



Jeffrey Lovingood, Deputy Purchasing Manager
Office of Purchasing

September 7, 2022

To: All Known Prospective Proposers

ADDENDUM NUMBER 1:

Re: PD 21-22.116 Carpenter Creek

All:

Your firm recently received an Invitation to Bid for the above-mentioned specification.

This Addendum Number 1 provides the following responses to questions:

The following documents are provided as reference and are available on GFS

1. PD 21-22.116 Task 4 Report 20220601_CCBT_Recommendations_rev1.pdf (Ref Question 1)
2. PD 21-22.116 60%25 Design Documentation-Olive Road (Ref Question 2)
3. PD 21-22.116 60%25 Drainage Design Documentation-Olive Road (Ref Question 2)

Reponses to questions 1-3 are provided on the next page.

This Addendum Number 1 is furnished to all known prospective bidders. Please sign and return one copy of this Addendum, with original signature, with your bid as an acknowledgement of your having received same. You may photo-copy this form for your records.

Sincerely,

A handwritten signature in blue ink, appearing to read "B. Roggenbuck".

Buzz Roggenbuck
Sr. Purchasing Coordinator

Acknowledgement of Receipt of Addendum 1:

SIGNED: _____

COMPANY: _____

1. The RLI states that project coordination with the adjacent ongoing projects is necessary for the success of the Carpenters Creek Headwaters Project. Is the most current version of the Carpenter Creek and Bayou Texar Watershed Management Plan available for review?

See attached file PD 21-22.116 Task 4 Report 20220601 CCBT Recommendations rev1.pdf

2. The RLI states that project coordination with the adjacent ongoing projects is necessary for the success of the Carpenters Creek Headwaters Project. Is the most current version of the Olive Road Street Improvement Project, including surveys, plans, pond siting, geotechnical data, stormwater calculations, preliminary permitting information, and design reports (which could affect this project) available for review?

See attached file PD 21-22.116 60%25 Design Documentation-Olive Road

a. Considering this request for data availability, the Escambia County Project Details website indicates that the 100% design plans for the Olive Road Project are anticipated to be submitted in September 2022 (<https://myescambia.com/open-government/projects/project-details/olive-road-west-sidewalk-and-drainage-improvements>). Would it be possible to extend the deadlines in the solicitation so that this information can be made available for consideration with respect to the project approach?

Response: No extension

3. Do the grants which are proposed to fund this project require any metrics for measuring project success including but not limited to nutrient or pollutant removal loadings, removal efficiencies, or monitoring requirements?

This grant requires a final monitoring plan to be created prior to the finishing of construction activities. The monitoring plan will sample 7 to 10 storm events and will be in accordance with the Quality Assurance Requirements for Grants, Monitoring to Determine Treatment Effectiveness, and the Monitoring and Adaptive Management Plan defined by the DEP.