), with curve ASTM D1883 \$1,026  California Bearing Ratio (CBR), without curve ASTM D1883 \$616  Resistance Value CAL 301 \$453  Direct Shear: (per point)  Undisturbed ASTM D3080 \$259  Remolded ASTM D3080 \$333  Triaxial Compression: (per point) Photos of failure upon request  Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235			ea.
Unconfined Compression ASTM D2166 \$193 Compression, Rock Prep & Photos included ASTM D7012 \$224 Rock Point Load ASTM D5731 \$91 California Bearing Ratio (CBR), with curve ASTM D1883 \$1,026 California Bearing Ratio (CBR), without curve ASTM D1883 \$616 Resistance Value CAL 301 \$453  Direct Shear: (per point) Undisturbed ASTM D3080 \$259 Remolded ASTM D3080 \$333  Triaxial Compression: (per point) Photos of failure upon request Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235	Expansion Index	ASTM D4829	\$400
Unconfined Compression ASTM D2166 \$193 Compression, Rock Prep & Photos included ASTM D7012 \$224 Rock Point Load ASTM D5731 \$91 California Bearing Ratio (CBR), with curve ASTM D1883 \$1,026 California Bearing Ratio (CBR), without curve ASTM D1883 \$616 Resistance Value CAL 301 \$453  Direct Shear: (per point) Undisturbed ASTM D3080 \$259 Remolded ASTM D3080 \$333  Triaxial Compression: (per point) Photos of failure upon request Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235	One-Dimensional Settlement Swell	ASTM D4546	\$295
Compression, Rock Prep & Photos included  Rock Point Load  ASTM D5731  \$91  California Bearing Ratio (CBR), with curve  ASTM D1883  \$1,026  California Bearing Ratio (CBR), without curve  ASTM D1883  \$616  Resistance Value  CAL 301  \$453  Direct Shear: (per point)  Undisturbed  ASTM D3080  \$259  Remolded  ASTM D3080  \$333  Triaxial Compression: (per point) Photos of failure upon request  Undrained, Unconsolidated no Pore Pressure  ASTM D2850  \$224	STRENGTH		
Rock Point Load ASTM D5731 \$91 California Bearing Ratio (CBR), with curve ASTM D1883 \$1,026 California Bearing Ratio (CBR), without curve ASTM D1883 \$616 Resistance Value CAL 301 \$453  Direct Shear: (per point) Undisturbed ASTM D3080 \$259 Remolded ASTM D3080 \$333  Triaxial Compression: (per point) Photos of failure upon request Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235	Unconfined Compression	ASTM D2166	\$193
California Bearing Ratio (CBR), with curveASTM D1883\$1,026California Bearing Ratio (CBR), without curveASTM D1883\$616Resistance ValueCAL 301\$453Direct Shear: (per point)UndisturbedASTM D3080\$259RemoldedASTM D3080\$333Triaxial Compression: (per point) Photos of failure upon requestUndrained, Unconsolidated no Pore PressureASTM D2850\$235	Compression, Rock Prep & Photos included	ASTM D7012	\$224
California Bearing Ratio (CBR), without curveASTM D1883\$616Resistance ValueCAL 301\$453Direct Shear: (per point)UndisturbedASTM D3080\$259RemoldedASTM D3080\$333Triaxial Compression: (per point) Photos of failure upon requestUndrained, Unconsolidated no Pore PressureASTM D2850\$235	Rock Point Load	ASTM D5731	\$91
Resistance Value CAL 301 \$453  Direct Shear: (per point) Undisturbed ASTM D3080 \$259  Remolded ASTM D3080 \$333  Triaxial Compression: (per point) Photos of failure upon request Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235	California Bearing Ratio (CBR), with curve	ASTM D1883	\$1,026
Direct Shear: (per point)UndisturbedASTM D3080\$259RemoldedASTM D3080\$333Triaxial Compression: (per point) Photos of failure upon requestUndrained, Unconsolidated no Pore PressureASTM D2850\$235	California Bearing Ratio (CBR), without curve	ASTM D1883	\$616
Undisturbed ASTM D3080 \$259 Remolded ASTM D3080 \$333  Triaxial Compression: (per point) Photos of failure upon request Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235	Resistance Value	CAL 301	\$453
Undisturbed ASTM D3080 \$259 Remolded ASTM D3080 \$333  Triaxial Compression: (per point) Photos of failure upon request Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235	Direct Shear: (per point)		
<u>Triaxial Compression: (per point) Photos of failure upon request</u> Undrained, Unconsolidated no Pore Pressure  ASTM D2850 \$235		ASTM D3080	\$259
<u>Triaxial Compression: (per point) Photos of failure upon request</u> Undrained, Unconsolidated no Pore Pressure  ASTM D2850 \$235	Remolded	ASTM D3080	\$333
Undrained, Unconsolidated no Pore Pressure ASTM D2850 \$235	Triaxial Compression: (per point) Photos of failure upon re	<u>quest</u>	
	Undrained, Unconsolidated no Pore Pressure	ASTM D2850	\$235
		ASTM D4767	\$683

Page 15 of 22

Exhibit A

Professional Services Contract-Schedule of Services

Consolidated, Drained	\$977
Consolidated, Undrained, no Pore Pressure Measurements	\$386
Specimen Remolding	\$151

<sup>\*</sup> Client requests for rush testing require pre-approval and 20% surcharge.

Blackburn Consulting 12/6/2022

Corrosion Analysis Package
Includes Soil Resistivity, Soil pH, Sulfates / Chlorides. Minimum size is 1,000 grams   State
pH         CTM643         \$54           Resistivity         CTM643         \$177           PERMEABILITY           Flex-wall Permeability         ASTM D5084           Either Constant head or Falling Head / rising Tail Water. Method depends on soil type         \$604           Each Additional Effective Stress         \$151           Specimen Remolding         \$149           TREATED SOIL TESTS           % Lime for Stabilization - per point (%)         ASTM D6276         \$168           pH of Soil         CTM643         \$54           Modified Proctor         ASTM D1557         \$496           Unconfined Compression Test         ASTM D5102         \$278           One Dimensional Swell         ASTM D4546         \$278           AGGREGATES         Sulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205
Resistivity         CTM643         \$177           PERMEABILITY           Flex-wall Permeability         ASTM D5084           Either Constant head or Falling Head / rising Tail Water. Method depends on soil type         \$604           Each Additional Effective Stress         \$151           Specimen Remolding         \$149           TREATED SOIL TESTS           % Lime for Stabilization - per point (%)         ASTM D6276         \$168           pH of Soil         CTM643         \$54           Modified Proctor         ASTM D1557         \$496           Unconfined Compression Test         ASTM D5102         \$278           One Dimensional Swell         ASTM D4546         \$278           AGGREGATES           Bulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 227, ASTM D2419         \$173           Cleanness Value         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
Flex-wall Permeability Flex-wall D5084 Flex-wal
Either Constant head or Falling Head / rising Tail Water. Method depends on soil type  Each Additional Effective Stress  Specimen Remolding  TREATED SOIL TESTS  % Lime for Stabilization - per point (%)  PH of Soil  CTM643  Modified Proctor  ASTM D1557  4496  Unconfined Compression Test  One Dimensional Swell  ASTM D4546  S278  Bulk Specific Gravity - Course & Fine Aggregate  Coarse Durability  CAL 229  \$247  Sand Equivalent  CAL 2217, ASTM D2419  Fine Durabed Particles (per size fraction)  CAL 205  \$218
Either Constant head or Falling Head / rising Tail Water. Method depends on soil type  Each Additional Effective Stress  Specimen Remolding  TREATED SOIL TESTS  % Lime for Stabilization - per point (%)  PH of Soil  CTM643  Modified Proctor  ASTM D1557  4496  Unconfined Compression Test  One Dimensional Swell  ASTM D4546  S278  Bulk Specific Gravity - Course & Fine Aggregate  Coarse Durability  CAL 229  \$247  Sand Equivalent  CAL 2217, ASTM D2419  Fine Durabed Particles (per size fraction)  CAL 205  \$218
Each Additional Effective Stress         \$151           Specimen Remolding         \$149           TREATED SOIL TESTS         \$168           % Lime for Stabilization - per point (%)         ASTM D6276         \$168           pH of Soil         CTM643         \$54           Modified Proctor         ASTM D1557         \$496           Unconfined Compression Test         ASTM D5102         \$278           One Dimensional Swell         ASTM D4546         \$278           AGGREGATES         Sulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
TREATED SOIL TESTS           % Lime for Stabilization - per point (%)         ASTM D6276         \$168           pH of Soil         CTM643         \$54           Modified Proctor         ASTM D1557         \$496           Unconfined Compression Test         ASTM D5102         \$278           One Dimensional Swell         ASTM D4546         \$278           AGGREGATES         Sulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
