PROFESSIONAL SERVICES AGREEMENT FOR WASTEWATER MASTER PLAN

STATE OF TEXAS §
COUNTY OF TRAVIS

This Agreement is entered into by and between the City of Pflugerville, a Texas Municipal Corporation ("City"), acting by and through its City Manager, and Freese and Nichols, Inc. ("Consultant"), both of which may be referred to herein singularly as "Party" or collectively as the "Parties."

The Parties hereto severally and collectively agree, and by the execution hereof are bound, to the mutual obligations herein contained and to the performance and accomplishment of the tasks hereinafter described.

I. DEFINITIONS

As used in this Agreement, the following terms shall have meanings as set out below:

"City" is defined in the preamble of this Agreement and includes its successors and assigns.

"Consultant" is defined in the preamble of this Agreement and includes its successors.

"City Manager" shall mean the City Manager and/or his designee.

II. TERM

- 2.1 Unless sooner terminated in accordance with the provisions of this Agreement, the term of this Agreement shall commence on April 10, 2018 and terminate on August 31, 2019.
- 2.2 If funding for the entire Agreement is not appropriated at the time this Agreement is entered into, City retains the right to terminate this Agreement at the expiration of each of City's budget periods, and any subsequent contract period is subject to and contingent upon such appropriation.

III. SCOPE OF SERVICES

Consultant agrees to provide the services described in this Article III entitled Scope of Services in exchange for the compensation described in Article IV. Compensation. Scope of Services are detailed in Attachment "A" Scope of Work which are incorporated by reference as if written and copied herein.

All work performed by Consultant hereunder shall be performed to the satisfaction of the City Manager. The determination made by City Manager shall be final, binding and conclusive on all Parties hereto. City shall be under no obligation to pay for any work performed by Consultant, which is not satisfactory to City Manager. City shall have the right to terminate this Agreement, in accordance with Article VII. Termination, in whole or in part, should Consultant's work not be satisfactory to City Manager; however, City shall have no obligation to terminate and

may withhold payment for any unsatisfactory work, as stated herein, even should City elect not to terminate.

IV. COMPENSATION TO CONSULTANT

- 4.1 In consideration of Consultant's performance in a satisfactory and efficient manner, as determined solely by City Manager, of all services and activities set forth in this Agreement, City agrees to pay Consultant a lump sum amount of Two Hundred Seventy Eight Thousand Nine Hundred Forty Dollars (\$278,940) as total compensation, to be paid to Consultant as further detailed in Attachment "A":
- 4.2 No additional fees or expenses of Consultant shall be charged by Consultant nor be payable by City. The parties hereby agree that all compensable expenses of Consultant have been provided for in the total payment to Consultant as specified in section 4.1 above. Total payments to Consultant cannot exceed that amount set forth in section 4.1 above, without prior approval and agreement of all parties, evidenced in writing and approved by the City.
- 4.3 Final acceptance of work products and services require written approval by City. The approval official shall be the City Manager. Payment will be made to Consultant following written approval of the final work products and services by the City Manager. City shall not be obligated or liable under this Agreement to any party, other than Consultant, for the payment of any monies or the provision of any goods or services.

V. OWNERSHIP OF DOCUMENTS

- 5.1 Any and all writings, documents or information in whatsoever form and character produced by Consultant pursuant to the provisions of this Agreement is the exclusive property of City; and no such writing, document or information shall be the subject of any copyright or proprietary claim by Consultant.
- 5.2 Consultant understands and acknowledges that as the exclusive owner of any and all such writings, documents and information, City has the right to use all such writings, documents and information as City desires, without restriction. Any use of such writings, documents and information on extensions of this project or on any other project without specific adaptation by Consultant shall be at the City's sole risk and without liability to the Consultant.

VI. RECORDS RETENTION

- 6.1 Consultant and its subcontractors, if any, shall properly, accurately and completely maintain all documents, papers, and records, and other evidence pertaining to the services rendered hereunder (hereafter referred to as "documents"), and shall make such materials available to the City at their respective offices, at all reasonable times and as often as City may deem necessary during the Agreement period, including any extension or renewal hereof, and the record retention period established herein, for purposes of audit, inspection, examination, and making excerpts or copies of same by City and any of its authorized representatives.
- 6.2 Consultant shall retain any and all documents produced as a result of services provided hereunder for a period of four (4) years (hereafter referred to as "retention period") from the date of termination of the Agreement. If, at the end of the retention period, there is litigation or other questions arising from, involving or concerning this documentation or the services provided hereunder, Consultant shall retain the records until the resolution of such litigation or other such

questions. Consultant acknowledges and agrees that City shall have access to any and all such documents at any and all times, as deemed necessary by City, during said retention period. City may, at its election, require Consultant to return said documents to City prior to or at the conclusion of said retention.

6.3 Consultant shall notify City, immediately, in the event Consultant receives any requests for information from a third party, which pertain to the documentation and records referenced herein. Consultant understands and agrees that City will process and handle all such requests.

VII. TERMINATION

- 7.1 For purposes of this Agreement, "termination" of this Agreement shall mean termination by expiration of the Agreement term as stated in Article II. Term, or earlier termination pursuant to any of the provisions hereof.
- 7.2 Termination Without Cause. This Agreement may be terminated by either Party upon 15 calendar days' written notice, which notice shall be provided in accordance with Article VIII. Notice.
- 7.3 Termination For Cause. Upon written notice, which notice shall be provided in accordance with Article VIII. Notice, City may terminate this Agreement as of the date provided in the notice, in whole or in part, upon the occurrence of one (1) or more of the following events, each of which shall constitute an Event for Cause under this Agreement:
 - 7.3.1 The sale, transfer, pledge, conveyance or assignment of this Agreement without prior approval, as provided in Article XII. Assignment and Subcontracting.
- 7.4 Defaults With Opportunity for Cure. Should Consultant default in the performance of this Agreement in a manner stated in this section 7.4 below, same shall be considered an event of default. City shall deliver written notice of said default specifying such matter(s) in default. Consultant shall have fifteen (15) calendar days after receipt of the written notice, in accordance with Article VIII. Notice, to cure such default. If Consultant fails to cure the default within such fifteen-day cure period, City shall have the right, without further notice, to terminate this Agreement in whole or in part as City deems appropriate, and to contract with another consultant to complete the work required in this Agreement. City shall also have the right to offset the cost of said new Agreement with a new consultant against Consultant's future or unpaid invoice(s), subject to the duty on the part of City to mitigate its losses to the extent required by law.
 - 7.4.1 Bankruptcy or selling substantially all of company's assets
 - 7.4.2 Failing to perform or failing to comply with any covenant herein required
 - 7.4.3 Performing unsatisfactorily
- 7.5 Termination By Law. If any state or federal law or regulation is enacted or promulgated which prohibits the performance of any of the duties herein, or, if any law is interpreted to prohibit such performance, this Agreement shall automatically terminate as of the effective date of such prohibition.
- 7.6 Regardless of how this Agreement is terminated, Consultant shall affect an orderly transfer to City or to such person(s) or firm(s) as the City may designate, at no additional cost to City, all completed or partially completed documents, papers, records, charts, reports, and any

other materials or information produced as a result of or pertaining to the services rendered by Consultant, or provided to Consultant, hereunder, regardless of storage medium, if so requested by City, or shall otherwise be retained by Consultant in accordance with Article VI. Records Retention. Any record transfer shall be completed within thirty (30) calendar days of a written request by City and shall be completed at Consultant's sole cost and expense. Payment of compensation due or to become due to Consultant is conditioned upon delivery of all such documents, if requested.

- 7.7 Within forty-five (45) calendar days of the effective date of completion, or termination or expiration of this Agreement, Consultant shall submit to City its claims, in detail, for the monies owed by City for services performed under this Agreement through the effective date of termination. Failure by Consultant to submit its claims within said forty-five (45) calendar days shall negate any liability on the part of City and constitute a **Waiver** by Consultant of any and all right or claims to collect monies that Consultant may rightfully be otherwise entitled to for services performed pursuant to this Agreement.
- 7.8 Upon the effective date of expiration or termination of this Agreement, Consultant shall cease all operations of work being performed by Consultant or any of its subcontractors pursuant to this Agreement.
- 7.9 Termination not sole remedy. In no event shall City's action of terminating this Agreement, whether for cause or otherwise, be deemed an election of City's remedies, nor shall such termination limit, in any way, at law or at equity, City's right to seek damages from or otherwise pursue Consultant for any default hereunder or other action.

