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Supplementary Questionnaire

Construction of Bridges

| 1. | Title of Contract | | | | | | | |
|----|---|---------------------|------------------|-------------------|-------------|--|--|--|
| | | | | | | | | |
| 2. | Site | | | | | | | |
| | ☐ Flat ☐ Hilly ☐ Mou | ntainous 🗆 | Built-up area | ☐ Semi-built area | ☐ Open area | | | |
| | If project is in built-up area, state d | istance from and ty | pe of neighbouri | ng structure: | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 3. | Breakdown of Values | | | | | | | |
| | ITEM | | | VALUES | | | | |
| | ☐ Temporary Works | | \$ | | | | | |
| | ☐ Earthworks and approaches | | \$ | | | | | |
| | ☐ Foundations | | \$ | | | | | |
| | ☐ Piers and abutments | | \$ | | | | | |
| | ☐ Superstructure | | \$ | | | | | |
| | ☐ Other works (railing, lighting, | nstallations, etc.) | | | | | | |
| 4. | Type of Bridge | | | | | | | |
| | ☐ Beam bridge | ☐ Arch bi | ridge | ☐ Suspensio | n bridge | | | |
| | ☐ Truss bridge | ☐ Cable-s | tayed bridge | | | | | |

| 5. | Technical Data | | m | | | | m | | | |
|-----|---------------------------------|--------------------------------|--------------------------------|---------------------------------------|---------------|-----------------|--------------|---------|--------------------|--|
| | Length | | m ft | | Width | | ft | | | |
| | (a) Superstructure | Nu | imber of spans | | Ma | x. Lengtl | n of span _ | | m ft | |
| | Max height above grade | | m ft | | | | | | | |
| | | | Steel | | Reinforced o | concrete | | Pre | estressed concrete | |
| | | | Posttensioned concrete | | Other (speci | fy) | | | | |
| | (b) Piers | Ma | mx heightft | | | | | | | |
| | | | Concrete | | Other (speci | fy) | | | | |
| 6. | Construction of Super-structure | | Prefabricated beams | placed with □ Crane □ | | Barges involved | | | | |
| | | | | placed with Launching girder | | | | | | |
| | | | Cast in situ | | With travelli | ing shutte | er | | On scaffolding | |
| | | | Free cantilever construction | n | | | | | | |
| 7. | Type of foundation | | Caissons | De | pth | | | | | |
| | | | Piles | De | pth | | | | | |
| | | | Slabs | De | pth | | m ft | | | |
| 8. | Details of Subsoils | Ple | ease attach diagrams of strata | ì. | | | | | | |
| 9. | Ground Water | Le | vel below grade | | ft | Dewate | ring require | ed? | YES □ NO □ | |
| | | Quantities of water to be remo | | | | 1 | /s | | | |
| | | Nu | umber of pumps to be used _ | ed Number of | | | r of stand-b | y pu | mps | |
| | | To | tal capacity of pumps | m ³/h | | | | | | |
| | | Pu | mps are driven | ☐ electrically ☐ by combustion engine | | | engines | | | |
| | | Ele | ectric power supply | ☐ off the main ☐ b | | by own g | enera | utor(s) | | |
| 10. | | | River | | Lake | | Bay | | | |
| | of Water | | Other (specify) | | | | | | | |
| | | Na | me of body of water | | | | | | | |
| | | | Tidal | | Non-tidal | | | | | |

| | Water Levels | Ob | servation period | years m | months |
|-----|------------------------|------------------------------------|--------------------------|--------------------------------------|--------------|
| | | Normal in dry season Normal flood | | ft | |
| | | | | m ft | |
| | | Highest ever recorded | | m ft Date | |
| | Rates of Flow | Observation period | | years | months |
| | | Normal in dry season | | m³/s | |
| | | Normal flood | | m³/s | |
| | | Hi | ghest ever recorded | m³/s Date | |
| | Protection from | | Coffer dam | Height above normal flood level | m |
| | water damage | | Diversion channel | Capacitym³/s | |
| | | | Sheet piles | ☐ Timber piles | |
| | | La | teral support of piles: | | YES□ NO□ |
| | | Is 1 | risk of flooding reduced | by upstream dams? | YES□ NO□ |
| | | De | tails | | |
| | | Is t | there a flood warning sy | stem? | YES □ NO □ |
| | | Tir | ne lapse between warni | ng and time when flood reaches site: | hours |
| 11. | Construction Schedul | le | | | |
| | COMPONENT | | | ANTICIPATED PERIOD OF W | ORK (MONTHS) |
| | Temporary Works | | | | |
| | Earthworks and appro | oach | es | | |
| | Foundations | | | | |
| | Piers and abutments | | | | |
| | Superstructure | | | | |
| | Other works (railing, | light | ting installation, etc.) | | |
| 12. | Must traffic be mainta | ainec | during construction of | the bridge? | YES □ NO □ |
| | | | | | |
| | | | | | |
| 13. | To what extent might | the | contract works be destro | yed in one loss event? | |
| | | | | | |
| | | | | | |

| 14. | Wha | What work will be executed by subcontractors? | | | | | | | | |
|-----|-----|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | |
| 15. | Wh | ich contractors will work independently of the insured at the site or in its immediate vicinity? | | | | | | | | |
| | | | | | | | | | | |
| 16. | (a) | Where are the barracks, construction plant and equipment, stores, workshops, etc. located? (Give details.) | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | (b) | To what extent will these facilities be protected against flood? (Give details.) | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |