

**SUPPLEMENT TO
MASTER SERVICES AGREEMENT**

**CITY OF GRIFFIN, GEORGIA
AND
PARAGON CONSULTING GROUP, INC.**

THIS SUPPLEMENTAL AGREEMENT is made as of _____
Between City of Griffin, GA, Owner, and Paragon Consulting Group, Inc., Engineer (PCG).

OWNER AND ENGINEER have previously executed a Master Services Agreement dated April 3, 2003 ("Original Agreement") that defines general terms under which ENGINEER will furnish General Consulting Services and Project Engineering Services to OWNER. OWNER now wishes to engage ENGINEER to provide services in connection with a Project known as:

STILL BRACH HIGH RATE FILTER PERMIT UPGRADE

This project will include the collection of data from Owner and compilation of information required to submit to Georgia Environmental Division for an upgrade to the Still Branch Water Treatment Facility Permit to a High Rate Filter Designation. The updated permit will allow Owner to increase the filter rate to 5gpm/ft²

The project will consist of two phases:

- Phase I – Data Collection and Preliminary EPD meeting
- Phase II- Permit application preparation and EPD Coordination

ENGINEER has prepared a Scope of Work for each project, attached herein as EXHIBIT A, and Basis of Compensation, attached herein as EXHIBIT B, to provide the services contemplated in this Supplemental Agreement.

IN WITNESS WHEREOF, the parties hereto have made and executed this Agreement as of the day and year first above written.

OWNER:

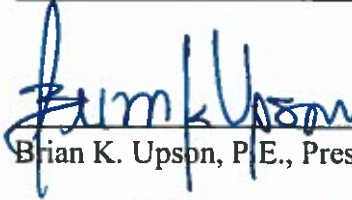
CITY OF GRIFFIN

Attest:

Manager

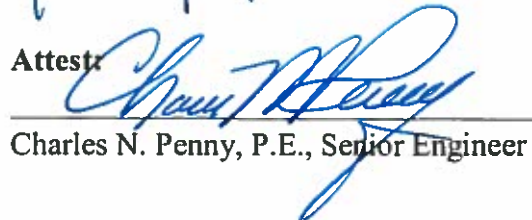
ENGINEER:

PARAGON CONSULTING GROUP, INC.



Brian K. Upson, P.E., President

Attest:



Charles N. Penny, P.E., Senior Engineer

STILL BRACH HIGH RATE FILTER PERMIT UPGRADE

EXHIBIT A – SCOPE OF SERVICES

This project will consist of two phases in order to assist the Owner to obtain an upgraded permit. The phases are as follows:

Phase I - Data collection and Preliminary EPD Meeting

PCG will work with Owner to identify information that exists on the Still Branch WTP that will be required for inclusion on the permit application. A list of information will be provided to Owner including, but not limited to:

- Pilot Study
- Historical treatment and flow information
- Dissolve Air Flotation Design Data
- Any additional information required by EPD

An initial meeting will be held with representatives of EPD to discuss permit application requirements and process of permitting.

Phase II - Permit Application Preparation and EPD Coordination

PCG will compile data from Phase I and complete the permit application. It will then be submitted by Owner to EPD. PCG will address any comments or revisions that EPD requires in order to obtain permit.

Communication will be as needed with OWNER by PCG through electronic means.

Deliverables will be provided in digital format including Word, Excel, PDF and any other electronic formats. These include all calculations, processes and engineering documents which become the property of the OWNER for use on this project. Reuse of these documents on other projects is solely at the risk of the OWNER.

EXHIBIT B – BASIS OF COMPENSATION

The compensation limits are based on the scope of services described in EXHIBIT A and include the Industrial Pretreatment and Permit Review On-Call Services.

Phase 1 – Data Collection and Preliminary EPD Meeting

Professional Services Fee: \$6,850 Scope of Work: Included in EXHIBIT A

Phase 2 – Permit Application Preparation and EPD Coordination

Professional Services Fee: \$7,900 (reference attached man-hour and budget worksheet) Scope of Work: Included in EXHIBIT A

Sub-Total of the estimated fees from Phases 1 and 2 is \$14,750.00.