

PROFESSIONAL SERVICES AGREEMENT

This Professional Services Agreement ("Agreement") is effective as of the date of last signature below and is between the City of Everett, a Washington municipal corporation (the "City"), and the Service Provider identified in the Basic Provisions below ("Service Provider"). This Agreement is for the purpose of the Service Provider providing services to the City as set forth in the Agreement. This Agreement includes and incorporates the Basic Provisions, the attached General Provisions, the attached scope of work (Exhibit A), and the attached method of compensation (Exhibit B).

BASIC PROVISIONS			
	Materials Testing & Consulting, Inc		
Service Provider	777 Chrysler Drive		
Service Provider	Burlington, WA 98233		
	raymond.mcnamara@mtc-inc.net		
	Tom Hood		
	City of Everett – Public Works		
City Project Manager	3200 Cedar St		
	Everett, WA 98201		
	thood@everettwa.gov		
Brief Summary of Scope of Work	Inspection and materials testing services on Public Works construction projects.		
Completion Date	December 31, 2026		
Maximum Compensation Amount	\$250,000		

	BASIC PROVISIONS
	James Coulson
Service Provider Insurance Contact Information	303-954-5170
	james.coulson@nfp.com
	Does Service Provider have 25 or more employees?
	Answer: Yes
	If Service Provider has less than 25 employees, did any Service Provider Personnel who will work under this Professional Services Agreement retire under a DRS retirement system?
State Retirement Systems (must	Answer: N/A - Service Provider has 25 or more employees
answer both questions)	"DRS retirement system" refers to any of the following Public Employers' Retirement System (PERS), School Employees' Retirement System (SERS), Teachers' Retirement System (TRS), and Law Enforcement Officers and Fire Fighters plan (LEOFF).
	"Service Provider Personnel" includes Service Provider employees and owners (such as shareholders, partners or members). If Service Provider is a sole proprietor, then "Service Provider Personnel" refers to the sole proprietor.

END OF BASIC PROVISIONS

IN WITNESS WHEREOF, the City and Service Provider have executed this Agreement, which includes and incorporates the above Basic Provisions, the attached General Provisions, the attached scope of work (Exhibit A), and the attached method of compensation (Exhibit B).

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STANDARD DOCUMENT APPROVED AS TO FORM OFFICE OF THE CITY ATTORNEY

EVERETT JULY 3, 2024

MATERIALS TESTING & CONSULTING, INC

8	Raymond McNamara Signature:
Cassie Franklin, Mayor	
	Name of Signer: Raymond McNamara
	Signer's Email Address: Raymond.McNamara@mtc-
12/03/2024	inc.net
Date	Title of Signer: President
ATTEST	
Maingon	
Office of the City Clerk	

ATTACHMENT PROFESSIONAL SERVICES AGREEMENT (GENERAL PROVISIONS v.101524)

- 1. Engagement of Service Provider. The City hereby agrees to engage Service Provider, and Service Provider hereby agrees, to perform the work in a competent and professional manner and provide the services described in the Scope of Work attached as Exhibit A. The Scope of Work so identified is hereafter referred to as "Work". Without a written directive of an authorized representative of the City, Service Provider shall not perform any services that are in addition to, or beyond the scope of, the Work. If Service Provider's proposal or other document generated by Service Provider is incorporated or attached as an exhibit or part of any exhibit to this Agreement or in any amendment or task or work order pursuant to this Agreement, then such proposal or document is part of this Agreement solely to the extent that it describes the Work, the Work schedule, and the amounts or rates to be paid for such Work, and Service Provider expressly agrees that no terms or conditions from such proposal or document are incorporated or included into this Agreement. In the event of difference or conflict between parts of this Agreement, Service Provider shall be bound by whichever is more stringent on Service Provider. If, and to the extent, the Work includes the design of a public work or improvement, in whole or in part, Service Provider's design shall be reasonably accurate, adequate and suitable for its intended purpose.
- 2. <u>Intellectual Property Rights</u>. Reports, drawings, plans, specifications and any other intangible property created in furtherance of the Work are property of the City for all purposes, whether the project for which they are made is executed or not, and may be used by the City for any purpose. Any reuse by the City of these reports, drawings, plans, specifications and intangible property for purposes other than in connection with the Work is at the sole risk of the City. To the extent the Work includes material subject to copyright, Service Provider agrees that the Work is done as a "Work For Hire" as that term is defined under U.S. copyright law, and that as a result, the City shall own all copyrights in the Work. To the extent that the Work includes material subject to proprietary right protection but does not qualify as a "Work For Hire" under applicable law, Service Provider hereby assigns to the City all right, title and interest in and to the Work, including all copyrights, patents, trade secrets, and other proprietary rights therein (including renewals thereof). To the maximum extent permitted by law, Service Provider waives all moral rights in the Work. Notwithstanding the foregoing, Service Provider retains any intellectual property rights in documents and intangible property created by Service Provider prior to engagement, or not created by Service Provider for its performance of this Agreement.
- 3. <u>Time of Beginning and Completion of Performance</u>. This Agreement shall commence as of the date of mutual execution of this Agreement and the Work shall be completed by Completion Date stated in the Basic Provisions.

4. Compensation.

- A. The City shall pay Service Provider only for completed Work and for services actually rendered which are described herein. Such payment shall be full compensation for Work performed or services rendered, including, but not limited to, all labor, materials, supplies, equipment and incidentals necessary to complete the Work.
- Service Provider shall be paid such amounts and in such manner as described in Exhibit B.
- C. Service Provider may receive payment as reimbursement for Eligible Expenses actually incurred. "Eligible Expenses" means those expenses as set forth in an exhibit to this Agreement or such expenses as are approved for reimbursement by the City in writing prior to the expense being incurred. An expense shall not be reimbursed if: (1) the expense is not

identified as an Eligible Expense; (2) the expense exceeds the per item or cumulative limits for such expense if it is identified as an Eligible Expense; or (3) the expense was not approved in writing by an authorized City representative prior to Service Provider incurring the expense. If, and to the extent, overnight lodging in western Washington is authorized, Service Provider is strongly encouraged to lodge within the corporate limits of City. When authorized, Service Provider will be reimbursed 100% of lodging expense, if lodged within the corporate limits of the City, but Service Provider will be reimbursed 50% of lodging expense when lodged outside the corporate limits of the City. If authorized, the City may (at its sole option) obtain or arrange air travel for Service Provider.

- D. Total compensation, including all services and expenses, shall not exceed the Maximum Compensation Amount in the Basic Provisions.
- E. If Service Provider fails or refuses to correct its work when so directed by the City, the City may withhold from any payment otherwise due an amount that the City in good faith believes is equal to the cost to the City of correcting, re-procuring, or remedying any damage caused by Service Provider's conduct.

5. Method of Payment.

- A. To obtain payment, Service Provider shall (a) file its request for payment, accompanied by evidence satisfactory to the City justifying the request for payment; (b) submit a report of Work accomplished and hours of all tasks completed; (c) to the extent reimbursement of Eligible Expenses is sought, submit itemization of such expenses and, if requested by the City, copies of receipts and invoices; and (d) comply with all applicable provisions of this Agreement. Service Provider shall be paid no more often than once every thirty days.
- B. All requests for payment should be sent to the City Project Manager Address in the Basic Provisions or to an address designated by the City Project Manager in writing.
- 6. <u>Submission of Reports and Other Documents</u>. Service Provider shall submit all reports and other documents as and when specified in the Scope of Work. This information shall be subject to review by the City, and if found to be unacceptable, Service Provider shall correct and deliver to the City any deficient Work at Service Provider's expense with all practical dispatch. Service Provider shall abide by the City's determinations concerning acceptability of Work.
- 7. Termination of Contract. City reserves the right to terminate this Agreement at any time by sending written notice of termination to Service Provider ("Notice"). The Notice shall specify a termination date ("Termination Date"). The Notice shall be effective ("Notice Date") upon the earlier of either actual receipt by Service Provider (whether by email, mail, delivery or other method reasonably calculated to be received by Service Provider in a reasonably prompt manner) or three calendar days after issuance of the Notice. Upon the Notice Date, Service Provider shall immediately commence to end the Work in a reasonable and orderly manner. Unless terminated for Service Provider's material breach, Service Provider shall be paid or reimbursed for: (a) all hours worked and Eligible Expenses incurred up to the Notice Date, less all payments previously made; and (b) those hours worked and Eligible Expenses incurred after the Notice Date, but prior to the Termination Date, that were reasonably necessary to terminate the Work in an orderly manner. The City does not by this Section waive, release or forego any legal remedy for any violation, breach or non-performance of any of the provision of this Agreement. At its sole option, and without limitation of or prejudice to any other available remedy or recourse, the City may deduct from the final payment due Service Provider (a) any damages, expenses or costs arising out of any such violations, breaches, or non-performance and (b) any other backcharges or credits.
- 8. <u>Changes</u>. The City may, from time to time, unilaterally change the scope of the services of Service Provider to be performed hereunder. Such changes, including any increase or decrease in the

- scope of work (and resulting increase or decrease in compensation), shall: (a) be made only in writing and signed by an authorized City representative, (b) be explicitly identified as an amendment to this Agreement and (c) become a part of this Agreement.
- 9. <u>Subletting/Assignment of Contracts</u>. Service Provider shall not sublet or assign any of the Work without the express, prior written consent of the City.
- 10. Indemnification. Except as otherwise provided in this Section, Service Provider hereby agrees to defend and indemnify and save harmless the City from any and all Claims arising out of, in connection with, or incident to any negligent or intentional acts, errors, omissions, or conduct by Service Provider (or its employees, agents, representatives or subcontractors/subconsultants) relating to this Agreement, whether such Claims sound in contract, tort, or any other legal theory. Service Provider is obligated to defend and indemnify and save harmless the City pursuant to this Section whether a Claim is asserted directly against the City, or whether it is asserted indirectly against the City, e.g., a Claim is asserted against someone else who then seeks contribution or indemnity from the City. Service Provider's duty to defend and indemnify and save harmless pursuant to this Section is not in any way limited to, or by the extent of, insurance obtained by, obtainable by, or required of Service Provider. Service Provider's obligations under this Section shall not apply to Claims caused by the sole negligence of the City. If (1) RCW 4.24.115 applies to a particular Claim, and (2) such Claim is caused by or results from the concurrent negligence of (a) Service Provider, its employees, subcontractors/subconsultants or agents and (b) the City, then Service Provider's obligations under this Section shall be only to the extent of Service Provider's negligence. Solely and expressly for the purpose of its duties to indemnify and defend and save harmless the City, Service Provider specifically waives any immunity it may have under the State Industrial Insurance Law, Title 51 RCW. Service Provider recognizes that this waiver of immunity under Title 51 RCW was specifically entered into pursuant to the provisions of RCW 4.24.115 and was the subject of mutual negotiation. As used in this Section: (1) "City" includes the City, the City's officers, employees, agents, and representatives and (2) "Claims" include, but is not limited to, any and all losses, penalties, fines, claims, demands, expenses (including, but not limited to, attorney's fees and litigation expenses), suits, judgments, or damages, irrespective of the type of relief sought or demanded, such as money or injunctive relief, and irrespective of whether the damage alleged is bodily injury, damage to property, economic loss, general damages, special damages, or punitive damages or infringement or misappropriation of any patent, copyright, trade secret, or other proprietary right. If, and to the extent, Service Provider employs or engages subconsultants or subcontractors, then Service Provider shall ensure that each such subconsultant and subcontractor (and subsequent tiers of subconsultants and subcontractors) shall expressly agree to defend and indemnify and save harmless the City to the extent and on the same terms and conditions as Service Provider pursuant to this Section. The provisions of this Section shall survive the termination of this Agreement.

11. Insurance.

- A. Service Provider shall comply with the following conditions and procure and keep in force during the term of this Agreement, at Service Provider's own cost and expense, the policies of insurance as set forth in this Section with companies authorized to do business in the State of Washington, which are rated at least "A-" or better and with a numerical rating of no less than seven (7), by A.M. Best Company and which are acceptable to the City.
 - 1. <u>Workers' Compensation Insurance</u> as required by Washington law and <u>Employer's Liability Insurance</u> with limits not less than \$1,000,000 per occurrence. If the City authorizes sublet work, Service Provider shall require each subcontractor to provide Workers' Compensation Insurance for its employees, unless Service Provider covers such employees.

- 2. <u>Commercial General Liability (CGL) Insurance</u> on an occurrence basis in an amount not less than \$1,000,000 per occurrence and at least \$2,000,000 in the annual aggregate, including but not limited to: premises/operations (including off-site operations), blanket contractual liability and broad form property damage.
- 3. <u>Business Automobile Liability Insurance</u> in an amount not less than \$1,000,000 per occurrence, extending to any automobile. A statement certifying that no vehicle will be used in accomplishing this Agreement may be substituted for this insurance requirement.
- 4. <u>Professional Errors and Omissions Insurance</u> in an amount not less than \$2,000,000 per occurrence and \$2,000,000 in the annual aggregate. Such coverage may be written on a claims made basis.
- B. The above CGL and auto liability policies shall be primary as to the City and shall contain a provision that the policy shall not be canceled or materially changed without 30 days prior written notice to the City. No cancellation provision in any insurance policy shall be construed in derogation of the continuous duty of Service Provider to furnish the required insurance during the term of this Agreement.
- C. Upon written request by the City, the insurer or its agent will furnish, prior to or during any Work being performed, a copy of any policy cited above, certified to be a true and complete copy of the original.
- D. The Description of Operations on the Certificate of Insurance must substantially read as follows: "The above commercial general and auto liability policies are primary as to the City of Everett; have the City of Everett, its officers, employees, agents, and volunteers as additional insureds; and contain a provision that the policy shall not be canceled or materially changed without 30 days prior written notice to the City of Everett."
- E. Prior to Service Provider performing any Work, Service Provider shall provide the City or the City's designee with a Certificate of Insurance acceptable to the City Attorney evidencing the required insurance. Service Provider shall provide the City or the City's designee with either (1) a true copy of an endorsement naming the City of Everett, its officers, employees, agents and volunteers as Additional Insureds on the Commercial General Liability Insurance policy and the Business Automobile Liability Insurance policy with respect to the operations performed and services provided under this Agreement and that such insurance shall apply as primary insurance on behalf of such Additional Insureds or (2) a true copy of the blanket additional insured clause from the policies. Receipt by the City or the City's designee of any certificate showing less coverage than required is not a waiver of Service Provider's obligations to fulfill the requirements of this Section. No statement on a third-party website (such as a Trustlayer) that a requirement is "waived" or "overridden" is a waiver of Service Provider's obligations to fulfill the requirements of this Section.
- F. If the Professional Errors and Omissions Insurance is on a claims made policy form, the retroactive date on the policy shall be the effective date of this Agreement or prior. The retroactive date of any subsequent renewal of such policy shall be the same as the original policy provided. The extended reporting or discovery period on a claims made policy form shall not be less than 36 months following expiration of the policy.
- G. Service Provider certifies that it is aware of the provisions of Title 51 of the Revised Code of Washington that requires every employer to be insured against liability of Workers' Compensation, or to undertake self-insurance in accordance with the provisions of that Title. Service Provider shall comply with the provisions of Title 51 of the Revised Code of Washington before commencing the performance of the Work. Service Provider shall provide

- the City with evidence of Workers' Compensation Insurance (or evidence of qualified self-insurance) before any Work is commenced.
- H. In case of the breach of any provision of this Section, the City may, at its option and with no obligation to do so, provide and maintain at the expense of Service Provider, such types of insurance in the name of Service Provider, and with such insurers, as the City may deem proper, and may deduct the cost of providing and maintaining such insurance from any sums which may be found or become due to Service Provider under this Agreement or may demand Service Provider to promptly reimburse the City for such cost.
- 12. <u>Risk of Loss</u>. Service Provider shall be solely responsible for the safety of its employees, agents and subcontractors in the performance of the work hereunder and shall take all protections reasonably necessary for that purpose. All work shall be done at Service Provider's own risk, and Service Provider shall be solely responsible for any loss of or damage to Service Provider's materials, tools, or other articles used or held for use in connection with the work.

13. Independent Contractor.

- A. This Agreement neither constitutes nor creates an employer-employee relationship. Service Provider must provide services under this Agreement as an independent contractor. Service Provider must comply with all federal and state laws and regulations applicable to independent contractors including, but not limited to, the requirements listed in this Section. Service Provider agrees to indemnify and defend the City from and against any claims, valid or otherwise, made against the City because of these obligations.
- B. In addition to the other requirements of this Section, if Service Provider is a sole proprietor, Service Provider agrees that Service Provider is not an employee or worker of the City under Chapter 51 of the Revised Code of Washington, Industrial Insurance for the service performed in accordance with this Agreement, by certifying to the following:
 - (1) Service Provider is free from control or direction over the performance of the service; and
 - (2) The service performed is outside the usual course of business for the City, or will not be performed at any place of business of the City, or Service Provider is responsible for the costs of the principal place of business from which the service is performed; and
 - (3) Service Provider is customarily engaged in an independently established business of the same nature as the service performed, or has a principal place of business for the service performed that is eligible for a business deduction for federal income tax purposes; and
 - (4) On the effective date of this Agreement, Service Provider is responsible for filing a schedule of expenses, for the next applicable filing period, with the internal revenue service for the type of service performed; and
 - (5) By the effective date of this Agreement or within a reasonable time thereafter, Service Provider has established an account with the department of revenue and other state agencies, where required, for the service performed for the payment of all state taxes normally paid by employers and businesses and has registered for and received a unified business identifier number from the state of Washington; and
 - (6) By the effective date of this Agreement, Service Provider is maintaining a separate set of records that reflect all items of income and expenses of the services performed.
- C. Any and all employees of Service Provider, while engaged in the performance of any Work, shall be considered employees of only Service Provider and not employees of the City.

- Service Provider shall be solely liable for any and all claims that may or might arise under the Worker's Compensation Act on behalf of such employees or Service Provider, while so engaged and for any and all claims made by a third party as a consequence of any negligent act or omission on the part of Service Provider's employees, while so engaged on any of the Work.
- D. Service Provider shall comply with all applicable provisions of the Fair Labor Standards Act and other legislation affecting its employees and the rules and regulations issued thereunder insofar as applicable to its employees and shall at all times save the City free, clear and harmless from all actions, claims, demands and expenses arising out of such act, and rules and regulations that are or may be promulgated in connection therewith.
- E. Service Provider assumes full responsibility for the payment of all payroll taxes, use, sales, income, or other form of taxes (such as state and, city business and occupation taxes), fees, licenses, excises or payments required by any city, federal or state legislation which are now or may during the term of the Agreement be enacted as to all persons employed by Service Provider and as to all duties, activities and requirements by Service Provider in performance of the Work and Service Provider shall assume exclusive liability therefor, and meet all requirements thereunder pursuant to any rules or regulations that are now or may be promulgated in connection therewith.
- 14. Employment/Conflict of Interest. Service Provider warrants that it has not employed or retained any company or person, other than a bona fide employee working solely for Service Provider, to solicit or secure this Agreement and that it has not paid or agreed to pay any company or person, other than a bona fide employee working solely for Service Provider, any fee, commission, percentage, brokerage fee, gifts, or any other consideration, contingent upon or resulting from the award or making of this Agreement. For breach or violation of this warranty, the City shall have the right to annul this Agreement without liability or, in its discretion, to deduct from the Agreement price or consideration or otherwise recover, the full amount of such fee, commission, percentage, brokerage fee, gift, or contingent fee. Further, it is recognized that Service Provider may or will be performing professional services during the term of this Agreement for other parties; however, such performance of other services shall not conflict with or interfere with Service Provider's ability to perform the Work. Service Provider agrees to resolve any such conflicts of interest in favor of the City.
- 15. <u>Audits and Inspections</u>. At any time during normal business hours and as often as the City may deem necessary, Service Provider shall make available to the City for the City's examination all of Service Provider's records and documents with respect to all matters covered by this Agreement and, furthermore, Service Provider will permit the City to audit, examine and make copies, excerpts or transcripts from such records, and to make audits of all contracts, invoices, materials, payrolls, records of personnel, conditions of employment and other data relating to all matters covered by this Agreement.
- 16. <u>City of Everett Business License</u>. Service Provider agrees to obtain a City of Everett business license prior to performing any work pursuant to this Agreement.
- 17. State of Washington Requirements. Service Provider agrees to register and obtain any State of Washington business licenses, Department of Revenue account and/or unified business identifier number as required by RCW 50.04.140 and 51.08.195 prior to performing any work pursuant to this Agreement.
- 18. Compliance with Federal, State and Local Laws/Prevailing Wages. Service Provider shall comply with and obey all federal, state and local laws, regulations, and ordinances applicable to the operation of its business and to its performance of work hereunder. If any Work by Service Provider or a subcontractor is subject to prevailing wages under chapter 39.12 RCW (such as, for

example, potholing or drilling for geotechnical investigations), all wages to workers, laborers, or mechanics employed in the performance of such work shall be not less than prevailing wages under chapter 39.12 RCW. State of Washington prevailing wage rates published by the Washington State Department of Labor and Industries (L&I) are obtainable from the L&I website address: https://www.lni.wa.gov/licensing-permits/public-works-projects/prevailing-wage-rates/, and the effective prevailing wage date is the same date as the date of last signature on this Agreement. A copy of the applicable prevailing wage rates are also available for viewing at Owner's office located at City of Everett Public Works, 3200 Cedar St, Everett, WA, and the City will mail a hard copy of the prevailing wage rates upon written request.

- 19. Compliance with the Washington State Public Records Act. Service Provider acknowledges that the City is subject to the Public Records Act, chapter 42.56 RCW (the "Act"). All records owned, used or retained by the City are public records subject to disclosure unless exempt under the Act, whether or not such records are in the possession or control of the City or Service Provider. Service Provider shall cooperate with the City so that the City may comply with all of its obligations under the Act. Within ten (10) days after receipt of notice from the City, Service Provider shall deliver to the City copies of all records relating to this Agreement or relating to the Work that the City determines qualify as the City's public records under the Act. If the City receives a public records request relating to this Agreement or relating to the Work, the City shall seek to provide notice to Service Provider at least ten (10) days before the City releases records pursuant to such public records request, but in no event will the City have any liability to Service Provider for any failure of the City to provide such notice. In addition to its other indemnification and defense obligations under this Agreement, Service Provider shall indemnify and defend the City from and against any and all losses, penalties, fines, claims, demands, expenses (including, but not limited to, attorney's fees and litigation expenses), suits, judgments, or damage arising from or relating to any failure of Service Provider to comply with this Section.
- 20. <u>Compliance with Grant/Loan Terms and Conditions.</u> Service Provider shall comply with any and all terms, conditions, terms and requirements of any federal, state or other agency grant or loan that wholly or partially funds Service Provider's work hereunder. If the grant or loan requires that the agency be a third-party beneficiary to this Agreement, then the agency is a third party beneficiary to this Agreement.
- 21. **Equal Employment Opportunity**. Service Provider shall not discriminate against any employee, applicant for employment, or other person on the basis of race, color, religion, sex, age, disability, marital state, or national origin or other circumstance prohibited by applicable federal, state, or local law or ordinance. Service Provider shall comply with and shall not violate any applicable provisions of Chapter 49.60 RCW, Title VI of the Civil Rights Act of 1964, and all applicable federal, state, or local law or ordinance regarding non-discrimination.
- 22. <u>Waiver</u>. Any waiver by Service Provider or the City or the breach of any provision of this Agreement by the other party will not operate, or be construed, as a waiver of any subsequent breach by either party or prevent either party from thereafter enforcing any such provisions.
- 23. <u>Complete Agreement</u>. This Agreement contains the complete and integrated understanding and agreement between the parties and supersedes any understanding, agreement or negotiation whether oral or written not set forth herein. The title of this Agreement and the headings used in this Agreement, are for ease of reference only and shall not in any way be construed to limit or alter the meaning of any provision.
- 24. <u>Modification of Agreement.</u> This Agreement may only be modified as provided in Section 8, or by a writing explicitly identified as a modification or amendment of this Agreement that is signed by authorized representatives of the City and Service Provider.