VIII. NOTICE

Except where the terms of this Agreement expressly provide otherwise, any election, notice or communication required or permitted to be given under this Agreement shall be in writing and deemed to have been duly given if and when delivered personally (with receipt acknowledged), or three (3) days after depositing same in the U.S. mail, first class, with proper postage prepaid, or upon receipt if sending the same by certified mail, return receipt requested, or upon receipt when sent by a commercial courier service (such as Federal Express or DHL Worldwide Express) for expedited delivery to be confirmed in writing by such courier, at the addresses set forth below or to such other address as either Party may from time to time designate in writing.

If intended for City, to: City of Pflugerville

Attn: Amy Giannini, P.E., CFM

City Engineer P.O. Box 589

Pflugerville, Texas 78660

If intended for Consultant, to: Jessica Vassar, P.E.

10431 Morado Circle, Suite 300

Austin, Texas 78759

IX. INSURANCE

- 9.1 Prior to the commencement of any work under this Agreement, Consultant shall furnish copies of all required endorsements and an original completed Certificate(s) of Insurance to the City, which shall be clearly labeled "Wastewater Master Plan" in the Description of Operations block of the Certificate. The original Certificate(s) shall be completed by an agent and signed by a person authorized by that insurer to bind coverage on its behalf. The City will not accept Memorandum of Insurance or Binders as proof of insurance. The original certificate(s) or form must have the agent's original signature, including the signer's company affiliation, title and phone number, and be mailed, with copies of all applicable endorsements, directly from the insurer's authorized representative to the City. The City shall have no duty to pay or perform under this Agreement until such certificate and endorsements have been received and approved by the City. No officer or employee, other than the City Attorney, shall have authority to waive this requirement.
- 9.2 The City reserves the right to review the insurance requirements of this Article during the effective period of this Agreement and any extension or renewal hereof and to modify insurance coverages and their limits when deemed necessary and prudent by City Attorney based upon changes in statutory law, court decisions, or circumstances surrounding this Agreement. In no instance will City allow modification whereupon City may incur increased risk.
- 9.3 A Consultant's financial integrity is of interest to the City; therefore, subject to Consultant's right to maintain reasonable deductibles in such amounts as are approved by the City, Consultant shall obtain and maintain in full force and effect for the duration of this Agreement, and any extension hereof, at Consultant's sole expense, insurance coverage written on an occurrence basis, by companies authorized and admitted to do business in the State of Texas and with an A.M Best's rating of no less than A- (VII), in the following types and for an amount not less than the amount listed below:

City of Pflugerville

Insurance Requirements

Consultant performing work on City property or public right-of-way for the City of Pflugerville shall provide the City a certificate of insurance evidencing the coverage provisions identified herein. Consultant shall provide the City evidence that all subcontractors performing work on the project have the same types and amounts of coverage as required herein or that the subcontractors are included under the contractor's policy. The City, at its own discretion, may require a certified copy of the policy.

All insurance companies and coverage must be authorized by the Texas Department of Insurance to transact business in the State of Texas and must be acceptable to the City of Pflugerville.

Listed below are the types and amounts of insurance required. The City reserves the right to amend or require additional types and amounts of coverage or provisions depending on the nature of the work.

Type of Insurance	Amount of Insurance	Provisions
Commercial General (Public) Liability to include	1,000,000 per occurrence, 2,000,000 general aggregate	City to be listed as additional insured and provide 30 days'
coverage for: Premises/Operations	Or	notice of cancellation or material change in coverage
Products/ Completed	2,000,000 combined single coverage limit	City to be provided a waiver of subrogation
Operations	coverage mini	
Independent Contractors		City prefers that insurer be rated B+V1 or higher by
Personal Injury		A.M. Best or A or higher by Standard & Poors
Contractual Liability		
Business Auto Liability	1,000,000 combined single limit	City to be provided a waiver of subrogation
Workers' Compensation &	Statutory Limits	City to be provided a waiver
Employers Liability	1,000,000 each accident	of subrogation
Professional Liability	1,000,000	

Questions regarding this insurance should be directed to the City of Pflugerville (512) 990-6100 A contract will not be issued without evidence of Insurance. City will only accept the ACORD 25 or ISO certificate of insurance forms.

9.4 The City shall be entitled, upon request and without expense, to receive copies of the policies, declaration page and all endorsements thereto as they apply to the limits required by the City, and may require the deletion, revision, or modification of particular policy terms, conditions, limitations or exclusions (except where policy provisions are established by law or regulation binding upon either of the Parties hereto or the underwriter of any such policies). Consultant shall be required to comply with any such requests and shall submit a copy of the replacement certificate of insurance to City at the address provided below within 10 days of the requested change. Consultant shall pay any costs incurred resulting from said changes.

City of Pflugerville Capital Improvement Program P.O. Box 589 Pflugerville, Texas 78691-0589

- 9.5 Consultant agrees that with respect to the above required insurance, all insurance policies are to contain or be endorsed to contain the following provisions:
 - Name the City, its officers, officials, employees, volunteers, and elected representatives as *additional insured by endorsement under terms satisfactory to the City*, as respects operations and activities of, or on behalf of, the named insured

- performed under contract with the City, with the exception of the workers' compensation and professional liability policies;
- Provide for an endorsement that the "other insurance" clause shall not apply to the City of Pflugerville where the City is an additional insured shown on the policy;
- Workers' compensation and employers' liability policies will provide a waiver of subrogation in favor of the City.
- Provide thirty (30) calendar days advance written notice directly to City of any suspension, cancellation, non-renewal or material change in coverage, and not less than ten (10) calendar days advance notice for nonpayment of premium.
- 9.6 Within five (5) calendar days of a suspension, cancellation or non-renewal of coverage, Consultant shall provide a replacement Certificate of Insurance and applicable endorsements to City. City shall have the option to suspend Consultant's performance should there be a lapse in coverage at any time during this Agreement. Failure to provide and to maintain the required insurance shall constitute a material breach of this Agreement.
- 9.7 In addition to any other remedies the City may have upon Consultant's failure to provide and maintain any insurance or policy endorsements to the extent and within the time herein required, the City shall have the right to order Consultant to stop work hereunder, and/or withhold any payment(s) which become due to Consultant hereunder until Consultant demonstrates compliance with the requirements hereof.
- 9.8 Nothing herein contained shall be construed as limiting in any way the extent to which Consultant may be held responsible for payments of damages to persons or property resulting from Consultant's or its subcontractors' performance of the work covered under this Agreement.
- 9.9 It is agreed that, excepting Professional Liability, Consultant's insurance shall be deemed primary and non-contributory with respect to any insurance or self-insurance carried by the City of Pflugerville for liability arising out of operations under this Agreement.
- 9.10 It is understood and agreed that the insurance required is in addition to and separate from any other obligation contained in this Agreement.
- 9.11 Consultant and any of its Subcontractors are responsible for all damage to their own equipment and/or property.

X. INDEMNIFICATION

10.1 CONSULTANT covenants and agrees to INDEMNIFY and HOLD HARMLESS, the CITY and the elected officials, employees, officers, directors, volunteers and representatives of the CITY, individually and collectively, from and against any and all costs, claims, liens, damages, losses, expenses, fees, fines, penalties, proceedings, actions, demands, causes of action, or liability for damages caused by or resulting from an act of negligence, intentional tort, intellectual property infringement, or failure to pay a subcontractor or supplier committed by the CONSULTANT or the CONSULTANT's agent, CONSULTANT under contract, or another entity over which the CONSULTANT exercises control. Such acts may include personal or bodily injury, death and property

damage, made upon the CITY directly or indirectly arising out of, resulting from or related to CONSULTANT'S activities under this Agreement, including any negligent or intentional acts or omissions of CONSULTANT, any agent, officer, director, representative, employee, consultant or subcontractor of CONSULTANT, and their respective officers, agents employees, directors and representatives while in the exercise of the rights or performance of the duties under this Agreement. The indemnity provided for in this paragraph shall not apply to any liability resulting from the negligence of CITY, its elected officials, employees, officers, directors, volunteers and representatives, in instances where such negligence causes personal injury, death, or property damage. In no event shall the indemnification obligation extend beyond the date with when the institution of legal or equitable proceedings for the professional negligence would be barred by any applicable statute of repose or statute of limitations.

