RULE 14-91.007, F.A.C.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION BRIDGE DESIGN QUALIFICATION FORM

375-030-55 PROCUREMENT 02/14

CONTRACT NO.: _____

FPN: _____

PROJECT LOCATION/DESCRIPTION:

This form is to be completed and signed by the Design-Build Firm, and submitted along with the Letter of Interest (LOI) when FDOT Professional Services Work Group 4 bridge design work types are identified in the design-build advertisement. The table below provides Design-Build Firm qualification requirements based on bridge type for the design of new bridges, bridge widenings, and bridge rehabilitations. Each Design-Build Firm and Peer Review Firm shall check the box next to all structure work types for which the firm is qualified, based on the current FDOT qualification status. A Design-Build Firm will be deemed non-responsive if a bridge type outside of the work types checked in the table is proposed in either the LOI, or the technical proposal submitted by the Design-Build Firm. *Please note, to qualify for Category II Bridge Structures, an independent peer review design firm qualified in the work types being proposed is also required.*

Bridge Design Firm(s) named on the Team:

| PLEASE CHECK THE BOX(ES) BELOW NEXT TO ALL BRIDGE DESIGN WORK TYPES FOR WHICH THE DESIGN/BUILD DESIGN FIRM IS QUALIFIED. | | |
|--|---|-------------------|
| Professional Services Standard Work Type | Bridge Type | Design Firm(s) |
| 4.1.2 Minor Bridge Design | Simple-span Prestressed Girder, Flat Slab, Precast Slab Units | |
| 4.2.1 Major Bridge Design – Concrete | Spliced Prestressed I-Girders, C.I.P., Post-tensioned Girders | |
| 4.2.2 Major Bridge Design - Steel | Steel Box Girder, Steel Plate Girder, Pedestrian Steel Truss | |
| 4.2.3 Major Bridge Design – Segmental | Balanced Cantilever and Span-by-span Segmental, Spliced Prestressed U-Girder | |

Name of Design Firm(s) performing peer review for Category II Bridges:

| PLEASE CHECK THE BOX(ES) BELOW NEXT TO ALL BRIDGE DESIGN WORK TYPES FOR WHICH THE PEER REVIEW FIRM IS QUALIFIED. | | |
|--|---|------------------------|
| Professional Services Standard Work Type | Bridge Type | Peer Review Firm(s) |
| 4.1.2 Minor Bridge Design | Simple-span Prestressed Girder, Flat Slab, Precast Slab Units | |
| 4.2.1 Major Bridge Design – Concrete | Spliced Prestressed I-Girders, C.I.P., Post-tensioned Girders | |
| 4.2.2 Major Bridge Design - Steel | Steel Box Girder, Steel Plate Girder, Pedestrian Steel Truss | |
| 4.2.3 Major Bridge Design – Segmental | Balanced Cantilever and Span-by-span Segmental, Spliced Prestressed U-Girder | |

I understand and acknowledge that I am limited to propose design of bridge structures in the LOI and the Technical Proposal only in the Bridge Design Work Types for which my team is qualified with FDOT.

Design-Build Firm Name:

| Signature of Authorized Representative |
|--|
| Printed Name |
| Title |