

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: _____ DOT Funding: _____
 Design Status: ___% Complete Permitted Approved Deliverable: Size/Cost Est. Proposal Drawing Quote

Bridge Geometry & Description

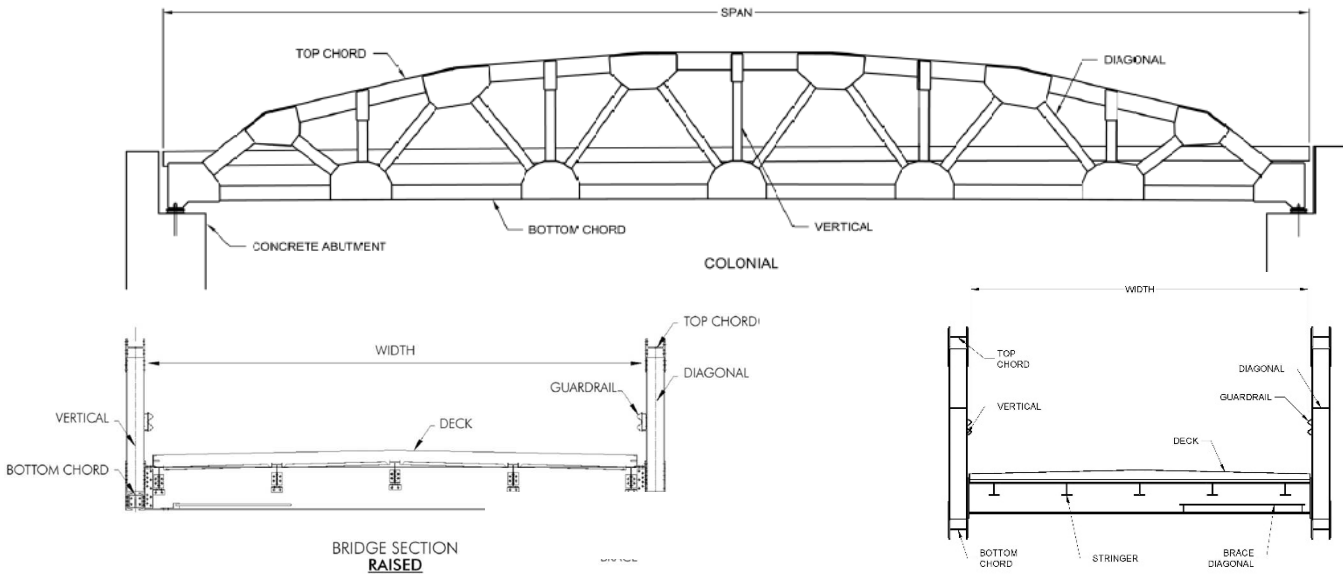
Style: _____ Length, Center to Center Bearing (ft): _____ Width (ft): _____ Define Width: _____
 Lane Widths (ft): _____ End Floor Beam: _____ Truss Finish: _____ # Travel Lanes: _____
 Clearance Requirement (LxW, ft): _____ Skew Angle: _____
 Deck: _____ Max Top Deck to Low Steel (in): _____

Loading & Design Requirements

Live Load (psf): _____ Additional Dead Load (plf): _____ Design Code: _____

Accessories

Guard Rail Placement: _____ Roadway Railing: _____ Sidewalk: _____
 # Sidewalks: _____ Sidewalk Width (ft): _____ Sidewalks Raised: _____
 Sidewalk Flooring Type: _____ Connection Type: _____ Sidewalk Railing Type: _____



Notes (Assumptions, Challenges, Constraints, etc.)

Contact Information

Name: _____ E-mail: _____
 Company: _____ Phone: _____
 Address: _____ Fax: _____

PROJECT INFORMATION		LOADING & DESIGN REQUIREMENTS	
End Market / Land Use	Municipal Golf Course Timber/Forest County Schools Hospital Industrial Railroad Airport Mining DOT Other (see notes)	Design Code	AASHTO (17 th ed) AASHTO LRFD CALTRANS State Specifications
Application	“Signature” Entrance Other (see notes)		
BRIDGE GEOMETRY & DESCRIPTION		ACCESSORIES	
Style	Colonial Colonial Flat Keystone Capstone Horizon – Rolled Girder Faux Truss – Rolled Girder	Roadway Railing	W Beam – Galvanized W Beam – Weathering Thrie Beam – Galvanized Thrie Beam – Weathering Tubular – Weather Tubular – Galvanized Timber Independent Rail System (IRS) Concrete Parapet
Truss Finish	Weathering Steel 2-Coat Paint 3-Coat Paint Galvanized Painted Weathering Painted Galvanized Primer Only	Sidewalk	Inside Truss Outside Truss None
Deck	Corrugated with Asphalt Corrugated with Concrete Timber – 3”x 4” SYP Timber – 3”x 6” SYP Open Grid SIP Forms with Concrete Concrete – No SIP Forms 6”x 14” – Southern Yellow Pine Concrete Form Deck Grate Precast Plank Fiber Reinforced Plastic Other (see notes)	Sidewalk Flooring Type	Corrugated with Asphalt Corrugated with Concrete Timber – 3”x 4” SYP Timber – 3”x 6” SYP Open Grid SIP Forms with Concrete Concrete – No SIP Forms 6”x 14” – Southern Yellow Pine Concrete Form Deck Grate Precast Plank Fiber Reinforced Plastic Other (see notes)
		Sidewalk Railing Type	Vertical Pickets Horizontal Angles Wire Mesh Multiline Horizontal Timber