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# Supplementary Questionnaire

## Construction of Bridges

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1. Title of Contract

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2. Site

Flat     Hilly     Mountainous     Built-up area     Semi-built area     Open area

If project is in built-up area, state distance from and type of neighbouring structure: \_\_\_\_\_

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3. Breakdown of Values

ITEM	VALUES
<input type="checkbox"/> Temporary Works	\$ _____
<input type="checkbox"/> Earthworks and approaches	\$ _____
<input type="checkbox"/> Foundations	\$ _____
<input type="checkbox"/> Piers and abutments	\$ _____
<input type="checkbox"/> Superstructure	\$ _____
<input type="checkbox"/> Other works (railing, lighting, installations, etc.)	\$ _____

4. Type of Bridge

Beam bridge                       Arch bridge                       Suspension bridge  
 Truss bridge                       Cable-stayed bridge

5. Technical Data

Length \_\_\_\_\_ m  
ft

Width \_\_\_\_\_ m  
ft

(a) Superstructure Number of spans \_\_\_\_\_ Max. Length of span \_\_\_\_\_ m  
ft

Max height above grade \_\_\_\_\_ m  
ft

- Steel  Reinforced concrete  Prestressed concrete
- Posttensioned concrete  Other (specify) \_\_\_\_\_

(b) Piers Max height \_\_\_\_\_ m  
ft

- Concrete  Other (specify) \_\_\_\_\_

6. Construction of Super-structure

- Prefabricated beams placed with  Crane  Barges involved
- Cast in situ  With travelling shutter  On scaffolding
- Free cantilever construction
- Launching girder

7. Type of foundation  Caissons Depth \_\_\_\_\_ m  
ft

Piles Depth \_\_\_\_\_ m  
ft

Slabs Depth \_\_\_\_\_ m  
ft

8. Details of Subsoils Please attach diagrams of strata.

9. Ground Water Level below grade \_\_\_\_\_ ft Dewatering required? YES  NO

Quantities of water to be removed \_\_\_\_\_ <sup>1</sup>/s

Number of pumps to be used \_\_\_\_\_ Number of stand-by pumps \_\_\_\_\_

Total capacity of pumps \_\_\_\_\_ m<sup>3</sup>/h

- Pumps are driven  electrically  by combustion engines
- Electric power supply  off the main  by own generator(s)

10. Bridge Over Body of Water

- River  Lake  Bay
- Other (specify) \_\_\_\_\_
- Name of body of water \_\_\_\_\_
- Tidal  Non-tidal

High and Low Water Levels

Observation period \_\_\_\_\_ years \_\_\_\_\_ months  
 \_\_\_\_\_ m

Normal in dry season \_\_\_\_\_ ft  
 \_\_\_\_\_ m

Normal flood \_\_\_\_\_ ft  
 \_\_\_\_\_ m

Highest ever recorded \_\_\_\_\_ ft Date \_\_\_\_\_

Rates of Flow

Observation period \_\_\_\_\_ years \_\_\_\_\_ months

Normal in dry season \_\_\_\_\_ m<sup>3</sup>/s

Normal flood \_\_\_\_\_ m<sup>3</sup>/s

Highest ever recorded \_\_\_\_\_ m<sup>3</sup>/s Date \_\_\_\_\_

Protection from water damage

Cofferdam Height above normal flood level \_\_\_\_\_ m

Diversion channel Capacity \_\_\_\_\_ m<sup>3</sup>/s

Sheet piles  Timber piles

Lateral support of piles: YES  NO

Is risk of flooding reduced by upstream dams? YES  NO

Details \_\_\_\_\_

Is there a flood warning system? YES  NO

Time lapse between warning and time when flood reaches site: \_\_\_\_\_ hours

11. Construction Schedule

COMPONENT	ANTICIPATED PERIOD OF WORK (MONTHS)
Temporary Works	_____
Earthworks and approaches	_____
Foundations	_____
Piers and abutments	_____
Superstructure	_____
Other works (railing, lighting installation, etc.)	_____

12. Must traffic be maintained during construction of the bridge? YES  NO

\_\_\_\_\_

\_\_\_\_\_

13. To what extent might the contract works be destroyed in one loss event?

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\_\_\_\_\_

14. What work will be executed by subcontractors?

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15. Which contractors will work independently of the insured at the site or in its immediate vicinity?

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16. (a) Where are the barracks, construction plant and equipment, stores, workshops, etc. located?  
(Give details.)

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(b) To what extent will these facilities be protected against flood?  
(Give details.)

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