% Lime for Stabilization - per point (%)       ASTM D6276       \$168         pH of Soil       CTM643       \$54         Modified Proctor       ASTM D1557       \$496         Unconfined Compression Test       ASTM D5102       \$278         One Dimensional Swell       ASTM D4546       \$278         AGGREGATES         Bulk Specific Gravity - Course & Fine Aggregate       ASTM C127 & 128, CAL 206, 207       \$145         Coarse Durability       CAL 229       \$247         Fine Durability       CAL 229       \$247         Sand Equivalent       CAL 217, ASTM D2419       \$173         Cleanness Value       CAL 227       \$233         Moisture Content       CAL 226 / 370       \$134         Percent of Crushed Particles (per size fraction)       CAL 205       \$218
% Lime for Stabilization - per point (%)       ASTM D6276       \$168         pH of Soil       CTM643       \$54         Modified Proctor       ASTM D1557       \$496         Unconfined Compression Test       ASTM D5102       \$278         One Dimensional Swell       ASTM D4546       \$278         AGGREGATES         Bulk Specific Gravity - Course & Fine Aggregate       ASTM C127 & 128, CAL 206, 207       \$145         Coarse Durability       CAL 229       \$247         Fine Durability       CAL 229       \$247         Sand Equivalent       CAL 217, ASTM D2419       \$173         Cleanness Value       CAL 227       \$233         Moisture Content       CAL 226 / 370       \$134         Percent of Crushed Particles (per size fraction)       CAL 205       \$218
pH of Soil         CTM643         \$54           Modified Proctor         ASTM D1557         \$496           Unconfined Compression Test         ASTM D5102         \$278           One Dimensional Swell         ASTM D4546         \$278           AGGREGATES           Bulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
Modified Proctor         ASTM D1557         \$496           Unconfined Compression Test         ASTM D5102         \$278           One Dimensional Swell         ASTM D4546         \$278           AGGREGATES           Bulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
Unconfined Compression Test         ASTM D5102         \$278           One Dimensional Swell         ASTM D4546         \$278           AGGREGATES           Bulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
One Dimensional Swell         ASTM D4546         \$278           AGGREGATES           Bulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
AGGREGATES           Bulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
Bulk Specific Gravity - Course & Fine Aggregate         ASTM C127 & 128, CAL 206, 207         \$145           Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
Coarse Durability         CAL 229         \$247           Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
Fine Durability         CAL 229         \$247           Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
Sand Equivalent         CAL 217, ASTM D2419         \$173           Cleanness Value         CAL 227         \$233           Moisture Content         CAL 226 / 370         \$134           Percent of Crushed Particles (per size fraction)         CAL 205         \$218
Cleanness ValueCAL 227\$233Moisture ContentCAL 226 / 370\$134Percent of Crushed Particles (per size fraction)CAL 205\$218
Moisture ContentCAL 226 / 370\$134Percent of Crushed Particles (per size fraction)CAL 205\$218
Percent of Crushed Particles (per size fraction) CAL 205 \$218
Fine Aggregate Angularity AASHTO T304, Method A \$218
Flat and Elongated Particles (per size)  AASHTO D 4791  \$218
Combined Grading 1" through no. 200 CAL 201 / 202 \$232
Bin Grading (First 2 Bins) CAL 201 / 202 \$232
Each Bin Thereafter \$91
LP-9 (RAP) Burn LP-9, CT382 \$145
ASPHALT
Bulk Specific Gravity - Compacted Hot Mix Asphalt CAL 308 \$72
Theoretical Max Specific Gravity (Rice) CAL 309 \$254
LTMD (Set of 5) CAL 375 \$501
Binder Content
Ignition Oven Correction Factor CAL 382 \$429
Ignition Oven CAL 382 \$254
Solvent AASHTO T164 \$320
Stability (Set of 3) CAL 366 \$447
Void Content
With Stability and Rice CAL 367 \$49
CONCRETE & MASONRY
Concrete Compression Test 6" x 12" or 4" x 8" ASTM C39 \$49
Masonry or Grout Compression \$70
Compression Test of Cored Concrete Spec. (per core) \$158
Compression Test of Shotcrete Cores (per core) \$198

Page 17 of 22 Exhibit B

<sup>&</sup>lt;u>Other Tests Quoted Upon Request</u>
\* Client requests for rush testing require pre-approval and 20% surcharge.

