

[Project Name]

[PI #, County]

[Date]

Disclaimer:

- Please be advised that this information is preliminary and is provided for information only. All final scope requirements will be included in the RFP.

Project Information:

- [Project description]

NEPA:

- [Describe anticipated type of environmental document and anticipated approval date]

Permitting:

- [Describe anticipated Design-Build team's scope of services such as permitting, obtaining SBV, mitigation, etc...]

Geotechnical Scope of Work:

- [Describe the information that GDOT anticipates providing to Proposers such as existing BFI/soils, approved reports, etc...]
- [Generally describe the anticipated Design-Build Team's scope of services]

Pavement Work:

- [Describe if an approved pavement design or approved alternatives will be provided to Proposers]

Survey Scope of Work:

- [Describe the information that GDOT anticipates providing to Proposers such as existing BFI/soils, pavement design, approved reports, etc...]
- [Generally describe the anticipated Design-Build Team's scope of services]

Utilities:

- [Describe the information that GDOT anticipates providing to Proposers such SUE QL-B and/or MOU's]
- [Generally describe the anticipated Design-Build Team's scope of services]

Traffic Control Scope of Work:

- [Briefly describe any unique traffic control items such as if detours will be allowed]

Right-of-Way Scope of Work:

- All work shall be constructed and performed within existing and proposed R/W.

- *[Describe which entity is responsible for obtaining R/W such as GDOT, Locals or the Design-Build Team].*

MS4 Permit

- *[Clarify if the project will be required to adhere to the MS4 Permit]*
- *[Briefly describe if GDOT intends to provide feasibility and/or infeasibility guidance to Proposers since MS4 implementation can present risks to Design-Build delivery]*

Other

- *[Provide additional information, as appropriate, that may help guide Proposers to better understand various risks including how GDOT anticipates allocating risks on the project]*