25. <u>Severability</u>. If any part of this Agreement is found to be in conflict with applicable laws, such part shall be inoperative, null and void, insofar as it is in conflict with said laws, and the remainder of the Agreement shall remain in full force and effect.

26. Notices.

- A. Notices to the City shall be sent to the City Project Manager address in the Basic Provisions.
- B. Notices to Service Provider shall be sent to its address in the Basic Provisions.
- 27. <u>Venue</u>. Venue for any lawsuit arising out of this Agreement shall be in the Superior Court of Snohomish County, Washington.
- 28. <u>Governing Law</u>. The laws of the State of Washington, without giving effect to principles of conflict of laws, govern all matters arising out of or relating to this Agreement.
- 29. <u>City Marks</u>. Service Provider will not use any trade name, trademark, service mark, or logo of the City (or any name, mark, or logo confusingly similar thereto) in any advertising, promotions, or otherwise, without the City's express prior written consent.
- 30. **No Personal Liability**. No officer, agent or employee of the City shall be personally responsible for any liability arising under this Agreement, whether expressed or implied, nor for any statement or representation made or in any connection with this Agreement.
- 31. <u>Federal Debarment</u>. Service Provider shall immediately notify the City of any suspension or debarment or other action that excludes Service Provider or any Service Provider subcontractor from participation in Federal contracting. Service Provider shall verify all subcontractors that are intended and/or used by Service Provider for performance of Work are in good standing and are not debarred, suspended or otherwise ineligible by the Federal Government. Debarment shall be verified at https://www.epls.gov/epls/search.do. Service Provider shall keep proof of such verification within Service Provider records.
- 32. <u>Signature/Counterparts</u>. This Agreement and any amendment thereto may be signed in counterparts, each of which shall be deemed an original, and all of which, taken together, shall be deemed one and the same document. AdobeSign signatures are fully binding. Any ink, electronic, faxed, scanned, photocopied, or similarly reproduced signature of either party on this Agreement or any amendment hereto will be deemed an original signature and will be fully enforceable as an original signature.
- 33. Standard Document. This General Provisions document is a standard City form document. No changes by Service Provider are authorized to the General Provisions. Notwithstanding anything to the contrary in this Agreement, in the event that Service Provider makes unauthorized changes to the General Provisions, such changes are deemed to have never been made and the contract between the City and Service Provider is deemed to be the unchanged standard City form General Provisions in version stated below, regardless of whether the City signs this Agreement in a form that may contain the unauthorized changes.

END OF GENERAL PROVISIONS (v.101524)

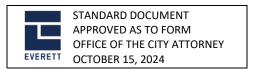


EXHIBIT A PROFESSIONAL SERVICES AGREEMENT (SCOPE OF WORK -- ATTACHED)

SCOPE OF WORK

The scope of work is to provide Inspection and Materials Testing services on Public Works construction projects at the specific direction of the Public Works Construction Manager, or the Manager's designated representative, including an assigned task order.

EXHIBIT B PROFESSIONAL SERVICES AGREEMENT

Name	Title	Rate
enter name	enter title	enter rate
enter name	enter title	enter rate
enter name	enter title	enter rate
enter name	enter title	enter rate
enter name	enter title	enter rate
enter name	enter title	enter rate
enter name	enter title	enter rate
	Task	
	Tusk	Task Completion
Lab and field	testing and inspection	Task Completion Rates as shown in Exhibit B.1
		Rates as shown in
Reimbursable Exp	testing and inspection	Rates as shown in Exhibit B.1
Reimbursable Exp	testing and inspection penses: Parking and Meals enter task enter task	Rates as shown in Exhibit B.1 enter amount enter amount enter amount
Reimbursable Exp	testing and inspection penses: Parking and Meals enter task enter task enter task	Rates as shown in Exhibit B.1 enter amount enter amount enter amount enter amount
Reimbursable Exp	testing and inspection penses: Parking and Meals enter task enter task enter task enter task	Rates as shown in Exhibit B.1 enter amount enter amount enter amount enter amount enter amount enter amount
Reimbursable Exp	testing and inspection penses: Parking and Meals enter task enter task enter task enter task enter task	Rates as shown in Exhibit B.1 enter amount
Reimbursable Exp	testing and inspection penses: Parking and Meals enter task ws in the table above, then those ta	Rates as shown in Exhibit B.1 enter amount



Exhibit A - Master Fee Schedule

Client Name - City of Everett Public Works <u>Rates for Services - 1/1/25 to 12/31/26</u>