10.2 The provisions of this INDEMNITY are solely for the benefit of the Parties hereto and not intended to create or grant any rights, contractual or otherwise, to any other person or entity. CONSULTANT shall advise the CITY in writing within 24 hours of any claim or demand against the CITY or CONSULTANT known to CONSULTANT related to or arising out of CONSULTANT's activities under this AGREEMENT.

10.3 Duty to Defend – Consultant covenants and agrees to hold a DUTY TO DEFEND the CITY and the elected officials, employees, officers, directors, volunteers and representatives of the CITY, individually and collectively, from and against any and all claims, liens, proceedings, actions or causes of action, other than claims based wholly or partly on the negligence of, fault of, or breach of contract by the CITY, the CITY'S agent, the CITY'S employee or other entity, excluding the CONSULTANT or the CONSULTANT'S agent, employee or sub-consultant, over which the CITY exercises control. CONSULTANT is required under this provision and fully satisfies this provision by naming the CITY and those representatives listed above as additional insured under the CONSULTANT'S general liability insurance policy and providing any defense provided by the policy upon demand by CITY.

10.4 CONSULTANT is required to perform services to the City under the standard of care provided for in Texas Local Government Code § 271.904 (d)(1-2).

10.5 Employee Litigation – In any and all claims against any Party indemnified hereunder by any employee of CONSULTANT, any subcontractor, anyone directly or indirectly employed by any of them or anyone for whose acts any of them may be liable, the indemnification obligation herein provided shall not be limited in any way by any limitation on the amount or type of damages, compensation or benefits payable by or for CONSULTANT or any subcontractor under worker's compensation or other employee benefit acts.

10.6 Force Majeure - City agrees that the CONSULTANT is not responsible for damages arising from any circumstances such as strikes or other labor disputes; severe weather disruptions, natural disasters, fire or other acts of God; riots, war or other emergencies; or failure of any third party governmental agency to act in timely manner not caused or contributed to by CONSULTANT.

XI. ASSIGNMENT AND SUBCONTRACTING

11.1 Consultant shall supply qualified personnel as may be necessary to complete the work to be performed under this Agreement. Persons retained to perform work pursuant to this

Agreement shall be the employees or subcontractors of Consultant. Consultant, its employees or its subcontractors shall perform all necessary work.

- 11.2 It is City's understanding and this Agreement is made in reliance thereon, that Consultant intends to use the following subcontractors in the performance of this Agreement: <u>Inland Geodectics, LLC.</u> Any deviation from this subcontractor list, whether in the form of deletions, additions or substitutions shall be approved by City prior to the provision of any services by said subcontractor.
- 11.3 Any work or services approved for subcontracting hereunder shall be subcontracted only by written contract and, unless specific waiver is granted in writing by the City, shall be subject by its terms to each and every provision of this Agreement. Compliance by subcontractors with this Agreement shall be the responsibility of Consultant. City shall in no event be obligated to any third party, including any subcontractor of Consultant, for performance of services or payment of fees. Any references in this Agreement to an assignee, transferee, or subcontractor, indicate only such an entity as has been approved by the City.
- 11.4 Except as otherwise stated herein, Consultant may not sell, assign, pledge, transfer or convey any interest in this Agreement, nor delegate the performance of any duties hereunder, by transfer, by subcontracting or any other means, without the consent of the City Council, as evidenced by passage of an ordinance. As a condition of such consent, if such consent is granted, Consultant shall remain liable for completion of the services outlined in this Agreement in the event of default by the successor Consultant, assignee, transferee or subcontractor.
- 11.5 Any attempt to transfer, pledge or otherwise assign this Agreement without said written approval, shall be void ab initio and shall confer no rights upon any third person. Should Consultant assign, transfer, convey, delegate, or otherwise dispose of any part of all or any part of its right, title or interest in this Agreement, City may, at its option, cancel this Agreement and all rights, titles and interest of Consultant shall thereupon cease and terminate, in accordance with Article VII. Termination, notwithstanding any other remedy available to City under this Agreement. The violation of this provision by Consultant shall in no event release Consultant from any obligation under the terms of this Agreement, nor shall it relieve or release Consultant from the payment of any damages to City, which City sustains as a result of such violation.

XII. INDEPENDENT CONTRACTOR

Consultant covenants and agrees that he or she is an independent contractor and not an officer, agent, servant or employee of City; that Consultant shall have exclusive control of and exclusive right to control the details of the work performed hereunder and all persons performing same, and shall be responsible for the acts and omissions of its officers, agents, employees, contractors, subcontractors and consultants; that the doctrine of respondent superior shall not apply as between City and Consultant, its officers, agents, employees, contractors, subcontractors and consultants, and nothing herein shall be construed as creating the relationship of employer-employee, principal-agent, partners or joint venturers between City and Consultant. The Parties hereto understand and agree that the City shall not be liable for any claims which may be asserted by any third party occurring in connection with the services to be performed by the Consultant under this Agreement and that the Consultant has no authority to bind the City.

XIII. CONFLICT OF INTEREST

- 13.1 Consultant acknowledges that it is informed that the Charter of the City of Pflugerville and its Ethics Code prohibit a City officer or employee, as those terms are defined in Section 11.06 of the Ethics Code, from having a financial interest in any contract with the City or any City agency such as city owned utilities. An officer or employee has a "prohibited financial interest" in a contract with the City or in the sale to the City of land, materials, supplies or service, if any of the following individual(s) or entities is a Party to the contract or sale: a City officer or employee; his parent, child or spouse; a business entity in which the officer or employee, or his parent, child or spouse owns ten (10) percent or more of the voting stock or shares of the business entity, or ten (10) percent or more of the fair market value of the business entity; a business entity in which any individual or entity above listed is a subcontractor on a City contract, a partner or a parent or subsidiary business entity.
- 13.2 Pursuant to the subsection above, Consultant warrants and certifies, and this Agreement is made in reliance thereon, that it, its officers, employees and agents are neither officers nor employees of the City. Consultant further warrants and certifies that it will comply with the City's Ethics Code.
- Council approval, or any subsequent changes thereto requiring City Council approval, the City may not accept or enter into a contract until it has received from the Consultant a completed, signed, and notarized TEC Form 1295 complete with a certificate number assigned by the Texas Ethics Commission ("TEC"), pursuant to Texas Government Code § 2252.908 and the rules promulgated thereunder by the TEC. The Consultant understands that failure to provide said form complete with a certificate number assigned by the TEC may prohibit the City from entering into this Agreement. Pursuant to the rules prescribed by the TEC, the TEC Form 1295 must be completed online through the TEC's website, assigned a certificate number, printed, signed and notarized, and provided to the City. The TEC Form 1295 must be provided to the City prior to the award of the contract. The City does not have the ability to verify the information included in a TEC Form 1295, and does not have an obligation or undertake responsibility for advising Consultant with respect to the proper completion of the TEC Form 1295.

XIV. AMENDMENTS

Except where the terms of this Agreement expressly provide otherwise, any alterations, additions, or deletions to the terms hereof, shall be effected by amendment, in writing, executed by both City and Consultant, and, if applicable, subject to formal approval by the City Council.

XV. SEVERABILITY

If any clause or provision of this Agreement is held invalid, illegal or unenforceable under present or future federal, state or local laws, including but not limited to the City Charter, City Code, or ordinances of the City of Pflugerville, Texas, then and in that event it is the intention of the Parties hereto that such invalidity, illegality or unenforceability shall not affect any other clause or provision hereof and that the remainder of this Agreement shall be construed as if such invalid, illegal or unenforceable clause or provision was never contained herein; it is also the intention of the Parties hereto that in lieu of each clause or provision of this Agreement that is invalid, illegal, or unenforceable, there be added as a part of the Agreement a clause or provision as similar in

terms to such invalid, illegal or unenforceable clause or provision as may be possible, legal, valid and enforceable.

