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| Project Information RUSH REQUEST: [ ]  |
| Date:  |       | Respond By Date:  |       | Site Drawings Available:  |  | Specifications Available:  |  |
| Project Name: |       | End Market/Land Use:  |  | Application:  |  |
| Project City: |       | State: |       | Project Zip Code: |       |  | Funding: |  |
| Design Status: [ ]     \_\_ % Complete [ ]  Permitted [ ]  Approved | Deliverable: [ ]  Size/Cost Est. [ ]  Proposal [ ]  Drawing [ ]  Quote |

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| Bridge Geometry & Description |
| Style: |  | Sloped End Treatments: |  | Floor: |  | Deck: |  |
| Span (ft): |       | Skewed Ends: |   | Camber %: |      % | Finish: |  |
| Width (ft): |       | Elevation Difference (ft): |       | Hand Rail Height (in): |  | Hand Rail Type: |  |
| Clearance Requirement (LxW): |       | Top Chord Height Above Deck: |  |
| Define Width: |  | Max Top Deck to Low Steel (in): |       |

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| **Accessories** |
| Roof: |  | Utility Hangers: |  |
| Wood Rub Rail: |  | Safety System Details |
| Bridge Lighting: |  | Type: |  |
| Toe Plate: |  | Location: |  |
| Bearing Type: |  | Finish: |  |

 

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| Loading & Design Requirements |
| Live Load (psf): |  | Vehicle Load (psf): |  | Foundation: |  |
| Wind Pressure (psf): |  | Seismic Code: |  | Abutment Design: |  |
| Snow Load (psf): |       | Design Code: |   | Use Existing Abutments: |  |
| Additional Dead Load (plf):  |       | ADA Compliant: |  | Stream Loading (ft/sec): |       |
| Peak Water Depth Above Deck (ft):  |       |

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| Notes (Design Assumptions, Challenges, Constraints, etc.) |
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| Contact Information |
| Name: |       | E-mail: |       |
| Company: |       | Phone: |  |
| Address: |       | Fax: |       |

  