Prepared: 9/9/24

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
	CONSTRUCTION INSPECTION	NT 4			TT 14		
Bill Code	Item	Note	es		Unit		Rate
IPD-S	Soils Field Technician				Hour	\$	80.00
IPD-A SAMPU	Asphalt Field Technician  Earthwork Sample Pick up				Hour Hour	<u>\$</u> \$	80.00
RC	Reinforced Concrete, Base Plate Grout				Hour	<u>\$</u>	82.00
PT	Prestressed / Post-Tensioned Concrete				Hour	\$	82.00
SC	Shotcrete				Hour	\$	82.00
SM	Structural Masonry				Hour	\$	82.00
FP	Spray Applied Fire Resisitive Materials				Hour	\$	82.00
PA	Proprietary Anchors				Hour	\$	82.00
SUSPCEI	Suspended Ceiling Anchorage				Hour	\$	82.00
	90-Minute Emergency Backup Lighting Inspection				Hour	\$	82.00
FAB	Fabrication Shop Inspections				Hour	\$	92.00
SW	Structural Welding				Hour	\$	92.00
SSB	High Strength Bolting				Hour	\$	92.00
SWD	Structural Wood				Hour	\$	92.00
CF	Cold Formed Steel				Hour	\$	92.00
FS	Fire Stopping				Hour	\$	92.00
EIFS	Exterior Installation & Finish System Inspection				Hour	\$	92.00
CWI	AWS-CWI Welding Inspector				Hour	\$	97.00
FRP	Fiber Reinforced Polymer (FRP)				Hour	\$	101.00
AB	• ` ` `	Man Crew			Hour		101.00
NDT		asonic Testing (UT), N	Magnetic Pa	rticle	Hour	Φ	107.00
	Test	ing (MT), Dye Penetra	ant (PT)			·	
BOND		Man Crew	N . 1	1 1	Hour	\$	107.00
FF/FL	I Floor Flatness	umber assessment of f	latness and	levelness	Hour	\$	101.00
		oncrete slabs	on Location				
GPR	Kiroling Penetrating Ragar - CiPR	forcing Steel & Tende			Quoted 1	Per Pr	oject
PACH		technical & Environm		xpioration,	Hour	\$	107.00
111011		III reinforcement local	1()				
SCH		tu reinforcement locat tu concrete strength m		-	Hour		107.00
SCH LABORATO	Schmidt Hammer In sit						
LABORATOI Bill Code	Schmidt Hammer In sit RY TESTING Test Description		neasurement ASTM	AASHTO	Hour Unit	\$	107.00 Rate
LABORATOI Bill Code WASH	Schmidt Hammer In site RY TESTING Test Description % Passing # 200 Sieve	tu concrete strength m	ASTM C117		Hour Unit Each	\$ 	107.00 Rate 84.00
LABORATOI Bill Code	Schmidt Hammer In site RY TESTING Test Description % Passing # 200 Sieve Accelerated Weathering	tu concrete strength m	neasurement ASTM	AASHTO	Hour Unit Each Each	\$ 	Rate 84.00 480.00
LABORATOI Bill Code WASH ACCWTH	Schmidt Hammer In sit  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed	tu concrete strength m	ASTM C117 RD C148	AASHTO	Unit Each Each Quoted	\$	107.00  Rate 84.00 480.00 oject
LABORATOI Bill Code WASH	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve  Accelerated Weathering  Additional Tests Not Listed  Air Dry Density of Concrete	tu concrete strength m	ASTM C117	AASHTO	Hour Unit Each Each	\$ 	Rate 84.00 480.00 oject 60.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve  Accelerated Weathering  Additional Tests Not Listed  Air Dry Density of Concrete  Asphalt Core Density Minites Asphalt Extraction with Gradation- No calibration charge	concrete strength m	ASTM C117 RD C148 C567 D2726 D6307	AASHTO T11	Unit Each Each Quoted I	\$	Rate 84.00 480.00 oject 60.00 78.00 285.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Mini Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini	tu concrete strength m C imum 3 cores	ASTM C117 RD C148 C567 D2726 D6307 D3549	AASHTO T11 T166 T308	Hour  Unit Each Each Quoted I Each Each Each Each	\$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Minited Asphalt Extraction with Gradation- No calibration charged Asphalt Thickness Minited Atterberg Limits (Plasticity Index) - 1 point	concrete strength m	C117 RD C148 C567 D2726 D6307 D3549 D4318	AASHTO T11 T166 T308 T89, T90	Hour  Unit Each Each Quoted I Each Each Each Each Each	\$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$     \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve  Accelerated Weathering  Additional Tests Not Listed  Air Dry Density of Concrete  Asphalt Core Density Minited Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Minited Atterberg Limits (Plasticity Index) - 1 point  Atterberg Limits (Plasticity Index) - 3 points	concrete strength m	ASTM C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318	AASHTO T11  T166 T308  T89, T90 T89, T90	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve  Accelerated Weathering  Additional Tests Not Listed  Air Dry Density of Concrete  Asphalt Core Density Minited Asphalt Extraction with Gradation- No calibration charged Asphalt Thickness Minited Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points  California Bearing Ratio 3-point	concrete strength m	C117 RD C148 C567 D2726 D6307 D3549 D4318	AASHTO T11 T166 T308 T89, T90	Hour  Unit Each Each Quoted I Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Mini Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section	concrete strength m  Commum 3 cores  Commum 3 cores	C117 RD C148 C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42	T166 T308 T89, T90 T89, T90 T193 T112 T24	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ Per Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Mini Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8"	imum 3 cores imum 3 cores	C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39	T166 T308 T89, T90 T89, T90 T193 T112 T24 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ Per Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 30.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC CONC	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Mini Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - 6" x 12"	imum 3 cores imum 3 cores	C117 RD C148 C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39 C31, C39	T166 T308 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23	Hour  Each Each Cuoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 30.00 35.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC CONC CONC CBO	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Minite Asphalt Extraction with Gradation-No calibration charge Asphalt Thickness Minite Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - 6" x 12" Concrete Compression Test Cylinders - not cast by MTC	imum 3 cores imum 3 cores imum 3 cores	C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39	T166 T308 T89, T90 T89, T90 T193 T112 T24 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 30.00 35.00 40.00
LABORATO Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC CONC CONC CBO CCT	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Mini Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - 6" x 12" Concrete Compression Test Cylinders - not cast by MTC Concrete Core Compressive Strength Test (includes trim)	imum 3 cores imum 3 cores imum 3 cores imum 3 cores	C117 RD C148 C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39 C31, C39	T166 T308 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 30.00 35.00 40.00 48.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC CONC CONC CBO	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Minite Asphalt Extraction with Gradation-No calibration charge Asphalt Thickness Minite Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - 6" x 12" Concrete Compression Test Cylinders - not cast by MTC	imum 3 cores imum 3 cores imum 3 cores imum 3 cores	C117 RD C148 C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39 C31, C39	T166 T308 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ Per Pr \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 30.00 35.00 40.00
LABORATOI Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC CONC CONC CONC CBO CCT CORETH BEAMS SHRINK	RY TESTING  Test Description  % Passing # 200 Sieve  Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete  Asphalt Core Density  Mini Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness  Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points  California Bearing Ratio 3-point  Clay Lumps and Friable Particles, Fine Aggregate  Concrete Compression Strength Test Sawed Section  Concrete Compression Test Cylinders - 4" x 8"  Concrete Compression Test Cylinders - not cast by MTC  Concrete Core Compressive Strength Test (includes trim  Concrete Core Thickness  Concrete Flexural Beams  Concrete Shrinkage (minimum 3 samples)	imum 3 cores imum 3 cores imum 3 cores imum 3 cores Coming and testing)	C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39 C31, C39 C31, C39 C31, C39 C74, C1542 C78 C596	T166 T308 T89, T90 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 842.00 30.00 35.00 40.00 48.00 54.00 78.00
EABORATO  Bill Code  WASH  ACCWTH  CONCDD  CORESP  EXT  CORETH  ATT1  ATT3  CBR  CLAY  CONC  CONC  CONC  CONC  CONC  CBO  CCT  CORETH  BEAMS  SHRINK  DEG	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Minited Asphalt Extraction with Gradation-No calibration charged Asphalt Thickness Minited Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points  California Bearing Ratio 3-point  Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8"  Concrete Compression Test Cylinders - not cast by MTC Concrete Core Compressive Strength Test (includes trim) Concrete Core Thickness Concrete Shrinkage (minimum 3 samples) Durability Index / Degradation Value	imum 3 cores imum 3 cores imum 3 cores imum 3 cores Coming and testing)	C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39	T166 T308 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 30.00 40.00 48.00 54.00 78.00 156.00 240.00
EABORATO  Bill Code  WASH  ACCWTH  CONCDD  CORESP  EXT  CORETH  ATT1  ATT3  CBR  CLAY  CONC  CONC  CONC  CONC  CONC  CONC  SHRINK  DEG  BOND	RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - not cast by MTC Concrete Core Compressive Strength Test (includes trim Concrete Core Thickness Concrete Flexural Beams Concrete Shrinkage (minimum 3 samples) Durability Index / Degradation Value Fireproofing Cohesion / Adhesion Tests	imum 3 cores imum 3 cores imum 3 cores imum 3 cores Coming and testing)	C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39	T166 T308 T89, T90 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 35.00 40.00 48.00 54.00 78.00 156.00 240.00 42.00
EABORATO  Bill Code  WASH  ACCWTH  CONCDD  CORESP  EXT  CORETH  ATT1  ATT3  CBR  CLAY  CONC  CONC  CONC  CONC  CBO  CCT  CORETH  BEAMS  SHRINK  DEG  BOND  FPD	RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - 6" x 12" Concrete Compression Test Cylinders - not cast by MTC Concrete Core Compressive Strength Test (includes trim Concrete Core Thickness Concrete Flexural Beams Concrete Shrinkage (minimum 3 samples) Durability Index / Degradation Value Fireproofing Cohesion / Adhesion Tests Fireproofing Density Test	imum 3 cores imum 3 cores imum 3 cores imum 3 cores Coming and testing)	C117 RD C148  C567 D2726 D6307 D3549 D4318 D1883 C142 C42 C31, C39	T166 T308 T89, T90 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23	Hour  Unit  Each Each Quoted I  Each Each Each Each Each Each Each Eac	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 35.00 40.00 48.00 78.00 156.00 240.00 42.00 84.00
EABORATO  Bill Code  WASH  ACCWTH  CONCDD  CORESP  EXT  CORETH  ATT1  ATT3  CBR  CLAY  CONC  CONC  CONC  CONC  CBO  CCT  CORETH  BEAMS  SHRINK  DEG  BOND  FPD  FLAT  FRAC	RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - not cast by MTC Concrete Core Compressive Strength Test (includes trim Concrete Core Thickness Concrete Flexural Beams Concrete Shrinkage (minimum 3 samples) Durability Index / Degradation Value Fireproofing Cohesion / Adhesion Tests	imum 3 cores imum 3 cores imum 3 cores imum 3 cores Coming and testing)	C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39	T166 T308 T89, T90 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 35.00 40.00 48.00 54.00 78.00 156.00 240.00 42.00