XVI. LICENSES/CERTIFICATIONS

Consultant warrants and certifies that Consultant and any other person designated to provide services hereunder has the requisite training, license and/or certification to provide said services, and meets all competence standards promulgated by all other authoritative bodies, as applicable to the services provided herein.

XVII. COMPLIANCE

Consultant shall provide and perform all services required under this Agreement in compliance with all applicable federal, state and local laws, rules and regulations.

XVIII. NONWAIVER OF PERFORMANCE

Unless otherwise specifically provided for in this Agreement, a waiver by either Party of a breach of any of the terms, conditions, covenants or guarantees of this Agreement shall not be construed or held to be a waiver of any succeeding or preceding breach of the same or any other term, condition, covenant or guarantee herein contained. Further, any failure of either Party to insist in any one or more cases upon the strict performance of any of the covenants of this Agreement, or to exercise any option herein contained, shall in no event be construed as a waiver or relinquishment for the future of such covenant or option. In fact, no waiver, change, modification or discharge by either Party hereto of any provision of this Agreement shall be deemed to have been made or shall be effective unless expressed in writing and signed by the Party to be charged. In case of City, such changes must be approved by the City Council, as described in Article XVI. Amendments. No act or omission by a Party shall in any manner impair or prejudice any right, power, privilege, or remedy available to that Party hereunder or by law or in equity, such rights, powers, privileges, or remedies to be always specifically preserved hereby.

XIX. LAW APPLICABLE

- 19.1 THIS AGREEMENT SHALL BE CONSTRUED UNDER AND IN ACCORDANCE WITH THE LAWS OF THE STATE OF TEXAS AND ALL OBLIGATIONS OF THE PARTIES CREATED HEREUNDER ARE PERFORMABLE IN TRAVIS COUNTY, TEXAS.
- 19.2 Venue for any legal action or proceeding brought or maintained, directly or indirectly, as a result of this Agreement shall be heard and determined in a court of competent jurisdiction in Travis County, Texas.

XX. LEGAL AUTHORITY

The signer of this Agreement for Consultant represents, warrants, assures and guarantees that he has full legal authority to execute this Agreement on behalf of Consultant and to bind Consultant to all of the terms, conditions, provisions and obligations herein contained.

This Agreement shall be binding on and inure to the benefit of the Parties hereto and their respective heirs, executors, administrators, legal representatives, and successors and assigns, except as otherwise expressly provided for herein.

XXII. CAPTIONS

The captions contained in this Agreement are for convenience of reference only, and in no way limit or enlarge the terms and/or conditions of this Agreement.

XXIII. INCORPORATION OF EXHIBITS

Each of the Exhibits listed below is an essential part of the Agreement, which governs the rights and duties of the Parties, and shall be incorporated herein for all purposes:

Attachment "A" - Scope of Services, including Project Description/Scope of Services; Fee Summary for Professional Services and Proposed Project Schedule

XXIV. ENTIRE AGREEMENT

This Agreement, together with its authorizing ordinance and its exhibits, if any, constitute the final and entire agreement between the Parties hereto and contain all of the terms and conditions agreed upon. No other agreements, oral or otherwise, regarding the subject matter of this Agreement shall be deemed to exist or to bind the Parties hereto, unless same be in writing, dated subsequent to the date hereto, and duly executed by the Parties, in accordance with Article XIV. Amendments.

XXV. MISCELLANEOUS CITY CODE PROVISIONS

- 25.1 **Representations and Warranties by Consultant.** If Consultant is a corporation, partnership or a limited liability company, Consultant warrants, represents, covenants, and agrees that it is duly organized, validly existing and in good standing under the laws of the state of its incorporation or organization and is duly authorized and in good standing to conduct business in the State of Texas.
- 25.2 **Franchise Tax Certification.** A corporate or limited liability company Consultant certifies that it is not currently delinquent in the payment of any Franchise Taxes due under Chapter 171 of the *Texas Tax Code*, or that the corporation or limited liability company is exempt from the payment of such taxes, or that the corporation or limited liability company is an out-of-state corporation or limited liability company that is not subject to the Texas Franchise Tax, whichever is applicable.
- 25.3 **Eligibility Certification.** Consultant certifies that the individual or business entity named in the Agreement is not ineligible to receive payments under the Agreement and acknowledges that the Agreement may be terminated and payment withheld if this certification is inaccurate.
- 25.4 Payment of Debt or Delinquency to the State or Political Subdivision of the State. Pursuant to Chapter 38, City of Pflugerville Code of Ordinances, Consultant agrees that any payments owing to Consultant under the Agreement may be applied directly toward any debt or delinquency that Consultant owes the City of Pflugerville, State of Texas or any political

subdivision of the State of Texas regardless of when it arises, until such debt or delinquency is paid in full.

- 25.5 **Texas Family Code Child Support Certification.** Consultant certifies that they are not delinquent in child support obligations and therefore is not ineligible to receive payments under the Agreement and acknowledges that the Agreement may be terminated and payment may be withheld if this certification is inaccurate.
- 25.6 Texas Government Code Mandatory Provision. The City of Pflugerville may not enter into a contract with a company for goods and services unless the contract contains a written verification from the company that it; (i) does not boycott Israel; and (ii) will not boycott Israel during the term of the contract. (Texas Government Code, Chapter 2270.002) by accepting this rider, the Consultant hereby verifies that it does not boycott Israel, and agrees that, during the term of this agreement, will not boycott Israel as that term is defined in the Texas Government Code, Section 808.001, as amended. Further, the Consultant hereby certifies that it is not a company identified under Texas Government Code, Section 2252.152 as a company engaged in business with Iran, Sudan, or Foreign Terrorist Organization.

EXECUTED and **AGREED** to as of the dates indicated below.

DENTON NAVARRO ROCHA BERNAL & ZECH, P.C.

CITY OF PFLUGERVIL	LLE	FREESE AND NICHOLS, INC.
((Signature)	(Signature)
Printed Name:	Trey Fletcher	Printed Name:
Title:	Interim City Manager	Title:
Date:		Date:
APPROVED AS	TO FORM:	
Charles E. Zech		
City Attorney		

Attachment "A" City of Pflugerville Wastewater Master Plan Scope of Work

Project Understanding

Freese and Nichols, Inc. (FNI) understands that the City of Pflugerville (City) is seeking professional engineering assistance to prepare a Wastewater Master Plan. The intent of the study is to develop a capital improvements plan for the wastewater collection system. FNI will utilize land use assumptions developed for the water master plan with the assistance of City staff and use that information for wastewater flow projections. A hydraulic model of the collection system will be developed using a combination of GIS data, as-built data, and measure down information. The model will be calibrated using flow monitoring data from the recently completed I/I Study. FNI will utilize the hydraulic model to evaluate lift stations, collection system capacity, and future system improvements. FNI will develop a comprehensive Wastewater Capital Improvements Plan. The results of the study will be summarized in the Wastewater Master Plan Report.

Scope of Work

A. Project Kickoff and Flow Projections

- A1. <u>Project Kickoff Meeting:</u> Freese and Nichols, Inc. (FNI) will meet with the City staff to review scope, project team, schedule of the project, and discuss the data request memorandum.
- A2. <u>Data Collection:</u> FNI will compile information from the City including GIS files, as-built drawings, lift station layouts, pump curves, recently completed system improvements, and wastewater flow data.
- A3. <u>Review Historical Wastewater Flows:</u> FNI will obtain and evaluate historical wastewater flows for the City of Pflugerville to develop trends and calculate peaking factors. This data will be used to determine expected per-capita loads for future projections.
- A4. <u>Develop and Distribute Wastewater Flow Projections</u>: FNI will develop wastewater flow projections for the Central and Wilbarger Basins for existing, 5-year, 10-year, and Buildout conditions using the future land use assumptions developed as part of the Water Master Plan and selected design criteria. Flows will be calculated by sub-basin. FNI will distribute wastewater flows throughout the service area based on the existing and future population distribution.
- A5. <u>Progress Meeting: Land Use and Flow Projections</u>: FNI will meet with the City to discuss population, land use assumptions, and wastewater flow projections. This meeting will be combined with the Water Master Plan meeting on Land Use Assumptions. FNI will address comments from City staff and make revisions as necessary.