#### **EXHIBIT C**

#### **INSURANCE REQUIREMENTS**

<u>Insurance</u>. Contractor shall procure and maintain for the duration of the contract insurance against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the work hereunder by the Contractor, its agents, representatives, or employees. Coverage shall be at least as broad as:

- (i) Commercial General Liability CGL): Insurance Services Office Form CG 00 01 covering CGL on an "occurrence" basis, including products and completed operations, property damage, bodily injury, and personal & advertising injury with limits no less than \$2,000,000 per occurrence. If a general aggregate limit applies, either the general aggregate limit shall apply separately to this project/location (ISO CG 25 03 or 25 04) or the general aggregate limit shall be twice the required occurrence limit.
- (ii) Automobile Liability Insurance Services Office Form Number CA 0001 covering, Code 1 (any auto), or if Contractor has no owned autos, Code 8 (hired) and 9 (non-owned), with limit no less than \$1,000,000 per accident for bodily injury and property damage. (Note required only if auto is used in performance of work, submit waiver to Risk for approval to waive this requirement)
- (iii) Workers' Compensation insurance as required by the State of California, with Statutory Limits, and Employer's Liability Insurance with limit of no less than \$1,000,000 per accident for bodily injury or disease. (Not required if contractor provides written verification, it has no employees).
- (iv) **Professional Liability**(Errors and Omissions) Insurance appropriate to the Contractor's profession, with limit no less than \$2,000,000 per occurrence or claim, \$2,000,000 aggregate.

If the Contractor maintains broader coverage and/or higher limits than the minimums shown above, the County requires and shall be entitled to the broader coverage and/or the higher limits maintained by the contractor. Any available insurance proceeds in excess of the specified minimum limits of insurance and coverage shall be available to the County.

## **Other Insurance Provisions:**

The insurance policies are to contain, or be endorsed to contain, the following provisions:

- (i) Additional Insured Status: The County, its officers, employees, agents, and volunteers are to be covered as additional insureds on the CGL policy with respect to liability arising out of the work or operations performed by or on behalf of the Contractor including materials, parts, or equipment furnished in connection with such work or operations. General liability coverage can be provided in the form of an endorsement to the Contractor's insurance (at least as broad as ISO Form CG 20 10 11 85 or both CG 20 10, CG 20 25, CG 20 33, or CG 20 38; and CG 20 37 forms if later revisions used.)
- (ii) **Primary Coverage** For any claims related to this contract, the **Contractor's insurance shall be primary** insurance primary coverage at least as broad as ISO CG 20 01 04 13 as respects the County, its officers, employees, agents, and volunteers. Any insurance or self-insurance maintained by the County, its officers, employees, agents, and volunteers shall be excess of the Contractor's insurance and shall not contribute with it.
- (iii) **Notice of Cancellation** This policy shall not be changed without first giving thirty (30) days prior written notice and ten (10) days prior written notice of cancellation for non-payment of premium to the County of Nevada.

- (iv) Waiver of Subrogation Contractor hereby grants to County a waiver of any right to subrogation which any insurer or said Contractor may acquire against the County by virtue of the payment of any loss under such insurance. Contractor agrees to obtain any endorsement that may be necessary to affect this waiver of subrogation, but this provision applies regardless of whether or not the County has received a waiver of subrogation endorsement from the insurer.(waiver of Subrogation is not applicable to professional liability)
- (v) Sole Proprietors If Contractor is a Sole Proprietor and has no employees, they are not required to have Workers Compensation coverage. Contractor shall sign a statement attesting to this condition, and shall agree they have no rights, entitlements or claim against County for any type of employment benefits or workers' compensation or other programs afforded to County employees.
- (vi) Deductible and Self-Insured Retentions Deductible and Self-insured retentions must be declared to and approved by the County. The County may require the Contractor to provide proof of ability to pay losses and related investigations, claims administration, and defense expenses within the retention. The Policy language shall provide, or be endorsed to provide, that the self-insured retention may be satisfied by either the named insured or County. A deductible of \$50,000 for Professional Liability is acceptable.
- (vii) **Acceptability of Insurers:** Insurance is to be placed with insurers authorized to conduct business in the state with a current A.M. Best's rating of no less than A:VII, unless otherwise acceptable to the County. A rating of A-V for professional liability is acceptable.
- (viii) Claims Made Policies if any of the required policies provide coverage on a claims-made basis: (note should be applicable only to professional liability)
  - a. The Retroactive Date must be shown and must be before the date of the contract or the beginning of contract work.
  - b. Insurance must be maintained, and evidence of insurance must be provided for at least five (5) years after completion of the contract of work.
  - c. If the coverage is canceled or non-renewed, and not replaced with another claims-made policy form with a Retroactive Date, prior to the contract effective date, the Contractor must purchase "extended reporting" coverage for a minimum of five (5) years after completion of contract work.
- (ix) Verification of Coverage Contractor shall furnish the County with original Certificates of Insurance including all required amendatory endorsements (or copies of the applicable policy language effecting coverage required by this clause) and a copy of the Declarations and Endorsement Page of the CGL policy listing all policy endorsements to County before work begins. However, failure to obtain and provide verification of the required documents prior to the work beginning shall not waive the Contractor's obligation to provide them. The County reserves the right to require complete, certified copies of all required insurance policies, including endorsements required by these specifications, at any time.
- (x) Subcontractors Contractor shall require and verify that all subcontractors maintain insurance meeting all the requirements stated herein, and Contractor shall ensure that County is an additional insured on insurance required from subcontractors. For CGL coverage subcontractors shall provide coverage with a format at least as broad as CG 20 38 04 13.
- (xi) **Special Risks or Circumstances** County reserves the right to modify these requirements, including limits, based on the nature of the risk, prior experience, insurer, coverage, or other special circumstances.
- (xii) Conformity of Coverages If more than one policy is used to meet the required coverages, such as an umbrella policy or excess policy, such policies shall be following form with all other applicable policies used to meet these minimum requirements. For example, all policies shall be Occurrence Liability policies, or all shall be Claims Made Liability policies,