EABORATO  Bill Code  WASH  ACCWTH  CONCDD  CORESP  EXT  CORETH  ATT1  ATT3  CBR  CLAY  CONC  CONC  CONC  CONC  CONC  CBO  CCT  CORETH  BEAMS  SHRINK  DEG  BOND  FPD  FLAT  FRAC  GROUT	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve  Accelerated Weathering  Additional Tests Not Listed  Air Dry Density of Concrete  Asphalt Core Density Minit Asphalt Extraction with Gradation- No calibration charged Asphalt Thickness Minit Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points  California Bearing Ratio 3-point  Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8"  Concrete Compression Test Cylinders - 6" x 12"  Concrete Compression Test Cylinders - not cast by MTC Concrete Core Thickness  Concrete Flexural Beams  Concrete Flexural Beams  Concrete Shrinkage (minimum 3 samples)  Durability Index / Degradation Value  Fireproofing Cohesion / Adhesion Tests  Fireproofing Density Test  Flat/Elongated Particles  Fracture Percentage  Grout Compressive Strength Test	imum 3 cores imum 3 cores imum 3 cores imum 3 cores Coming and testing)	C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39 C31, C39 C31, C39 C31, C39 C31, C39 C596 C596 C596 C50T T113 E736 E605 D4791 D5821 C1019	T166 T308 T89, T90 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 35.00 40.00 48.00 54.00 78.00 156.00 240.00 42.00 84.00 156.00 250.00 180.00 75.00 30.00
Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC CONC CONC CONC CBO CCT CORETH BEAMS SHRINK DEG BOND FPD FLAT FRAC GROUT PGROUT	Schmidt Hammer In sit  RY TESTING  Test Description  % Passing # 200 Sieve  Accelerated Weathering Additional Tests Not Listed  Air Dry Density of Concrete  Asphalt Core Density Mini  Asphalt Extraction with Gradation- No calibration charge  Asphalt Thickness Mini  Atterberg Limits (Plasticity Index) - 1 point  Atterberg Limits (Plasticity Index) - 3 points  California Bearing Ratio 3-point  Clay Lumps and Friable Particles, Fine Aggregate  Concrete Compression Strength Test Sawed Section  Concrete Compression Test Cylinders - 4" x 8"  Concrete Compression Test Cylinders - 6" x 12"  Concrete Compression Test Cylinders - not cast by MTC  Concrete Core Thickness  Concrete Flexural Beams  Concrete Flexural Beams  Concrete Shrinkage (minimum 3 samples)  Durability Index / Degradation Value  Fireproofing Cohesion / Adhesion Tests  Fireproofing Density Test  Flat/Elongated Particles  Fracture Percentage  Grout Compressive Strength Test  Auger Cast Pile Grout Strength Test	imum 3 cores imum 3 cores imum 3 cores imum 3 cores Coming and testing)	C567 D2726 D6307 D3549 D4318 D4318 D4318 D1883 C142 C42 C31, C39 C	T166 T308 T89, T90 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 35.00 40.00 48.00 54.00 78.00 156.00 240.00 42.00 84.00 156.00 250.00 180.00 30.00 30.00
Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC CONC CONC CBO CCT CORETH BEAMS SHRINK DEG BOND FPD FLAT FRAC GROUT PGROUT CUBE	Schmidt Hammer In sit  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Mini Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - not cast by MTC Concrete Compression Test Cylinders - not cast by MTC Concrete Core Thickness Concrete Flexural Beams Concrete Flexural Beams Concrete Shrinkage (minimum 3 samples) Durability Index / Degradation Value Fireproofing Cohesion / Adhesion Tests Fireproofing Density Test Flat/Elongated Particles Fracture Percentage Grout Compressive Strength Test Auger Cast Pile Grout Strength Test Grout Compressive Strength Test Grout Compressive Strength Test Grout Compressive Strength Test	imum 3 cores imum 3 cores imum 3 cores imum 3 cores  (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39 C31, C39 C31, C39 C31, C39 C31, C39 C74, C1542 C78 C596 C596 C50T T113 E736 E605 D4791 D5821 C1019 C109 C109	T166 T308 T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23 T210	Hour  Unit  Each Each Quoted I  Each Each Each Each Each Each Each Eac	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 84.00 30.00 35.00 40.00 44.00 78.00 156.00 240.00 42.00 84.00 156.00 240.00 42.00 30.00 30.00 30.00 30.00
EABORATO  Bill Code  WASH  ACCWTH  CONCDD  CORESP  EXT  CORETH  ATT1  ATT3  CBR  CLAY  CONC  CONC  CONC  CONC  CBO  CCT  CORETH  BEAMS  SHRINK  DEG  BOND  FPD  FLAT  FRAC  GROUT  PGROUT  CUBE  HYDRO	Schmidt Hammer In sit  RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Mini Asphalt Extraction with Gradation- No calibration charge Asphalt Thickness Mini Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - not cast by MTC Concrete Compression Test Cylinders - not cast by MTC Concrete Core Thickness Concrete Flexural Beams Concrete Flexural Beams Concrete Shrinkage (minimum 3 samples) Durability Index / Degradation Value Fireproofing Cohesion / Adhesion Tests Fireproofing Density Test Flat/Elongated Particles Fracture Percentage Grout Compressive Strength Test Auger Cast Pile Grout Strength Test Grout Compressive Strength Test	imum 3 cores imum 3 cores imum 3 cores imum 3 cores  Coming and testing)  Coming and testing)	C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39 C31, C39 C31, C39 C31, C39 C31, C39 C74, C1542 C78 C596 C596 C50T T113 E736 E605 D4791 D5821 C1019 C109 C109 C109 C109	T166 T308  T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23 T210  T88	Hour  Unit  Each Each Quoted I  Each Each Each Each Each Each Each Eac	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 84.00 30.00 35.00 40.00 48.00 54.00 78.00 240.00 42.00 84.00 35.00 40.00 156.00 240.00 42.00 84.00 30.00 30.00 30.00 30.00 30.00 30.00 210.00
Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC CONC CONC CBO CCT CORETH BEAMS SHRINK DEG BOND FPD FLAT FRAC GROUT PGROUT CUBE	Schmidt Hammer In sit  RY TESTING  Test Description  % Passing # 200 Sieve  Accelerated Weathering  Additional Tests Not Listed  Air Dry Density of Concrete  Asphalt Core Density Mini  Asphalt Extraction with Gradation- No calibration charge  Asphalt Thickness Mini  Atterberg Limits (Plasticity Index) - 1 point  Atterberg Limits (Plasticity Index) - 3 points  California Bearing Ratio 3-point  Clay Lumps and Friable Particles, Fine Aggregate  Concrete Compression Strength Test Sawed Section  Concrete Compression Test Cylinders - 4" x 8"  Concrete Compression Test Cylinders - not cast by MTC  Concrete Core Compressive Strength Test (includes trim  Concrete Core Thickness  Concrete Flexural Beams  Concrete Flexural Beams  Concrete Shrinkage (minimum 3 samples)  Durability Index / Degradation Value  Fireproofing Cohesion / Adhesion Tests  Fireproofing Density Test  Flat/Elongated Particles  Fracture Percentage  Grout Compressive Strength Test  Auger Cast Pile Grout Strength Test  Grout Compressive Strength Test  Grout Compressive Strength Test  Auger Cast Pile Grout Strength Test  Grout Compressive Strength Test  Auger Cast Pile Grout Strength Test  Grout Compressive Strength Test  Grout Compressive Strength Test - 2x2 Cube  Hydrometer Analysis with Sieve Analysis  LA Abrasion	imum 3 cores imum 3 cores imum 3 cores imum 3 cores  Coming and testing)  Coming and testing)  Coming and testing)	C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39 C1019 C109 C109 C109 C109 C109 C109 C1	T166 T308  T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23 T210  T88 T96	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 822.00 102.00 84.00 30.00 40.00 48.00 54.00 78.00 156.00 240.00 42.00 84.00 156.00 210.00 30.00 30.00 30.00 30.00 30.00 30.00
EABORATO  Bill Code  WASH  ACCWTH  CONCDD  CORESP  EXT  CORETH  ATT1  ATT3  CBR  CLAY  CONC  CONC  CONC  CONC  CONC  CBO  CCT  CORETH  BEAMS  SHRINK  DEG  BOND  FPD  FLAT  FRAC  GROUT  PGROUT  CUBE  HYDRO  LA  STAFLO  PRISM	Schmidt Hammer In single RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Minit Asphalt Extraction with Gradation-No calibration charge Asphalt Thickness Minit Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - 6" x 12" Concrete Compression Test Cylinders - not cast by MTC Concrete Core Compressive Strength Test (includes trim Concrete Core Thickness Concrete Flexural Beams Concrete Shrinkage (minimum 3 samples) Durability Index / Degradation Value Fireproofing Cohesion / Adhesion Tests Fireproofing Density Test Flat/Elongated Particles Fracture Percentage Grout Compressive Strength Test Auger Cast Pile Grout Strength Test Grout Compressive Strength Test Auger Cast Pile Grout Strength Test Grout Compressive Strength Test Auger Cast Pile Grout Strength Test Hydrometer Analysis with Sieve Analysis LA Abrasion Marshall Stability & Flow, 3 specimens Masonry Prism Compression Test	imum 3 cores imum 3 cores imum 3 cores imum 3 cores  (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	C567 D2726 D6307 D3549 D4318 D4318 D4318 D1883 C142 C42 C31, C39 C31, C31, C39 C31, C39 C31, C39 C31, C39 C31,	T166 T308  T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23 T210  T88	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 84.00 30.00 35.00 42.00 48.00 54.00 78.00 156.00 240.00 42.00 84.00 156.00 2210.00 30.00 30.00 30.00 30.00 30.00 30.00 350.00 540.00
Bill Code WASH ACCWTH  CONCDD CORESP EXT CORETH ATT1 ATT3 CBR CLAY  CONC CONC CONC CBO CCT CORETH BEAMS SHRINK DEG BOND FPD FLAT FRAC GROUT PGROUT CUBE HYDRO LA STAFLO PRISM CMUABSORE	Schmidt Hammer In site  RY TESTING  Test Description  % Passing # 200 Sieve  Accelerated Weathering  Additional Tests Not Listed  Air Dry Density of Concrete  Asphalt Core Density Minit Asphalt Extraction with Gradation-No calibration charge Asphalt Thickness Minit Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points  California Bearing Ratio 3-point  Clay Lumps and Friable Particles, Fine Aggregate  Concrete Compression Strength Test Sawed Section  Concrete Compression Test Cylinders - 4" x 8"  Concrete Compression Test Cylinders - not cast by MTC  Concrete Compression Test Cylinders - not cast by MTC  Concrete Core Thickness  Concrete Flexural Beams  Concrete Shrinkage (minimum 3 samples)  Durability Index / Degradation Value  Fireproofing Cohesion / Adhesion Tests  Fireproofing Density Test  Flat/Elongated Particles  Fracture Percentage  Grout Compressive Strength Test  Auger Cast Pile Grout Strength Test  Auger Cast Pile Grout Strength Test  Grout Compressive Strength Test  Auger Cast Pile Grout Strength Test  Auger Cast Pil	imum 3 cores imum 3 cores imum 3 cores imum 3 cores  (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	C117 RD C148  C567 D2726 D6307 D3549 D4318 D4318 D1883 C142 C42 C31, C39 C31, C39 C31, C39 C31, C39 C31, C39 C74, C1542 C78 C596 C596 C50T T113 E736 E605 D4791 D5821 C1019 C109 C109 422/D7928 131, C35 226, D6927 C1314 C140	T166 T308  T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23 T210  T88 T96	Hour  Unit  Each  Each  Quoted I  Each  Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 84.00 30.00 35.00 42.00 78.00 240.00 48.00 75.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00
EABORATO  Bill Code  WASH  ACCWTH  CONCDD  CORESP  EXT  CORETH  ATT1  ATT3  CBR  CLAY  CONC  CONC  CONC  CONC  CONC  CBO  CCT  CORETH  BEAMS  SHRINK  DEG  BOND  FPD  FLAT  FRAC  GROUT  PGROUT  CUBE  HYDRO  LA  STAFLO  PRISM	Schmidt Hammer In single RY TESTING  Test Description  % Passing # 200 Sieve Accelerated Weathering Additional Tests Not Listed Air Dry Density of Concrete Asphalt Core Density Minit Asphalt Extraction with Gradation-No calibration charge Asphalt Thickness Minit Atterberg Limits (Plasticity Index) - 1 point Atterberg Limits (Plasticity Index) - 3 points California Bearing Ratio 3-point Clay Lumps and Friable Particles, Fine Aggregate Concrete Compression Strength Test Sawed Section Concrete Compression Test Cylinders - 4" x 8" Concrete Compression Test Cylinders - 6" x 12" Concrete Compression Test Cylinders - not cast by MTC Concrete Core Compressive Strength Test (includes trim Concrete Core Thickness Concrete Flexural Beams Concrete Shrinkage (minimum 3 samples) Durability Index / Degradation Value Fireproofing Cohesion / Adhesion Tests Fireproofing Density Test Flat/Elongated Particles Fracture Percentage Grout Compressive Strength Test Auger Cast Pile Grout Strength Test Grout Compressive Strength Test Auger Cast Pile Grout Strength Test Grout Compressive Strength Test Auger Cast Pile Grout Strength Test Hydrometer Analysis with Sieve Analysis LA Abrasion Marshall Stability & Flow, 3 specimens Masonry Prism Compression Test	imum 3 cores imum 3 cores imum 3 cores imum 3 cores  Coming and testing)  Coming and testing)  Coming and testing)  Coming and testing)	C567 D2726 D6307 D3549 D4318 D4318 D4318 D1883 C142 C42 C31, C39 C31, C31, C39 C31, C39 C31, C39 C31, C39 C31,	T166 T308  T89, T90 T89, T90 T193 T112 T24 T22, T23 T22, T23 T22, T23 T210  T88 T96	Hour  Unit Each Each Quoted I Each Each Each Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Rate 84.00 480.00 oject 60.00 78.00 285.00 42.00 90.00 185.00 84.00 30.00 35.00 42.00 48.00 75.00 30.00 30.00 30.00 30.00 30.00 30.00 350.00 350.00 350.00 350.00 350.00