B. Wastewater Model Development and Calibration

- B1. <u>Software Selection Workshop</u>: FNI will conduct a software selection workshop with the City to demonstrate the capabilities of different modeling software packages showing pros, cons, and costs for each software for the City to review and make a selection. This meeting will be combined with the software selection workshop from the Water Master Plan.
- B2. Evaluate GIS Connectivity in Wastewater Line GIS Files and Build the Wastewater Model: FNI will evaluate the GIS files of the City's wastewater lines for connectivity. FNI will address any connectivity issues required for the model and request as-built drawings needed for major trunk lines for invert data. FNI will import 8-inch and larger lines and critical 6-inch lines into the wastewater modeling software from GIS. City staff will provide manhole measure down data for major interceptors where as-built drawings are not available.
- B3. <u>Add Facilities Data in Model</u>: FNI will verify the configuration of lift stations and control structures in the model with as-built drawings and add them to the wastewater model.
- B4. Obtain and Evaluate Lift Station & WWTP Data: Obtain lift station and WWTP flow data to be used for model development and to assist in model calibration.
- B5. <u>Conduct Wastewater Model Calibration</u>: FNI will utilize flow monitoring data from the recent I/I Study for model calibrations. FNI will conduct model calibration by adjusting Manning's roughness factors, force main C-factors, peaking factors, and load distribution until modeling results match the field measurements. FNI will provide comparison mapping to document model calibration results.
- B6. <u>Perform Modeling of Existing Wastewater System</u>: FNI will conduct modeling of the existing wastewater system for peak flow operating conditions to determine capacity and deficiencies within the existing wastewater system. FNI will evaluate q/Q in interceptors and level of surcharging in manholes.
- B7. <u>Progress Meeting: Wastewater Model Calibration and Existing System Analysis</u>: FNI will prepare mapping showing comparison of calibration results with field testing and mapping showing q/Q for interceptors and level of surcharging in manholes. FNI will meet with the City on calibration and existing system analysis results and discuss adjustments needed to the modeling before future system modeling commences.

C. Wastewater System Asset Management

C1. <u>Risk Based Condition Assessment Meeting</u>: Conduct phase kickoff meeting and discuss condition and criticality (consequence of failure) prioritization strategies and desired level of service. Scoring parameters and weighing factors will be discussed for both pipelines and lift stations.

- C2. <u>Develop Criteria and Scoring System for Risk Based Condition Assessment</u>: FNI will develop a draft scoring system for both wastewater lines and lift stations and meet with the City to finalize assessment categories and weighting of each category.
- C3. <u>Lift Station Site Visits</u>: FNI will visit up to ten (10) critical lift stations to assess the condition of the facility. Data sheets will be compiled documenting the condition of each parameter being evaluated such as pumps, electrical, structural, and other physical data.
- C4. <u>Assign Condition and Criticality Scores to Lift Stations</u>: Assign a condition score to each lift station based on site visits, maintenance history, staff input, and previous studies. Assign criticality score based on parameters such as population served, system redundancy, and environmental impact.
- C5. <u>Risk Based Scoring for Lift Stations</u>: FNI will utilize the condition and consequence of failure scores to develop renewal risk ratings for lift stations. The resulting risk ratings, along with the results of the hydraulic modeling, will be used to prioritize lift station renewal projects.
- C6. <u>Develop a Prioritization Plan to Consolidate or Upgrade Lift Stations</u>: FNI will develop improvements to lift stations to address deficiencies or condition issues. Cost estimates will be developed for the recommended projects to be programmed into the City's overall wastewater capital improvements plan.
- C7. <u>Identify Wastewater Line Replacement Candidates using Scoring System</u>: FNI will utilize the information developed from pipe material, pipe age, work order history, street rehabilitation project information, and hydraulic analysis to develop priority ranking template. FNI will provide a map to the City showing the results of implementing the scoring system and discuss potential modifications of the scoring system and the minimum score to be used to determine wastewater line replacement candidates.
- C8. <u>Utilize Wastewater Model to Size Replacement Pipelines</u>: FNI will use the wastewater model to determine the necessary size of the lines identified for replacement based on future loads.
- C9. <u>Develop Renewal CIP and Incorporate into Wastewater Master Plan</u>: FNI will group the lines and lift stations selected for renewal into projects and prepare planning level cost estimates in 2018 dollars to be incorporated into the overall CIP for the Wastewater Master Plan.
- C10. <u>Draft Condition Assessment and Asset Management Technical Memorandum</u>: Prepare and submit an PDF copy of the Condition Assessment and Risk Based Renewal Technical Memorandum. The memorandum will include documentation of site visits, scoring parameters, weighting factors, and recommendations.
- C11. <u>Progress Meeting: Condition Assessment and Asset Management Results</u>: FNI will meet with the City to present and discuss results of the risk-based condition assessment.

C12. <u>Finalize Condition Assessment and Asset Management Memorandum:</u> FNI will revise the memorandum to incorporate comments from the City. FNI will submit five (5) hard copies and digital files in PDF format of the final TM.

D. Wastewater System Analysis and Develop Improvements

- D1. <u>Evaluate Basin Delineation</u>: FNI will utilize and analyze the existing basin and sub-basin delineation based on modeling results, field testing data and lift station locations. FNI will provide updated basin boundaries to the City for review.
- D2. <u>Identify Requirements for System Improvements</u>: FNI will develop target design criteria for interceptors, force mains and lift stations, including allowable surcharging and minimum/maximum velocities.
- D3. <u>Evaluate WWTP Capacity Needs to Meet Buildout Flows</u>: FNI will evaluate required WWTP capacity in the Central and Wilbarger Basins needed for projected Buildout wastewater flows, including the need for additional treatment facilities outside of the current WWTP.
- D4. <u>Perform Future Wastewater System Modeling</u>: Determine sizing of wastewater interceptors, force mains and lift stations needed to serve Buildout flows throughout the Central and Wilbarger Basins using the model. FNI will also evaluate which lift stations can be decommissioned as new interceptors are built. FNI will use interim 5-year and 10-year model runs to determine the phasing of improvements.
- D5. <u>Progress Meeting: Wastewater System Improvement Alternatives</u>: FNI will meet with the City to discuss future wastewater system improvement options for Buildout conditions.

E. Wastewater CIP and Master Plan Report

- E1. <u>Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping</u>: FNI will develop costs and phasing for each proposed project. Costs will be in Year 2019 dollars and will include engineering and contingencies. Develop draft CIP scheduling of projects based upon modeling results, future land use, annexation plans, and reliability needs. FNI will develop mapping showing project locations.
- E2. <u>Progress Meeting: Draft Capital Improvement Plan</u>: FNI will meet with the City to discuss future wastewater system improvements for 5-year, 10-year and Buildout planning periods.
- E3. Revise CIP and Prepare Draft Wastewater Master Plan Report: FNI will revise the CIP based upon City's comments and modifications and prepare a master plan report discussing model development, calibration, wastewater flow projections, and recommended capital improvement plan including costs of improvements. Recommendations for modifications to the City's design criteria will also be included in the report. The report will include colored maps showing proposed system improvements as well as GIS digital copies. FNI submit four (4) final hard copies and one (1) electronic copy in PDF format of the draft report to the City.

- E4. <u>Revise and Finalize Wastewater Master Plan Report</u>: FNI will revise the report based on City comments and submit five (5) final hard copies and one (1) electronic copy in PDF format of the Wastewater Master Plan Report to the City. FNI will provide electronic files of the wastewater model. Purchasing the modeling software is not included.
- E5. <u>Model Training</u>: FNI will conduct a two-hour workshop combined with the water model training to review the existing wastewater system model and model capabilities. Detailed model training manuals or temporary licenses will not be provided.
- E6. <u>Council Presentation</u>: FNI Project Manager will present the Wastewater Master Plan report to City Council. FNI will be available to answer questions and discuss content.

Summary of Meetings

- 1. Project Kickoff Meeting
- 2. Progress Meeting: Land Use and Flow Projections (*)
- 3. Software Selection Workshop^(*)
- 4. Progress Meeting: Wastewater Model Calibration and Existing System Analysis
- 5. Risk Based Condition Assessment Meeting
- 6. Lift Station Site Visits
- 7. Progress Meeting: Condition Assessment and Asset Management Results
- 8. Progress Meeting: Wastewater System Improvement Alternatives
- 9. Progress Meeting: Draft Capital Improvement Plan
- 10. Model Training^(*)
- 11. Council Presentation
- (*) = Meeting combined with a Water Master Plan meeting. Hours and mileage adjusted to combine the meetings.