- if approved by the County as noted above. In no cases shall the types of polices be different.
- (xiii) **Premium Payments** The insurance companies shall have no recourse against the COUNTY and funding agencies, its officers, and employees or any of them for payment of any premiums or assessments under any policy issued by a mutual insurance company.
- (xiv) **Material Breach** Failure of the Contractor to maintain the insurance required by this Contract, or to comply with any of the requirements of this section, shall constitute a material breach of the entire Contract.
- (xv) **Certificate Holder** The Certificate Holder on insurance certificates and related documents should read as follows:

County of Nevada 950 Maidu Ave. Nevada City, CA 95959

Upon initial award of a contract to your firm, you may be instructed to send the actual documents to a County contact person for preliminary compliance review.

Certificates which amend or alter the coverage during the term of the contract, including updated certificates due to policy renewal, should be sent directly to Contract Administrator.

# SUMMARY OF CONTRACT **Contractor Name: Blackburn Consulting** Description of Services On-Call Materials Testing and Construction Inspection **SUMMARY OF MATERIAL TERMS Max Annual Price:** 40,000 Max Multi-Year Price: \$200,000 FY 24/25 \$40,000 FY 25/26 =\$40,000 FY 26/27 =\$40,000 FY 27/28 =\$40,000 **Contract Start Date:** 7/1/2023 **Contract End Date:** 6/30/2024 **Liquidated Damages:** N/A **INSURANCE POLICIES FUNDING:** Click or tap here to enter text. Commercial General Liability (\$2,000,000)Click or tap here to enter text. Automobile Liability (\$1,000,000)Worker's Compensation (Statutory Limits) Professional Errors and Omissions(\$2,000,000) **LICENSES AND PREVAILING WAGES** Designate all required licenses: Ca professional PE as needed

## **NOTICE & IDENTIFICATION**

**COUNTY OF NEVADA: CONTRACTOR:** Nevada County Blackburn Consulting Public Works Department

11521 Blocker Dr. #110 Address: 950 Maidu Ave Address City, St, Zip Nevada City, CA 95959 City, St, Zip Auburn, CA 95742 Patrick Perkins Attn: Attn: Bryce Moore

Email: Email:

Patrick.perkins@nevadacounty.ca.gov brycem@blackburnconsulting.com

Phone: 530,265,1712 Phone: 916.833.9688

Contractor is a: (check all that apply) **EDD Worksheet Required** Corporation: □ Calif., □ Other, □ LLC, □  $No \boxtimes$ Yes □ ☐ Corp ☐ Yes Non- Profit □ No Partnership: ☐ Calif., ☐ Other, ☐ LLP, ☐ Limited □ Indiv., □ Dba, □ Ass'n □ Other Person:

**ATTACHMENTS** 

Exhibit A:Schedule of Services

Exhibit B:Schedule of Charges and Payments

**Exhibit C:**Insurance Requirements