**Exhibit A - Master Fee Schedule** 

Client Name - City of Everett Public Works <u>Rates for Services - 1/1/25 to 12/31/26</u>

**Prepared: 9/9/24** 

PROCCTB	PROCCTB PROCNS MOISTURE MORTAR NMC LOI ORGIMP	Moisture Density Relationship/Proctor with Sieve - Moisture Density Relationship/Proctor without Siev Moisture Emission Test Kit - Installation & Retriev Mortar Compressive Strength	ve	D698, D1558 D698, D1557	T99, T181	Each Each Each	\$ \$	310.00 375.00 250.00
PROCNS	PROCNS MOISTURE MORTAR NMC LOI ORGIMP	Moisture Density Relationship/Proctor without Siev Moisture Emission Test Kit - Installation & Retriev Mortar Compressive Strength	ve	D698, D1557		Each	\$	
MOISTURE   Moisture Emission Test Kit - Installation & Retrieval Labor Not Included   F1869	MOISTURE MORTAR NMC LOI ORGIMP	Moisture Emission Test Kit - Installation & Retriev Mortar Compressive Strength			T99, T180		_	250.00
MORTAR	MORTAR NMC LOI ORGIMP	Mortar Compressive Strength	al Labor Not Included	F1869				
NMC	NMC LOI ORGIMP			1 100/		Each	\$	36.00
DORGIMP   Organic Content, Loss by Ignition   D2974   Organic Mountaines   C.40   T21	LOI ORGIMP	Natural Moisture Content		C780		Each	\$	30.00
LOI   Organic Content, Loss by Ignition   D2974   Temperature   C40   T21	ORGIMP			D2216		Each	\$	24.00
ORGIMP   Organic Impurities	ORGIMP			D2974		Each	\$	120.00
Relative Humidity Test Probe Sleeves					T21	Each	\$	78.00
RICE   Rice Density Test						Each	\$	3.00
Sand Cone Density Test					T209	Each		110.00
SE	IGEL					Each	\$	42.00
Scaling Resistance of Concrete	SE	"				Each		120.00
SET   Set Times, Initial and Final   C403   SHOT   Shotcrete Compression Test (1-Panel includes 4-Cores)   C1604   SHOT-ADD   Shotcrete Corners-Additional   C1604   GRAD   Sieve Analysis – Dry Only/Gradation   C136   T27   COMB   Sieve Analysis with #200 Wash/Combined Gradation   C136   C117   T88   SCMIX   Soil-Cement Mix Design   SULFATE   Soundness of Aggregates by Magnesium or Sodium Sulfate - Fine/Course   C88   T104   SGC   Specific Gravity and Absorption of Coarse Aggregate   C127   T85   SGF   Specific Gravity of Soils   C128   T84   SGS   Specific Gravity of Soils   D854   T100   SGRYO   Superave Test Set - Includes Volumetric Properties, Extraction / Gradatio WSDOT 731   Trial Batch - 6 Cylinders   C192   C1   Trimming Cores/Cylinders   C192   C1   Trimming Lores/Cylinders	<u>DL</u>				1170	Per Set of 2		160.00
SHOT	ST					Each		240.00
SHOT-ADD		·				Each		175.00
GRAD   Sieve Analysis - Dry Only/Gradation   C136   T27		`	ores)					
Sieve Analysis with #200 Wash/Combined Gradation   C136, C117 T88						Each	\$	90.00
SCMIX Soils-Cement Mix Design SULFATE Soundness of Aggregates by Magnesium or Sodium Sulfate - Fine/Course. C88 T104 SGC Specific Gravity and Absorption of Coarse Aggregate C127 T85 SGF Specific Gravity and Absorption of Fine Aggregate C128 T84 SGG Specific Gravity and Absorption of Fine Aggregate C128 T84 SGG Specific Gravity of Soils D854 T100 SGRYO Superpave Test Set - Includes Volumetric Properties, Extraction / Gradatio WSDOT 731 Trial Batch - 6 Cylinders C192 C1 Trimming Cores/Cylinders UVC Uncompacted Void Content Unit Weight & Voids in Aggregate C29 T19 Unit Weight and Yield C138 T121 Unit Weight and Yield C138 T121 Unit Weight and Yield C138 T121 VSC Visual Classification D2487 VDHCONC Voids and Density of Hardened Concrete C642  LABORATORY TESTING - Advanced / Secondary Geotechnical Testing Bill Code Item ASTM Aggregate Wet-Dry Durability D5312 Aggregate Wet-Dry Durability D5313 BDSOILS Bulk Density (Wet / Dry) - Soils - Remolded D7263, EPA9100, E1109 CONSOL Consolidation, Primary D2435 CONSOL Consolidation, Primary D2436 DIRECTSHEA Direct Shear, 3 points CONSOL Secondary D436 DIRECTSHEA Direct Shear, 3 points D3080 DIRECTSHEA Direct Shear, 3 points POR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906 Shelby Tube Extrusion w/ Description PH Soil pH Soil pH D4972 Soil pH D4972 D7973 PA973 P						Each		120.00
SULFATE Soundness of Aggregates by Magnesium or Sodium Sulfate - Fine/Course , C88 T104 SGC Specific Gravity and Absorption of Coarse Aggregate C127 T85 SGF Specific Gravity and Absorption of Fine Aggregate C128 T84 SGS Specific Gravity and Absorption of Fine Aggregate C128 T84 SGS Specific Gravity and Absorption of Fine Aggregate C128 T84 SGS Specific Gravity and Absorption of Fine Aggregate C128 T84 SGS Specific Gravity and Absorption of Fine Aggregate C128 T84 SGS Specific Gravity and Absorption of Fine Aggregate C129 C120 Trimming Cores/Cylinders UVC Uncompacted Void Content C1252 T304 UNIT Unit Weight & Voids in Aggregate C29 T19 Unit Weight and Vield C138 T121 VSC Visual Classification D2487 VSC Visual Classification D3487 VSC Visual Classification D3497 VSC Visual Classification Visual Classification D3497 VSC Visual Classification Vis		4	on	C136, C117	T88	Each		150.00
SGC Specific Gravity and Absorption of Coarse Aggregate C127 T85 SGF Specific Gravity and Absorption of Fine Aggregate C128 T84 SGS Specific Gravity of Soils P854 T100 GRYO Superpave Test Set - Includes Volumetric Properties, Extraction / Gradatio. WSDOT 731 Trial Batch - 6 Cylinders C192 C Trimming Cores/Cylinders UVC Uncompacted Void Content UNIT Unit Weight & Voids in Aggregate C29 T19 Unit Weight and Yield Cntent UNIT Unit Weight and Yield C138 T121 VSC Visual Classification D2487 VDHCONC Voids and Density of Hardened Concrete C642  LABORATORY TESTING - Advanced / Secondary Geotechnical Testing Bill Code Item ASTM Aggregate Wet-Dry Durability D5312 Aggregate Wet-Dry Durability D5313 DSOILS Bulk Density (Wet / Dry) - Soils - Remolded D7263, EPA9100, E1109 DIRECTSHEAD incer Shear, 3 points Consolidation, Secondary D2435 DRECTSHEAD Total Prosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906 Shelby Tube Extrusion w/ Description PH Soil pCode Shelby Tube Extrusion w/ Description PH Soil						Quoted Po	er Pr	oject
SGF Specific Gravity and Absorption of Fine Aggregate C128 T84 SGS Specific Gravity of Soils SPECIFIC Gravity of Soils SPECIFIC Gravity of Soils Trial Batch - 6 Cylinders Trial Batch - 6 Cylinders C192 C Trimming Cores/Cylinders UVC Uncompacted Void Content UNIT Unit Weight & Voids in Aggregate C29 T19 UNIT Unit Weight and Yield UNIT Unit Weight and Yield C138 T121 VSC Visual Classification VDHCONC Voids and Density of Hardened Concrete LABORATORY TESTING - Advanced / Secondary Geotechnical Testing Bill Code Item Aggregate Freeze-Thaw Durability Aggregate Wet-Dry Durability D5312 Aggregate Wet-Dry Durability D5313 BDSOILS Bulk Density (Wet / Dry) - Soils - Remolded D7263, EPA9100, E1109 CONSOL Consolidation, Primary D2435 Consolidation, Secondary D18ECTSHEA Direct Shear, 3 points D3080 DRECTSHEA Direct Shear, 3 points D3080 POR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils Shelby Tube Extrusion w/ Description PH Soil pH D4972 RESIST Soil Resistivity G187 Turbidity SM 2130 B Unit Weight of Soils Vougs Modulus of Elasticity GEOTECHNI CAL ENGINEERING & ENVIRONMENTAL CONSULTING Bill Code Item Description ESCIS-Field Services Site Turbidity and or pH Monitoring LBC CFSCL CFSCL-Field Services Site Turbidity and or pH Monitoring Environmental Consulting D436 Description Environmental Consulting D447 Data Analysis, Review, Report Production Environmental Consulting D448 Data Analysis, Review, Report Production Field Infiltration P.I.T., Pilott Infiltration Tests PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet I		Soundness of Aggregates by Magnesium or Sodiun	n Sulfate - Fine/Course	e. C88		Each		420.00
SGS Specific Gravity of Soils GRYO Superpave Test Set - Includes Volumetric Properties, Extraction / Gradatio WSDOT 731 Trial Batch - 6 Cylinders C192 C192 Trimming Cores/Cylinders UVC Uncompacted Void Content UNIT Unit Weight & Voids in Aggregate C29 T19 Unit Weight and Yield VSC Visual Classification VDHCONC Voids and Density of Hardened Concrete C642 LABORATORY TESTING - Advanced / Secondary Geotechnical Testing Bill Code Item ASTM Aggregate Freeze-Thaw Durability D5312 Aggregate Wet-Dry Durability D5312 Aggregate Wet-Dry Durability D5313 BDSOILS Bulk Density (Wet / Dry) - Soils - Remolded CONSOL Consolidation, Primary D2435 Consolidation, Primary D2436 DIRECTSHEA Direct Shear, 3 points DOR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906 Shelby Tube Extrusion w/ Description PH Soil pH Soil pH D4972 Soil Resistivity G187 Turbidity SM 2130 B Unit Weight of Soils Youngs Modulus of Elasticity GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING Bill Code Item Description PSCSCL CESCL- Field Services Environmental Consulting Data Analysis, Review, Report Production Field Infiltration PLT., Pilot Infiltration Tests PI Pilot Infiltration P.I.T., Pilot Infiltration Tests PI Pilot Infile Surverses Auger Cast Piles, Driven Piles, Pin Piles, Sheet F	SGC	Specific Gravity and Absorption of Coarse Aggrega	ate	C127	T85	Each	\$	120.00
SGS Specific Gravity of Soils GRYO Superpave Test Set - Includes Volumetric Properties, Extraction / Gradatio WSDOT 731 Trial Batch - 6 Cylinders C192 C192 Trimming Cores/Cylinders UVC Uncompacted Void Content UNIT Unit Weight & Voids in Aggregate C29 T19 Unit Weight and Yield VSC Visual Classification VDHCONC Voids and Density of Hardened Concrete C642 LABORATORY TESTING - Advanced / Secondary Geotechnical Testing Bill Code Item ASTM Aggregate Freeze-Thaw Durability D5312 Aggregate Wet-Dry Durability D5312 Aggregate Wet-Dry Durability D5313 BDSOILS Bulk Density (Wet / Dry) - Soils - Remolded CONSOL Consolidation, Primary D2435 Consolidation, Primary D2436 DIRECTSHEA Direct Shear, 3 points DOR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906 Shelby Tube Extrusion w/ Description PH Soil pH Soil pH D4972 Soil Resistivity G187 Turbidity SM 2130 B Unit Weight of Soils Youngs Modulus of Elasticity GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING Bill Code Item Description PSCSCL CESCL- Field Services Environmental Consulting Data Analysis, Review, Report Production Field Infiltration PLT., Pilot Infiltration Tests PI Pilot Infiltration P.I.T., Pilot Infiltration Tests PI Pilot Infile Surverses Auger Cast Piles, Driven Piles, Pin Piles, Sheet F	SGF	Specific Gravity and Absorption of Fine Aggregate		C128	T84	Each		150.00
GRYO Superpave Test Set - Includes Volumetric Properties, Extraction / Gradatio WSDOT 731 Trial Batch - 6 Cylinders C192 C192 C192 UVC Uncompacted Void Content C1252 UNIT Unit Weight & Voids in Aggregate C29 T19 Unit Weight and Yield C138 T121 VSC Visual Classification VDHCONC Voids and Density of Hardened Concrete C642  LABORATORY TESTING - Advanced / Secondary Geotechnical Testing Bill Code Item Aggregate Freeze-Thaw Durability D5312 Aggregate Freeze-Thaw Durability Aggregate Wet-Dry Durability D5313 DSOILS Bulk Density (Wet / Dry) - Soils - Remolded D7263, EPA9100, E1109 CONSOL Consolidation, Primary D2435 Consolidation, Primary D2436 DIRECTSHEA Direct Shear, 3 points D3080 DRECTSHEA Direct Shear, 3 points D6436 Shelby Tube Extrusion w/ Description PH Soil pH D4972 RESIST Soil Resistivity G187 Turbidity SM 2130 B Unit Weight of Soils Voungs Modulus of Elasticity GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING Bill Code CESCL CESCL Field Services Sie Turbidity and/or pH Monitoring LBC Dvnamic Cone Penetrometer Team Two (2) person crew POINT Dvnamic Cone Penetrometer Team Two (2) person crew POINT Dvnamic Cone Penetrometer Team Fine Description Environmental Consulting Data Analysis, Review, Report Production Environmental Consulting Data Analysis, Review, Report Production Environmental Field Services Observation/Reconnaissance, Sampling, Docume Filed Diling Services Observation/Reconnaissance, Sampling, Docume Filed Field/Staff Geologist DCP Testing, Exploration Assistance PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F						Each		126.00
Trial Batch - 6 Cylinders			es, Extraction / Gradati	o WSDOT 731		Each		675.00
Trimming Cores/Cylinders		Trial Batch - 6 Cylinders	,	C192		Quoted Po	er Pr	oject
UNIT   Unit Weight & Voids in Aggregate   C29   T19	,					Each	\$	18.00
UNIT Unit Weight & Voids in Aggregate C29 T19 Unit Weight and Yield C13s T121 VSC Visual Classification D2487 VDHCONC Voids and Density of Hardened Concrete C642  LABORATORY TESTING - Advanced / Secondary Geotechnical Testing Bill Code Item ASTM Aggregate Freeze-Thaw Durability D5312 Aggregate Wet-Dry Durability D5313 BDSOILS Bulk Density (Wet / Dry) - Soils - Remolded D7263, EPA9100, E1109 CONSOL Consolidation, Primary D2435 Consolidation, Primary D2435 DIRECTSHEA Direct Shear, 3 points D3080 POR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906 Shelby Tube Extrusion w/ Description PH Soil pH D4972 PRESIST Soil Resistivity G187 Turbidity SM 2130 B Unit Weight of Soils Site Turbidity Avongs Modulus of Elasticity GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING Bill Code Item Description CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring LBC Dynamic Cone Penetrometer Team Two (2) person crew POINT Dynamic Cone Penetrometer Equipment - Drive Points Engineering Geologist WA State Licensed Engineering Geologist Environmental Field Services Observation/Reconnaissance, Sampling, Docume GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance IN In-Field Infiltration P.I.T., Pilot Infiltration Tests GP Geopier Installation	UVC			C1252	T304	Each		180.00
Unit Weight and Yield		· · · · · · · · · · · · · · · · · · ·				Each	\$	90.00
VSC   Visual Classification   D2487     VDHCONC   Voids and Density of Hardened Concrete   C642     LABORATORY TESTING - Advanced / Secondary Geotechnical Testing     Bill Code   Item	01(11	7. 7.7				Each	\$	60.00
VDHCONC   Voids and Density of Hardened Concrete   C642	VSC				1121	Each		120.00
Bill Code Item ASTM Aggregate Freeze-Thaw Durability D5312 Aggregate Wet-Dry Durability D5313 BDSOILS Bulk Density (Wet / Dry) - Soils - Remolded D7263, EPA9100, E1109 CONSOL Consolidation, Primary D2435 Consolidation, Secondary D2436 DIRECTSHEA Direct Shear, 3 points D3080 POR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906 Shelby Tube Extrusion w/ Description PH Soil pH D4972 RESIST Soil Resistivity G187 Turbidity SM 2130 B Unit Weight of Soils D2937 Youngs Modulus of Elasticity GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING Bill Code Item Description CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring LBC Dynamic Cone Penetrometer Team Two (2) person crew POINT Dynamic Cone Penetrometer Equipment - Drive Points Engineering Geologist WA State Licensed Engineering Geologist Environmental Consulting Data Analysis, Review, Report Production Environmental Field Services Observation/Reconnaissance, Sampling, Docume GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance IN In-Field Infiltration P.I.T., Pilot Infiltration Tests GP Geopier Installation						Each		126.00
Bill Code   Item		<i>"</i>	1	C0+2		Lacii	Ψ	120.00
Aggregate Freeze-Thaw Durability Aggregate Wet-Dry Durability BDSOILS Bulk Density (Wet / Dry) - Soils - Remolded D7263, EPA9100, E1109 CONSOL Consolidation, Primary D2435 DIRECTSHEA Direct Shear, 3 points D3080 POR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils Shelby Tube Extrusion w/ Description PH Soil pH D4972 RESIST Soil Resistivity G187 Turbidity SM 2130 B Unit Weight of Soils Voungs Modulus of Elasticity GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING Bill Code Item Description  CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring LBC Dynamic Cone Penetrometer Team Two (2) person crew POINT Dynamic Cone Penetrometer Equipment - Drive Points Engineering Geologist Environmental Consulting Data Analysis, Review, Report Production Environmental Field Services Observation/Reconnaissance, Sampling, Docume GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance IN In-Field Infiltration P.L.T., Pilot Infiltration Tests PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F		,	cal Testing					
Aggregate Wet-Dry Durability  BDSOILS  Bulk Density (Wet / Dry) - Soils - Remolded  CONSOL  Consolidation, Primary  D2435  Consolidation, Secondary  D2436  DIRECTSHEA Direct Shear, 3 points  POR-EM  Total Porosity - Includes Bulk Density & Specific Gravity of Soils  Shelby Tube Extrusion w/ Description  PH  Soil pH  D4972  RESIST  Soil Resistivity  G187  Turbidity  SM 2130 B  Unit Weight of Soils  Unit Weight of Soils  D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code  Item  Description  CESCL  CESCL- Field Services  Site Turbidity and/or pH Monitoring  Engineering Geologist  Environmental Consulting  Data Analysis, Review, Report Production  Environmental Consulting  Data Analysis, Review, Report Production  Environmental Field Services  Observation/Reconnaissance, Sampling, Docume  GEO-TECH  Field/Staff Geologist  DCP Testing, Exploration Assistance  IN  In-Field Infiltration  P.I.T., Pilot Infiltration Tests  IP Piling Services  Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP  Geopier Installation	Bill Code	Item		<b>ASTM</b>		Unit	]	Rate
