SUPPLEMENT TO MASTER SERVICES AGREEMENT

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

THIS SUPPLEMENTAL AGREEMENT is made as of	
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:	
Cabin Creek New Plant Assessment	
Paragon Consulting Group, Inc. (ENGINEER) will provide services that will include a condition assessment of the Cabin Creek Wastewater Treatment Plant (WWTP) including the following tasks: • Prior Investigation Review • Equipment Biological Model (1) • Process Biological Model (2) • Engineering Assessment • Alternative Cost Estimate & Preliminary Layout	
ENGINEER has prepared a Basis of Compensation, attached herein as EXHIBIT A, and a Scope of Work, 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:	ENGINEER:
CITY OF GRIFFIN	PARAGON CONSULTING GROUP, INC. Brian K. Upson, P.E., President
Attest:	Attest: Many Melle
Manager	Charles N. Penny, P.E., Senior Engineer

Cabin Creek New Plant Assessment EXHIBIT A – SCOPE OF SERVICES

PCG will provide an assessment of the condition of the Cabin Creek WWTP consisting of the following typical tasks:

Task 1 - Prior Investigation Review

Task 1 includes meeting with City of Griffin officials and representatives to review the prior investigation and costs.

Task 2 – Equipment Biological Model (1)

Owner provided data will be utilized to construct a biological model (1) of the existing plant with the upgrading of current equipment. The model will be used to assess the latest Waste Load Allocation identified by GAEPD.

Task 3 – Process Biological Model (2)

Owner provided data will be utilized to construct a biological model (2) of the existing plant with substantial process improvements utilizing existing infrastructure to the greatest extent possible.

Task 4 - Engineering Assessment

An engineering assessment will be performed utilizing the biological modeling results to determine the feasibility of the plant options to meet long term treatment objectives.

Task 5 – Alternative Cost Estimate & Preliminary Layout

An alternative (new) treatment plant process cost estimate and preliminary layout to meet the proposed waste load allocation will be provided.

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

- Task 1 Prior Investigation Review
- Task 2 Equipment Biological Model (1)
- Task 3 Process Biological Model (2)
- Task 4 Engineering Assessment
- Task 5 Alternative Cost Estimate & Preliminary Layout

Lump Sum Fee for Tasks 1 through 5: \$20,000.00