Project Schedule

- FNI will submit draft land use assumptions within 3 months of notice to proceed.
- FNI will submit a draft CIP within 12 months of notice to proceed.
- FNI will provide a draft report within 14 months of notice to proceed.
- FNI will provide the final report within 3 weeks of receiving City comments.

Special Services

F. Cottonwood Creek Basin Analysis

F1. <u>Develop Wastewater Flows by Sub-Basin</u>: FNI will utilize land use data from the New Sweden Wastewater Treatment Plant Study to develop wastewater flows by sub-basin.

- F2. Evaluate WWTP Capacity Needs to Meet Buildout Flows: FNI will evaluate required WWTP capacity in the Cottonwood Basin needed for projected Buildout wastewater flows, including the need for additional treatment facilities outside of the current WWTP.
- F3. <u>Perform Future Wastewater System Modeling</u>: Determine sizing of wastewater interceptors, force mains and lift stations needed to serve Buildout flows in the Cottonwood Basin using the model. FNI will use interim 5-year and 10-year model runs to determine the phasing of improvements.
- F4. <u>Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping</u>: FNI will develop costs and phasing for each proposed project in the Cottonwood Basin. Costs will be in Year 2019 dollars and will include engineering and contingencies. Develop draft CIP scheduling of projects based upon modeling results, future land use, annexation plans, and reliability needs. FNI will develop mapping showing project locations.

Additional Services

G. Manhole Survey Data

- G1. <u>Manhole Measure Down Data</u>: If City staff cannot provide measure down data at manholes on critical interceptors, FNI will survey and measure up to eighty (80) manholes. This estimate includes forty (40) manholes located in paved roads or easily accessible areas and forty (40) manholes in off road areas.
- G2. <u>Update Manhole Data in GIS</u>: FNI will update GIS with the results of the survey data including rim elevation and depth. FNI will provide the revised shapefile to the City.

Fee Summary

Task	Description	Hours	Total Labor Effort	Total Expense Effort	Total Sub Effort	Total Effort
	Wastewater Mast	er Plan				
Α	Project Kickoff and Flow Projections	122	\$18,020	\$20	\$0	\$18,040
В	Wastewater Model Development and Calibration	407	\$59,860	\$20	\$0	\$59,880
С	Wastewater System Asset Management	486	\$76,510	\$160	\$0	\$76,670
D	Wastewater System Analysis and Develop Improvements	265	\$39,810	\$20	\$0	\$39,830
Е	Wastewater CIP and Master Plan Report	423	\$64,590	\$350	\$0	\$64,940
	Total Wastewater Master Plan	1,703	\$258,790	\$570	\$0	\$259,360
	Special Service	es				
F	Cottonwood Creek Basin Analysis	129	\$19,580	\$0	\$0	\$19,580
	Total Special Services	129	\$19,580	\$0	\$0	\$19,580
	Total Wastewater Master Plan + Special Services	1,832	\$278,370	\$570	\$0	\$278,940
	Additional Serv	<i>i</i> ices				
G	Manhole Survey Data	42	\$5,440	\$30	\$11,910	\$17,360
	Total Additional Services	42	\$5,440	\$30	\$11,910	\$17,360
	Grand Total	1,874	\$283,810	\$600	\$11,910	\$296,300

City of Pflugerville Wastewater Master Plan 29-Mar-18 Detailed Cost Breakdown

Project Fee	e Summary
Basic Services	296,287
Special Services	-
Total Project	296 287

							Basic Se	rvices									
		Employee	Scott Cole	Jessica Vassar	David A. Christiansen	John Sullivan	Katie McNeal	Cassie Seabourn	Rebecca Musk	Kendall King	Charles Kucherka	Rebecca Sandoval		T-4-11 -b	Total	T-4-LOub	
		Project Role	Project Principal	PM	APM	EIT	EIT	GIS	PE	PE	PE	PE	Total Hours	Total Labor Effort	Expense	Total Sub Effort	Total Effort
Phase	Tasl	Tasks ↓ Current Hourly Bill Rate →	\$240	\$178	\$156	\$137	\$137	\$113	\$178	\$240	\$209	\$178		Liioit	Effort	Liioit	
Α		Project Kickoff and Flow Projections		,							,			\$ -	\$ -	\$ -	\$ -
Α	1	Project Kickoff Meeting	4	4	4				4				16	\$ 3,008	\$ 22	\$ -	\$ 3,030
A	2	Data Collection		4	8	16	16	4					48	\$ 6,796	\$ -	\$ -	\$ 6,796
Α	3	Review Historical Wastewater Flows		2	4	8	20						34	\$ 4,816		\$ -	\$ 4,816
Α	4	Develop and Distribute Wastewater Flow Projections		2		6	8	4					20	\$ 2,726	\$ -	\$ -	\$ 2,726
Α	5	Progress Meeting: Land Use and Flow Projections		1	2				1				4	\$ 668	\$ -	\$ -	\$ 668
В		Wastewater Model Development and Calibration												\$ -	\$ -	\$ -	\$ -
В	1	Software Selection Workshop	1	1	2	2			1				7	\$ 1,182	\$ -	\$ -	\$ 1,182
В	2	Evaluate GIS Connectivity in Wastewater Line GIS Files and Build the Wastewater Model	4	16	24	30	60	20					154	\$ 22,142	\$ -	\$ -	\$ 22,142
В	3	Add Facilities Data in Model		4	8	24	16	4					56	\$ 7,892	\$ -	\$ -	\$ 7,892
В	4	Obtain and Evaluate Lift Station & WWTP Data		8	12	20	8						48	\$ 7,132	\$ -	\$ -	\$ 7,132
В	5	Conduct Wastewater Model Calibration	4	4	16	24	8	4					60	\$ 9,004	\$ -	\$ -	\$ 9,004
В	6	Perform Modeling of Existing Wastewater System	4	4	24	30	8						70	\$ 10,622	\$ -	\$ -	\$ 10,622
В	7	Progress Meeting: Wastewater Model Calibration		2	4	4			2				12	\$ 1,884	\$ 22	\$ -	\$ 1,906
С		Wastewater System Asset Management							4					\$ -	\$ -	\$ -	\$ -
С	1	Risk Based Condition Assessment Meeting Develop Criteria and Scoring System for Risk Based	4	4	4	4			4				20	\$ 3,556	\$ 22	\$ -	\$ 3,578
С	2	Condition Assessment		4	8	8	2		4				26	\$ 4,042	\$ -	\$ -	\$ 4,042
С	3	Lift Station Site Visits		8					24		24	24	80	\$ 14,984	\$ 66	\$ -	\$ 15,050
С	4	Assign Condition and Criticality Scores to Lift Stations		4	8	16			8		8	8	52	\$ 8,672	\$ -	\$ -	\$ 8,672
С	5	Risk Based Scoring for Lift Stations		2	8	32	8						50	\$ 7,084	\$ -	\$ -	\$ 7,084
С	6	Develop a Prioritization Plan to Consolidate or	1	4	12	30	10		8				65	\$ 9,728	\$ -	\$ -	\$ 9,728
С	7	Upgrade Lift Stations Identify Wastewater Line Replacement Candidates	<u>'</u>	2	16	24	10						42		\$ -	\$ -	,
		using Scoring System Utilize Wastewater Model to Size Replacement		_										* -,	,		+
С	8	Pipelines Develop Renewal CIP and Incorporate into		4	8	16							28	\$ 4,152	•	\$ -	\$ 4,152
С	9	Wastewater Master Plan	2	2	12	24	8	2	2				52	\$ 7,674	\$ -	\$ -	\$ 7,674
С	10	Draft Condition Assessment and Asset Management Technical Memorandum	1	1	6	24	4	1					37	\$ 5,303	\$ -	\$ -	\$ 5,303
С	11	Progress Meeting: Condition Assessment and Asset Management Results		2	4				4				10	\$ 1,692	\$ 22	\$ -	\$ 1,714
С	12	Finalize Condition Assessment and Asset Management Memorandum	1		6	12	4	1					24	\$ 3,481	\$ 52	\$ -	\$ 3,533
D		Wastewater System Analysis and Develop Improvements												\$ -	\$ -	\$ -	\$ -
D	1	Evaluate Basin Delineation	2	4	8	16		2	2				34	\$ 5,214	\$ -	\$ -	\$ 5,214
D	2	Identify Requirements for System Improvements		2	6	8		_	_				16	\$ 2,388	\$ -	\$ -	\$ 2,388
D	3	Evaluate WWTP Capacity Needs to Meet Buildout	1	2	8	10			2	2			25	\$ 4,050	\$ -	\$ -	\$ 4,050
D	4	Flows Perform Future Wastewater System Modeling	2	16	28	80	50						176	\$ 25,506	\$ -	\$ -	\$ 25,506
D	5	Progress Meeting: Wastewater System Improvement	4	2	4				4				14	\$ 2,652	\$ 22	\$ -	\$ 2,674
		Alternatives		_									<u> </u>	- 2,002	· ·	,	
E E	1	Wastewater CIP and Master Plan Report Develop Draft Capital Improvement Plan (CIP)	2	16	30	40	40	4	20	2	10	10	174	\$ -	\$ - \$ -	\$ - \$ -	\$ -
E	2	Costs, Schedule, and Mapping Progress Meeting: Draft Capital Improvement Plan	2	2	4			-	2				10	\$ 1,816		\$ -	\$ 1,816
	3	Revise CIP and Prepare Draft Wastewater Master	2	16	20	50	30	2		2				\$ 18,114		\$ -	1
E		Plan Report				50	30			2			122		•	-	-
E	4	Revise and Finalize Wastewater Master Plan Report	1	8	20	60		2					91	\$ 13,230	\$ 152	\$ -	\$ 13,382
E	5	Model Training		2	2	4			2				10	\$ 1,572	\$ -	\$ -	\$ 1,572

				С	ity of Pflug	erville									Pro	ject Fee	e Sum	mary	
				Was	tewater Ma	ster Plan								Basic Servi	ces				296,287
					29-Mar-1	8								Special Ser	vices				-
				Detai	iled Cost Bı	reakdown								Total Proje	ct				296,287
Е	6	Council Presentation		4		8			4				16	\$ 2,520	\$	74	\$	-	\$ 2,594
F		Cottonwood Creek Basin Analysis												\$ -	\$	-	\$	-	\$ -
F	1	Develop Wastewater Flows by Sub-Basin			2	2	4	4					12	\$ 1,586	\$	-	\$	-	\$ 1,586
F	2	Evaluate WWTP Capacity Needs to Meet Buildout Flows	1	2	4	4			2	2			15	\$ 2,604	\$	-	\$	-	\$ 2,604
F	3	Perform Future Wastewater System Modeling	2	4	8	16	16						46	\$ 6,824	. \$	-	\$	-	\$ 6,824
F	4	Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping	2	4	8	16	20		4	2			56	\$ 8,564	\$	-	\$	-	\$ 8,564
		Manhole Survey Data												\$ -	\$	-	\$	-	\$ -
G	1	Manhole Measure Down Data			8			6					14	\$ 1,926	\$	22	\$ 1	11,901	\$ 13,849
G	2	Update Manhole Data in GIS			8			20					28	\$ 3,508	\$	-	\$	-	\$ 3,508
		Total Basic Services Hours	47	173	368	668	340	80	104	10	42	42	1,874	\$ 283,784	\$	602	\$ 1	11,901	\$ 296,287
		Total Basic Services Labor Effort	\$ 11.280	\$ 30.794	\$ 57,408	\$ 91.516	\$ 46.580	\$ 9.040	\$ 18.512	\$ 2,400	\$ 8.778	\$ 7.476							

Phase	Task	Expenses	Tech Charge	Miles	Meals	Hotel	B&W (sheet)	Color (sheet)	Binding (each)	Lg Format - Bond - B&W (sq. ft.)	Lg Format - Glossy/Myl ar - B&W (sq. ft.)	Other	al Exp fort
Α		Project Kickoff and Flow Projections											\$ -
Α	1	Project Kickoff Meeting	16	40									\$ 22
Α	2	Data Collection	48										\$ -
Α	3	Review Historical Wastewater Flows	34										\$ -
Α	4	Develop and Distribute Wastewater Flow Projections	20										\$ -
Α	5	Progress Meeting: Land Use and Flow Projections	4										\$ -
В		Wastewater Model Development and Calibration											\$ -
В	1	Software Selection Workshop	7										\$ -
В	2	Evaluate GIS Connectivity in Wastewater Line GIS Files and Build the Wastewater Model	154										\$ -
В	3	Add Facilities Data in Model	56										\$ -
В	4	Obtain and Evaluate Lift Station & WWTP Data	48										\$ -
В	5	Conduct Wastewater Model Calibration	60										\$ -
В	6	Perform Modeling of Existing Wastewater System	70										\$ -
В	7	Progress Meeting: Wastewater Model Calibration	12	40									\$ 22
С		Wastewater System Asset Management											\$ -
С	1	Risk Based Condition Assessment Meeting	20	40									\$ 22
С	2	Develop Criteria and Scoring System for Risk Based Condition Assessment	26										\$ -
С	3	Lift Station Site Visits	80	120									\$ 66
С	4	Assign Condition and Criticality Scores to Lift Stations	52										\$ -
С	5	Risk Based Scoring for Lift Stations	50										\$ -
С	6	Develop a Prioritization Plan to Consolidate or Upgrade Lift Stations	65										\$ -
С	7	Identify Wastewater Line Replacement Candidates using Scoring System	42										\$ -
С	8	Utilize Wastewater Model to Size Replacement Pipelines	28										\$ -
С	9	Develop Renewal CIP and Incorporate into Wastewater Master Plan	52										\$ -
С	10	Draft Condition Assessment and Asset Management Technical Memorandum	37										\$ -
С	11	Progress Meeting: Condition Assessment and Asset Management Results	10	40									\$ 22
С	12	Finalize Condition Assessment and Asset Management Memorandum	24					200	5				\$ 52
D		Wastewater System Analysis and Develop Improvements											\$ -
D	1	Evaluate Basin Delineation	34										\$ -
D	2	Identify Requirements for System Improvements	16										\$ -
D	3	Evaluate WWTP Capacity Needs to Meet Buildout Flows	25										\$ -
D	4	Perform Future Wastewater System Modeling	176										\$

City of Pflugerville	Project Fe	e Summary
Wastewater Master Plan	Basic Services	296,287
29-Mar-18	Special Services	-
Detailed Cost Breakdown	Total Project	296,287
 Progress Masting: Westswater System Improvement		