Aggregate Wet-Dry Durability  BDSOILS  Bulk Density (Wet / Dry) - Soils - Remolded  CONSOL  Consolidation, Primary  D2435  Consolidation, Secondary  D2436  DIRECTSHEA Direct Shear, 3 points  POR-EM  Total Porosity - Includes Bulk Density & Specific Gravity of Soils  Shelby Tube Extrusion w/ Description  PH  Soil pH  D4972  RESIST  Soil Resistivity  G187  Turbidity  SM 2130 B  Unit Weight of Soils  Unit Weight of Soils  D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code  Item  Description  CESCL  CESCL- Field Services  Site Turbidity and/or pH Monitoring  Engineering Geologist  Environmental Consulting  Data Analysis, Review, Report Production  Environmental Consulting  Data Analysis, Review, Report Production  Environmental Field Services  Observation/Reconnaissance, Sampling, Docume  GEO-TECH  Field/Staff Geologist  DCP Testing, Exploration Assistance  IN  In-Field Infiltration  P.I.T., Pilot Infiltration Tests  IP Piling Services  Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP  Geopier Installation		Aggregate Freeze-Thaw Durability		D5312		Each	\$ 2.	,400.00
BDSOILS Bulk Density (Wet / Dry) - Soils - Remolded D7263, EPA9100, E1109  CONSOL Consolidation, Primary D2435  Consolidation, Secondary D2436  DIRECTSHEA Direct Shear, 3 points D3080  POR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906  Shelby Tube Extrusion w/ Description  PH Soil pH D4972  RESIST Soil Resistivity G187  Turbidity SM 2130 B  Unit Weight of Soils D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code Item Description  CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring  LBC Dynamic Cone Penetrometer Team Two (2) person crew  POINT Dynamic Cone Penetrometer Equipment - Drive Points  Engineering Geologist WA State Licensed Engineering Geologist  Environmental Consulting Data Analysis, Review, Report Production  Environmental Field Services Observation/Reconnaissance, Sampling, Docume GEO-TECH Field Infiltration P.I.T., Pilot Infiltration Tests  PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP Geopier Installation						Each		,400.00
CONSOL Consolidation, Primary D2435 Consolidation, Secondary D2436 DIRECTSHEA Direct Shear, 3 points D3080 POR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906 Shelby Tube Extrusion w/ Description PH Soil pH D4972 RESIST Soil Resistivity G187 Turbidity SM 2130 B Unit Weight of Soils D2937 Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING Bill Code Item Description CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring LBC Dynamic Cone Penetrometer Team Two (2) person crew POINT Dynamic Cone Penetrometer Equipment - Drive Points Engineering Geologist WA State Licensed Engineering Geologist Environmental Consulting Data Analysis, Review, Report Production Environmental Field Services Observation/Reconnaissance, Sampling, Docume GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance IN In-Field Infiltration P.I.T., Pilot Infiltration Tests GP Geopier Installation	DDCOILC		D7/		11100			
Consolidation, Secondary  DIRECTSHEA Direct Shear, 3 points  POR-EM  Total Porosity - Includes Bulk Density & Specific Gravity of Soils  EM-1110-2-1906  Shelby Tube Extrusion w/ Description  PH  Soil pH  RESIST  Soil Resistivity  G187  Turbidity  SM 2130 B  Unit Weight of Soils  D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code  Item  Description  CESCL  CESCL  CESCL-Field Services  Site Turbidity and/or pH Monitoring  LBC  Dynamic Cone Penetrometer Team  Two (2) person crew  POINT  Dynamic Cone Penetrometer  Equipment - Drive Points  Engineering Geologist  Environmental Consulting  Data Analysis, Review, Report Production  Environmental Field Services  Observation/Reconnaissance, Sampling, Docume  GEO-TECH  Field/Staff Geologist  DCP Testing, Exploration Assistance  IN  In-Field Infiltration  P.I.T., Pilot Infiltration Tests  PI Piling Services  Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP  Geopier Installation		<b>y</b> \ <b>y</b> /	D/2		1109	Each	\$	66.00
DIRECTSHEA Direct Shear, 3 points  POR-EM  Total Porosity - Includes Bulk Density & Specific Gravity of Soils  Shelby Tube Extrusion w/ Description  PH  Soil pH  D4972  RESIST  Soil Resistivity  G187  Turbidity  SM 2130 B  Unit Weight of Soils  D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code  Item  Description  CESCL  CESCL- Field Services  Dynamic Cone Penetrometer Team  POINT  Dynamic Cone Penetrometer Team  POINT  Dynamic Cone Penetrometer  Equipment - Drive Points  Engineering Geologist  Environmental Consulting  Data Analysis, Review, Report Production  Environmental Field Services  DCF Testing, Exploration Assistance  IN  In-Field Infiltration  P.I.T., Pilot Infiltration Tests  PI Piling Services  Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP  Geopier Installation	CONSOL	Consolidation, Primary		D2435		Each	\$	600.00
POR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906  Shelby Tube Extrusion w/ Description  PH Soil pH D4972  RESIST Soil Resistivity G187  Turbidity SM 2130 B  Unit Weight of Soils D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code Item Description  CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring  LBC Dynamic Cone Penetrometer Team Two (2) person crew  POINT Dynamic Cone Penetrometer Equipment - Drive Points  Engineering Geologist WA State Licensed Engineering Geologist Environmental Consulting Data Analysis, Review, Report Production  Environmental Field Services Observation/Reconnaissance, Sampling, Docume  GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance  IN In-Field Infiltration P.I.T., Pilot Infiltration Tests  PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F.  GP Geopier Installation		Consolidation, Secondary		D2436		Each	\$	900.00
POR-EM Total Porosity - Includes Bulk Density & Specific Gravity of Soils EM-1110-2-1906  Shelby Tube Extrusion w/ Description  PH Soil pH D4972  RESIST Soil Resistivity G187  Turbidity SM 2130 B  Unit Weight of Soils D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code Item Description  CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring  LBC Dynamic Cone Penetrometer Team Two (2) person crew  POINT Dynamic Cone Penetrometer Equipment - Drive Points  Engineering Geologist WA State Licensed Engineering Geologist  Environmental Consulting Data Analysis, Review, Report Production  Environmental Field Services Observation/Reconnaissance, Sampling, Docume  GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance  IN In-Field Infiltration P.I.T., Pilot Infiltration Tests  PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F.  GP Geopier Installation	DIRECTSHE	Direct Shear 3 points		D3080		Each	\$	480.00
Shelby Tube Extrusion w/ Description  PH Soil pH D4972  RESIST Soil Resistivity G187  Turbidity SM 2130 B  Unit Weight of Soils D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code Item Description  CESCL CESCL-Field Services Site Turbidity and/or pH Monitoring  LBC Dynamic Cone Penetrometer Team Two (2) person crew  POINT Dynamic Cone Penetrometer Equipment - Drive Points  Engineering Geologist WA State Licensed Engineering Geologist  Environmental Consulting Data Analysis, Review, Report Production  Environmental Field Services Observation/Reconnaissance, Sampling, Docume  GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance  IN In-Field Infiltration P.I.T., Pilot Infiltration Tests  PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP Geopier Installation		<u> </u>	Crowity of Soils		6	Each	\$	198.00
PH Soil pH D4972  RESIST Soil Resistivity G187  Turbidity SM 2130 B  Unit Weight of Soils D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code Item Description  CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring  LBC Dynamic Cone Penetrometer Team Two (2) person crew  POINT Dynamic Cone Penetrometer Equipment - Drive Points  Engineering Geologist WA State Licensed Engineering Geologist  Environmental Consulting Data Analysis, Review, Report Production  Environmental Field Services Observation/Reconnaissance, Sampling, Docume  GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance  IN In-Field Infiltration P.I.T., Pilot Infiltration Tests  PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F.  GP Geopier Installation	I OK-LW	, ,	Jiavity of Solis	LIVI-1110-2-190	0			
RESIST Soil Resistivity G187  Turbidity SM 2130 B  Unit Weight of Soils  Unit Weight of Soils  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code Item  Description  CESCL CESCL- Field Services  LBC Dynamic Cone Penetrometer Team  POINT Dynamic Cone Penetrometer  Equipment - Drive Points  Engineering Geologist  Environmental Consulting  Environmental Consulting  Data Analysis, Review, Report Production  Environmental Field Services  Observation/Reconnaissance, Sampling, Docume  GEO-TECH Field/Staff Geologist  DCP Testing, Exploration Assistance  IN In-Field Infiltration  P.I.T., Pilot Infiltration Tests  PI Piling Services  Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP Geopier Installation		<u> </u>				Each	\$	72.00
Turbidity  Unit Weight of Soils  Unit Weight of Soils  D2937  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code  Item  Description  CESCL  CESCL- Field Services  Site Turbidity and/or pH Monitoring  LBC  Dynamic Cone Penetrometer Team  Two (2) person crew  POINT  Dynamic Cone Penetrometer  Equipment - Drive Points  Engineering Geologist  WA State Licensed Engineering Geologist  Environmental Consulting  Data Analysis, Review, Report Production  Environmental Field Services  Observation/Reconnaissance, Sampling, Docume  GEO-TECH  Field/Staff Geologist  DCP Testing, Exploration Assistance  IN  In-Field Infiltration  P.I.T., Pilot Infiltration Tests  PI  Piling Services  Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP  Geopier Installation	PH	Soil pH		D4972		Each	\$	54.00
Turbidity  Unit Weight of Soils  Voungs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code  Item  Description  CESCL  CESCL- Field Services  Site Turbidity and/or pH Monitoring  LBC  Dynamic Cone Penetrometer Team  Two (2) person crew  POINT  Dynamic Cone Penetrometer  Equipment - Drive Points  Engineering Geologist  WA State Licensed Engineering Geologist  Environmental Consulting  Data Analysis, Review, Report Production  Environmental Field Services  Observation/Reconnaissance, Sampling, Docume  GEO-TECH  Field/Staff Geologist  DCP Testing, Exploration Assistance  IN  In-Field Infiltration  P.I.T., Pilot Infiltration Tests  PI  Piling Services  Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP  Geopier Installation	RESIST	Soil Resistivity		G187		Each	\$	102.00
Unit Weight of Soils  Youngs Modulus of Elasticity  GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING  Bill Code Item Description  CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring  LBC Dynamic Cone Penetrometer Team Two (2) person crew  POINT Dynamic Cone Penetrometer Equipment - Drive Points  Engineering Geologist WA State Licensed Engineering Geologist  Environmental Consulting Data Analysis, Review, Report Production  Environmental Field Services Observation/Reconnaissance, Sampling, Docume  GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance  IN In-Field Infiltration P.I.T., Pilot Infiltration Tests  PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP Geopier Installation		i				Each	\$	78.00
Youngs Modulus of Elasticity   GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTING		<u> </u>						
GEOTECHNICAL ENGINEERING & ENVIRONMENTAL CONSULTINGBill CodeItemDescriptionCESCLCESCL- Field ServicesSite Turbidity and/or pH MonitoringLBCDynamic Cone Penetrometer TeamTwo (2) person crewPOINTDynamic Cone PenetrometerEquipment - Drive PointsEngineering GeologistWA State Licensed Engineering GeologistEnvironmental ConsultingData Analysis, Review, Report ProductionEnvironmental Field ServicesObservation/Reconnaissance, Sampling, DocumeGEO-TECHField/Staff GeologistDCP Testing, Exploration AssistanceINIn-Field InfiltrationP.I.T., Pilot Infiltration TestsPIPiling ServicesAuger Cast Piles, Driven Piles, Pin Piles, Sheet FGPGeopier Installation		-		D293/		Each	\$	66.00
Bill CodeItemDescriptionCESCLCESCL- Field ServicesSite Turbidity and/or pH MonitoringLBCDynamic Cone Penetrometer TeamTwo (2) person crewPOINTDynamic Cone PenetrometerEquipment - Drive PointsEngineering GeologistWA State Licensed Engineering GeologistEnvironmental ConsultingData Analysis, Review, Report ProductionEnvironmental Field ServicesObservation/Reconnaissance, Sampling, DocumeGEO-TECHField/Staff GeologistDCP Testing, Exploration AssistanceINIn-Field InfiltrationP.I.T., Pilot Infiltration TestsPIPiling ServicesAuger Cast Piles, Driven Piles, Pin Piles, Sheet FGPGeopier Installation						Each	\$	144.00
CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring  LBC Dynamic Cone Penetrometer Team Two (2) person crew  POINT Dynamic Cone Penetrometer Equipment - Drive Points  Engineering Geologist WA State Licensed Engineering Geologist  Environmental Consulting Data Analysis, Review, Report Production  Environmental Field Services Observation/Reconnaissance, Sampling, Docume  GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance  IN In-Field Infiltration P.I.T., Pilot Infiltration Tests  PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP Geopier Installation	<b>GEOTECHN</b>	ICAL ENGINEERING & ENVIRONMENTAL	CONSULTING					
CESCL CESCL- Field Services Site Turbidity and/or pH Monitoring  LBC Dynamic Cone Penetrometer Team Two (2) person crew  POINT Dynamic Cone Penetrometer Equipment - Drive Points  Engineering Geologist WA State Licensed Engineering Geologist  Environmental Consulting Data Analysis, Review, Report Production  Environmental Field Services Observation/Reconnaissance, Sampling, Docume  GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance  IN In-Field Infiltration P.I.T., Pilot Infiltration Tests  PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP Geopier Installation	Bill Code	Item	Description			Unit	1	Rate
LBCDynamic Cone Penetrometer TeamTwo (2) person crewPOINTDynamic Cone PenetrometerEquipment - Drive PointsEngineering GeologistWA State Licensed Engineering GeologistEnvironmental ConsultingData Analysis, Review, Report ProductionEnvironmental Field ServicesObservation/Reconnaissance, Sampling, DocumeGEO-TECHField/Staff GeologistDCP Testing, Exploration AssistanceINIn-Field InfiltrationP.I.T., Pilot Infiltration TestsPIPiling ServicesAuger Cast Piles, Driven Piles, Pin Piles, Sheet FGPGeopier Installation				pH Monitoring		Hour	\$	92.00
POINTDynamic Cone PenetrometerEquipment - Drive PointsEngineering GeologistWA State Licensed Engineering GeologistEnvironmental ConsultingData Analysis, Review, Report ProductionEnvironmental Field ServicesObservation/Reconnaissance, Sampling, DocumeGEO-TECHField/Staff GeologistDCP Testing, Exploration AssistanceINIn-Field InfiltrationP.I.T., Pilot Infiltration TestsPIPiling ServicesAuger Cast Piles, Driven Piles, Pin Piles, Sheet FGPGeopier Installation						Hour		194.00
Engineering Geologist  Environmental Consulting  Environmental Field Services  Observation/Reconnaissance, Sampling, Docume  GEO-TECH  Field/Staff Geologist  DCP Testing, Exploration Assistance  IN  In-Field Infiltration  P.I.T., Pilot Infiltration Tests  PI  Piling Services  Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP  Geopier Installation						Each	\$ \$	20.00
Environmental Consulting Environmental Field Services Observation/Reconnaissance, Sampling, Docume GEO-TECH Field/Staff Geologist DCP Testing, Exploration Assistance IN In-Field Infiltration PI.T., Pilot Infiltration Tests PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F GP Geopier Installation	1 OU 1 1				ogist	Hour		158.00
Environmental Field Services  Observation/Reconnaissance, Sampling, Docume  GEO-TECH Field/Staff Geologist  DCP Testing, Exploration Assistance  IN In-Field Infiltration P.I.T., Pilot Infiltration Tests  PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F  GP Geopier Installation								
GEO-TECHField/Staff GeologistDCP Testing, Exploration AssistanceIINIn-Field InfiltrationP.I.T., Pilot Infiltration TestsIPIPiling ServicesAuger Cast Piles, Driven Piles, Pin Piles, Sheet FIGPGeopier InstallationI		•				Hour		122.00
INIn-Field InfiltrationP.I.T., Pilot Infiltration TestsPIPiling ServicesAuger Cast Piles, Driven Piles, Pin Piles, Sheet FGPGeopier Installation					ng, Docume			104.00
PI Piling Services Auger Cast Piles, Driven Piles, Pin Piles, Sheet F GP Geopier Installation						Hour	\$	98.00
GP Geopier Installation						Hour		110.00
GP Geopier Installation			Auger Cast Piles, Dr	iven Piles, Pin Pi	les, Sheet F			116.00
	GP	Geopier Installation				Hour	\$	116.00
	HELICPIER				•	Hour	\$	116.00
SECANT WAI Secant Wall Installation Monitoring		1				Hour		116.00
Ç		ř						
			<b>TT</b> 1 C -:	, .		Hour		116.00
$\epsilon$	GEO-PE	Professional Engineer				Hour		194.00
		Project/Exploration Geologist				Hour	\$	104.00
		Seismographs - Vibration Monitoring	structure protection,	etc. Daily, weekl		Quoted Po	er Pr	oject
GC Senior Geologist/Engineer monthly rates available Geotechnical Consultation, Report Production	GC	Sanjor Geologist/Engineer	Geotechnical Consult	tation Report Pro	duction	Hour	\$	122.00
	<u>uc</u>							
Vibration Monitoring Advising, Data Evaluation, Reporting		Vibration Monitoring	Auvising, Data Evalt	iauon, Keporung		Hour	Þ	122.00



Exhibit A - Master Fee Schedule

Client Name - City of Everett Public Works Rates for Services - 1/1/25 to 12/31/26

**Prepared: 9/9/24** 

	Vibration Monitoring w/ Seismographs	Setup & Data Collection	Hour	\$ 116.00
PROJECT M	ANAGEMENT & CONSULTING SERVICES			
Bill Code	Item	Description	Unit	Rate
CONSMAN1	Construction Manager / CQM	NAVFAC Construction Quality Manager,	Hour	\$ 95.00
PM	Project Manager	Meetings, Report Review, Final Letter	Hour	\$ 95.00
GEO-PM	Geotechnical Project Manager		Hour	\$ 95.00
FINAL	Final Letter	Final Completion Letter - Quoted Per Project	\$10,000-50 \$50,000-10	000 = \$150 0,0000 = \$300 00,000 = \$500 0+ = \$1,000
	Technical Director	Forensic & Diagnostic Investigation, Expert Witr	Hour	\$ 125.00
MILEAGE &	MISCELLANEOUS			
Bill Code	Item	Description	Unit	Rate
	Third Party Rentals and/or Services		Cost	+ 15%
STANDARD '	ΓERMS			

^{1.} Soils inspection and testing services are proposed to measure compliance with project documents, including drawings, specifications and the recommendations contained in the Geotechnical Soils Report. In the event that a test(s) fails to meet the Report's recommendations or if the project conditions differ from the approved project documents made available to MTC at the time of this estimate, the test shall be referred to the Geotechnical Engineer of Record for resolution.

^{2.} All of MTC's services will be provided on a time and materials basis and this estimate does not constitute a guaranteed cost for our services. Actual costs will be based on the contractor, the project schedule, and sequencing. A (3) three-hour minimum charge applies to all work MTC peforms and will be billed on a portal to portal basis. A premium overtime rate of one and one-half (1 ½) times the regular rate will be charged for all work in excess of eight (8) hours per day, as well as for night work (work prior to 6:00AM, and after 6:00PM) and Saturday work. Any work performed on Sundays and legal holidays will be charged a double-time premium of two (2) times the service rate. Night work and weekend work is subject to an (8) eight-hour minimum charge per charge.

## On-Call Materials Testing-PSA-TH-MTC SD

Final Audit Report 2024-12-04

Created: 2024-12-03

By: Marista Jorve (mjorve@everettwa.gov)

Status: Signed

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