ISSUE DATE: January 13, 2014

PNA-484-040714TIA: TIA Band 2 Projects Design Services

Project Addition

The purpose of this announcement is to add a project to the original PNA listed above. No response to this announcement is required or expected.

CONTRACT #5

1. Project Information

Project No.: STP00-2992-00(003) PI No.: 245090- TIA Project No.: RC07-000168

County: Washington Description: Sandersville Bypass

2. Scope

The Consultant shall provide all anticipated services to accomplish a design for the indicated project(s), meeting the benefits stated for the project(s) in the Final Investment List Report TIA 2010 and accomplishing said design in a manner to enable construction of the project within the available budget set forth below.

Construct a four lane truck route around the cities of Sandersville and Tennille

3. Budget:

PE: \$637,500
R/W \$4,250,000
Utility: \$234,090
Construction: \$26,595,941
Total Available Budget: \$32,107,531

4. Area Classes:

It is anticipated that the following prequalification will be required for this project. Since the advertisement has not been finalized, these requirements are subject to change.

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their sub-consultants, who are considered team members.

A. The Prime Consultant <u>MUST</u> be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.02	Two-lane or Multi-land Urban Roadway Design

B. The Team (either the Prime Consultant and/or one or more of their sub-consultant team members) MUST be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(e)	Ecology
1.06(f)	Archaeology
3.12	Hydraulic and Hydrological Studies (Roadway)
3.10	Utility Coordination
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
5.04	Aerial Photography
5.05	Photogrammetry
6.01(a)	Soil Survey Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

CONTRACT #5 (continued)

C. The area classes listed below MAY be determined by the proposing team to be beneficial for the indicated project(s).

Number	Area Class
1.10	Traffic Studies
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
6.05	Hazardous Waste Site Assessment Studies