			Deta	ileu Cost B	eakuowii									
5	Progress Meeting: Wastewater System Improvement Alternatives	14	40										\$	22
	Wastewater CIP and Master Plan Report												\$	-
1	Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping	174											\$	-
2	Progress Meeting: Draft Capital Improvement Plan	10											\$	-
3	Revise CIP and Prepare Draft Wastewater Master Plan Report	122					500	4					\$	126
4	Revise and Finalize Wastewater Master Plan Report	91					600	5					\$	152
5	Model Training	10											\$	-
6	Council Presentation	16	40				200	8					\$	74
	Cottonwood Creek Basin Analysis												\$	-
1	Develop Wastewater Flows by Sub-Basin	12											\$	-
2	Evaluate WWTP Capacity Needs to Meet Buildout Flows	15											\$	-
3	Perform Future Wastewater System Modeling	46											\$	-
4	Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping	56											\$	-
	Manhole Survey Data												\$	-
1	Manhole Measure Down Data	14	40										\$	22
2	Update Manhole Data in GIS	28											\$	-
	Total Basic Services Items	1,874	400	-	-	-	1,500	22	-		-	-		
	Total Basic Services Expenses Effort	\$ -	\$ 218	\$ -	\$ -	\$ -	\$ 375	\$ 6	\$ -	\$	- \$	\$ -	\$	602
	5 1 2 3 4 5 6 1 2 3 4 1 2 3 4	Alternatives Wastewater CIP and Master Plan Report Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping Progress Meeting: Draft Capital Improvement Plan Revise CIP and Prepare Draft Wastewater Master Plan Report Revise and Finalize Wastewater Master Plan Report Model Training Council Presentation Cottonwood Creek Basin Analysis Develop Wastewater Flows by Sub-Basin Evaluate WWTP Capacity Needs to Meet Buildout Flows Perform Future Wastewater System Modeling Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping Manhole Survey Data Manhole Measure Down Data Update Manhole Data in GIS Total Basic Services Items	14	5 Progress Meeting: Wastewater System Improvement Alternatives 14 40 Wastewater CIP and Master Plan Report 1 Develop Draft Capital Improvement Plan (CIP) 174 Costs, Schedule, and Mapping 10 174 2 Progress Meeting: Draft Capital Improvement Plan 10 3 Revise CIP and Prepare Draft Wastewater Master Plan Report 122 4 Revise and Finalize Wastewater Master Plan Report 91 5 Model Training 10 6 Council Presentation 16 40 Cottonwood Creek Basin Analysis 1 Develop Wastewater Flows by Sub-Basin 12 2 Evaluate WWTP Capacity Needs to Meet Buildout Flows 15 Flows 15 15 3 Perform Future Wastewater System Modeling 46 4 Develop Draft Capital Improvement Plan (CIP) 56 Costs, Schedule, and Mapping 56 Manhole Survey Data 14 40 1 Update Manhole Data in GIS 28 Total Basic Services Items 1,874 400	5 Progress Meeting: Wastewater System Improvement Alternatives 14 40 Wastewater CIP and Master Plan Report 1 Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping 174 2 Progress Meeting: Draft Capital Improvement Plan 10 3 Revise CIP and Prepare Draft Wastewater Master Plan Report 122 4 Revise and Finalize Wastewater Master Plan Report 91 5 Model Training 10 6 Council Presentation 16 40 Cottonwood Creek Basin Analysis 1 Develop Wastewater Flows by Sub-Basin 12 2 Evaluate WWTP Capacity Needs to Meet Buildout Flows 15 15 3 Perform Future Wastewater System Modeling 46 46 4 Develop Draft Capital Improvement Plan (CIP) 56 56 Costs, Schedule, and Mapping Manhole Survey Data 14 40 1 Manhole Measure Down Data 14 40 2 Update Manhole Data in GIS 28 Total Basic Services Items 1,874 400 -	Solution State S	5	5	14 40	14 40	Progress Meeting: Wastewater System Improvement Alternatives	Progress Meeting: Wastewater System Improvement Alternatives 14 40	Progress Meeting: Wastewater System Improvement Alternatives 14 40	S

Phase	Task	Subconsultants	Inland Geodetics, LLC	[Name 2]	[Name 3]	[Name 4]				 l Sub fort
Α		Project Kickoff and Flow Projections								\$ -
Α		Project Kickoff Meeting								\$ -
Α	2	Data Collection								\$ -
Α	3	Review Historical Wastewater Flows								\$ -
Α	4	Develop and Distribute Wastewater Flow Projections								\$ -
Α	5	Progress Meeting: Land Use and Flow Projections								\$ -
В		Wastewater Model Development and Calibration								\$ -
В	1	Software Selection Workshop								\$ -
В	2	Evaluate GIS Connectivity in Wastewater Line GIS Files and Build the Wastewater Model								\$ -
В	3	Add Facilities Data in Model								\$ -
В	4	Obtain and Evaluate Lift Station & WWTP Data								\$ -
В	5	Conduct Wastewater Model Calibration								\$ -
В	6	Perform Modeling of Existing Wastewater System								\$ -
В	7	Progress Meeting: Wastewater Model Calibration								\$ -
С		Wastewater System Asset Management								\$ -
С	1	Risk Based Condition Assessment Meeting								\$ -
С	2	Develop Criteria and Scoring System for Risk Based Condition Assessment								\$ -
С	3	Lift Station Site Visits								\$ -
С	4	Assign Condition and Criticality Scores to Lift Stations								\$ -
С	5	Risk Based Scoring for Lift Stations								\$ -
С	6	Develop a Prioritization Plan to Consolidate or Upgrade Lift Stations								\$ -
С	7	Identify Wastewater Line Replacement Candidates using Scoring System								\$ -
С	8	Utilize Wastewater Model to Size Replacement Pipelines								\$ -
С	9	Develop Renewal CIP and Incorporate into Wastewater Master Plan								\$ -
С	10	Draft Condition Assessment and Asset Management Technical Memorandum								\$ -

					City of Pflug									Project Fee	
				Was	stewater Ma	ster Plan								Basic Services	296,287
					29-Mar-	18								Special Services	-
				Deta	iled Cost B	reakdown								Total Project	296,287
С		Progress Meeting: Condition Assessment and Asset Management Results											\$ -		
		Finalize Condition Assessment and Asset											_	-	
С	12	Management Memorandum											\$ -		
D		Wastewater System Analysis and Develop Improvements											\$ -		
D		Evaluate Basin Delineation											\$ -		
D		Identify Requirements for System Improvements											\$ -		
D	3	Evaluate WWTP Capacity Needs to Meet Buildout Flows											\$ -		
D	4	Perform Future Wastewater System Modeling											\$ -		
D		Progress Meeting: Wastewater System Improvement Alternatives											\$ -		
Е		Wastewater CIP and Master Plan Report											\$ -	1	
Е	1	Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping											\$ -		
E	2	Progress Meeting: Draft Capital Improvement Plan											\$ -		
Е		Revise CIP and Prepare Draft Wastewater Master Plan Report											\$ -		
Е		Revise and Finalize Wastewater Master Plan Report											\$ -		
Е		Model Training											\$ -		
Е		Council Presentation											\$ -		
F		Cottonwood Creek Basin Analysis											\$ -		
F		Develop Wastewater Flows by Sub-Basin											\$ -		
F	2	Evaluate WWTP Capacity Needs to Meet Buildout Flows											\$ -		
F		Perform Future Wastewater System Modeling											\$ -		
F	4	Develop Draft Capital Improvement Plan (CIP) Costs, Schedule, and Mapping											\$ -		
		Manhole Survey Data											\$ -	1	
G		Manhole Measure Down Data	10,348										\$ 11,901	1	
G	2	Update Manhole Data in GIS											\$ -	1	
		Total Basic Services Subconsultants Cost	\$ 10,348	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
		Total Basic Services Subconsultants Effort	\$ 11,900	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 11,901	1	
														_	

City of Pflugerville Wastewater Master Plan 29-Mar-18 Detailed Cost Breakdown

Project Fed	e Summary
Basic Services	296,287
Special Services	-
Total Project	296.287

	Special Services																
		Employee	Scott Cole	Jessica Vassar	David A. Christiansen	John Sullivan	Katie McNeal	Cassie Seabourr	Rebecca Musk	Kendall King	Charles Kucherka	Rebecca Sandoval	Total Hours	Total Labor	Total Expense Effort	Total Sub Effort	Total Effort
Phase	Task	Project Role	Project Principal	PM	APM	EIT	EIT	GIS	PE	PE	PE	PE		Effort			
Filase	Idak	Tasks ↓ Current Hourly Bill Rate →	\$240	\$178	\$156	\$137	\$137	\$113	\$178	\$240	\$209	\$178			Elloit		
		Total Special Services Hours	-	-	-	-	-	-	-	-	Ē	-	-	\$ -	\$ -	\$ -	\$ -
		Total Special Services Labor Effort	\$ -	\$ -	- \$\$	\$ -	\$ -	\$ -	\$ -	\$	\$ -	\$ -					

Phase	Task	Expenses	Tech Charge	Miles	Meals	Hotel	B&W (sheet)	Color (sheet)	Binding (each)	Lg Format - Bond - B&W (sq. ft.)	Lg Format - Glossy/Myl ar - B&W (sq. ft.)		Total Exp Effort
	Total Special Services Items		-	-	-	-	-	-	-	-	-	-	
	Total Special Services Expenses Effort			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Phase T	ask	Subconsultants	[Name 1]	[Name 2]	[Name 3]	[Name 4]							Total Sub Effort
		Total Special Services Subconsultants Cost	-	-	-	-	-	-	-	-	-	-	
		Total Special Services Subconsultants Effort	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -