

**Proiect** 

## **EQS Bridge Bearing System Design Questionnaire**



For a fillable version online, please visit rjwatson.com, hover over the services tab at the top, and click on design services.

Name & Contract Number:	
Owner:	
Consultant:	
Contact Information	
Name:	
Phone:	
Email:	
EQS Bearing Quantity:	
Estimated Project Bid Date:	
Structure	
Superstructure Information	
Type (Steel or Concrete):	
Strength (Yield or Compressive	(f'c)):
Beam/Girder Flange Dimensions	5.:
Span Length(s):	
Slope at Bearing Locations:	
Substructure Information	
Type (Steel or Concrete):	
Strength (Yield or Compressive	(f'c)):
Bearing Pedestal Dimensions:	
Bearing Anchorage:	
Materials:	
Coating:	
Embed Depth:	
Existing Bearing Heights (If Require Match Heights):	ed to



applicable):

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Design	
Design Goal (Rehab, Replace, New Design, etc.):	
Design Method (ASD, LFD, or LRFD):	
Seismic Design Data	
AASHTO Acceleration Coefficient ( $S_1$ ):	
AASHTO Site Class Coefficient (F <sub>V</sub> ):	
Site Specific Response Spectrum (if applicable): Design Temperature Range:	
Specifications (including dates/editions)	
AASHTO Standard and/or Guide Spec.:	
State Standard:	
Bearing Materials	
Type of Steel:	
Coating (paint, galvanize, metalize):	
Testing	
Specifications (including dates/editions)	
AASHTO Standard and/or Guide Spec.:	
State Standard:	
Special Testing Requirements (if	

Please fill in design requirement table on next page.



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**Design Requirements** 

Units: Load: Displacement: Rotation:		Substructure Location(s)	Substructure Location(s)	Substructure Location(s)	Substructure Location(s)	
Isolation Bearing Quantity:						
Load (Denote: Unfactored or Factored	Vertical Load	Dead - Maximum:				
		Dead - Minimum:				
		Live:				
		Total:				
	Net Uplift (If Applicable):					
Rotation (+/-) (Denote Unfactored or Factored)	Due to all Applicable Loads:					
	Due to Fab. & Const. Tol.:					
	Total:					
Service Forces (Denote: Unfactored or Factored)	Wind (W):					
	Wind on Live (WL):					
	Centrifugal (CF):					
	Braking (BR):					
Max Seismic Force Goal (per bearing)	Longitudinal:					
	Transverse:					
Max Seismic Displacement Goal (across bearing)	Longitudinal:					
	Transverse:					
Movement (+/-)	Longitudina	Thermal, Creep, Shrink:				
	Transverse	Thermal:				
Method of attachment to superstructure :						
Method of attachment to substructure:						

If any of the above information is not known at this time, typical assumptions can be used for an estimate. For example, a typical design rotation is  $\pm$  0.02 radians.

Please fill out and email this form to sales@rjwatson.com