1. Design-Builder Name:
2. Name of Project: Region 4 Bridge Bundle - Carroll, Fayette, Haywood, Lauderdale, and Madison Counties - Tennessee (DB1901)
3. Describe or outline the objectives, goals, and tasks to show or demonstrate the Design Builder’s view and understanding of the nature of the contract. Consider if the Scope of Services in this RFP is sufficient to attain the Department’s goals and objectives.
4. Identify any potential right-of-way and Utility impacts or state no potential impacts. If impacts, identify innovative approaches to minimize any impacts to the right-of-way and/or to the Utility.
5. Design-Builder Name:
6. Name of Project: Region 4 Bridge Bundle - Carroll, Fayette, Haywood, Lauderdale, and Madison Counties - Tennessee (DB1901)
7. Describe or outline the assumptions upon which the CPM Schedule was based, risks, constraints, contingencies, sequence of work, the controlling operation or operations, intermediate completion dates, Milestones, project phasing, anticipated work schedule and estimated resources that impacted the schedule.

CPM Schedule included in the Proposal.

The CPM Schedule shall indicate how the Design Builder intends to:

* Divide the Project into work segments to enable optimum construction performance and explain the planned sequence of work, the critical path, proposed phasing of the Project, and any other scheduling assumptions made by the Design Builder.
* Plans and procedures to insure timely deliveries of materials to achieve the Project schedule.
* Categories of work that Design Builder anticipates will be performed by Design Builder’s own direct labor force, those categories that will be performed by Subcontractors, those categories that will be performed by project specific teams, and those categories that will be performed by existing teaming arrangements.

Provide an explanation of Design Builder’s methodology for updating the CPM.

1. Describe Pay Item Breakdowns, including the physical features and activities included in the Pay Item, and all work included in the Pay Item Totals as reflected on the Schedule of Items.
2. Describe the Design Builder Issue Resolution Plan
3. Design-Builder Name:
4. Name of Project: Region 4 Bridge Bundle - Carroll, Fayette, Haywood, Lauderdale, and Madison Counties - Tennessee (DB1901)
5. Describe how the Design Builder would bring experience, expertise, innovation, and “not business as usual” skills in leadership and technical ability.
6. Describe the administrative and operational structure that would be used to perform the proposed work, including:

* Management plan to attain the necessary staff required.
* Describe how design personnel will interface with the construction personnel.
* Communicating and coordinating between TDOT and the Design Builder. Include the approach for change management during construction for design initiated, field initiated, and TDOT-initiated changes.
* Describe existing design and/or construction quality management plan(s) that the Design Builder may have already developed, and how it (they) will be implemented into work performed. Describe coordination of design and construction activities to ensure consistency in quality. Explanation of how independence of quality staff and function will be maintained. Indicate the minimum number of inspectors that will be supplied at different stages during the Project duration.
* Approach to managing costs under this Contract while fulfilling required tasks and assuring quality of work.
* Describe or outline the process for constructability, durability, maintainability, safety, aesthetics and environmental mitigation in the design and construction processes.
* Describe or outline the process for coordinating design and construction functions, including both design and construction components and all Subcontractor activities. Include a brief description (Construction Management Plan) of the Design Builder proposes to deal with unexpected disruptions (e.g., weather- or accident-related).
* Describe or outline the process (Design Review Plan) on how the Design Builder will facilitate and implement Design Reviews as required under the Contract. Describe how the Designer and the design staff will be involved during construction. Also include the Design Builder’s Construction Staging and Phasing Plan, indicating timing and sequencing of major activities for the Project.
* Describe or outline the process (Diversity Plan) of the plan to ensure projected subcontracting plan is applied at all tiers. Describe how the Design Builder will achieve the goal set forth on this project. Identify DBE and EEO representatives and their roles and responsibilities and identification of specific strategies and approaches that will be taken by the Design Builder to meet the requirements of the Affirmative Action and Equal Employment Opportunity provisions described in **DB Standard Guidance**.

1. Design-Builder Name:
2. Name of Project: Region 4 Bridge Bundle - Carroll, Fayette, Haywood, Lauderdale, and Madison Counties - Tennessee (DB1901)
3. Identify any potential environmental impacts.
4. Describe or outline the process for environmental compliance.
5. Describe or outline the approach to Erosion Prevention and Sediment Control for the Project.
6. Describe or outline the understanding of the overall approach to permitting and the comfort level with obtaining the required permit application/ modification within the allowed timeframe.

1. Identify innovative approaches to minimize any impacts in environmentally sensitive areas.
2. A description of instances on projects within the last three years where there has been success in meeting and/or exceeding environmental performance standards and permit conditions. If none, state none.
3. A description of instances on projects within the last three years where the Design‑Builder, including Major Participants and Subcontractors have not met environmental performance standards and permit conditions. For each of these instances, describe the non-compliance act, the reason(s) the non-compliance act occurred, plans implemented to correct the non-compliance act and lessons learned from these instances, and internal procedures developed to ensure similar issues do not occur on future projects. If none, state none.
4. Design-Builder Name:
5. Name of Project: Region 4 Bridge Bundle - Carroll, Fayette, Haywood, Lauderdale, and Madison Counties - Tennessee (DB1901)
6. Identify any innovative design or construction solutions that the Design Builder considers innovative and how those solutions will better serve the Project. Include a description of ideas that were considered, whether implemented or not.
7. Identify any potential innovation in traffic control and how those solutions will better serve the Project. Describe any temporary impacts and associated with innovations.
8. Will these innovations add to, subtract from or have no effect on the costs?