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|  | TRAVELERS 1ST CHOICE_US |
| Travelers Insurance Company of Canada | **Design Professional Liability**  **Detailed Supplemental Application** |
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| FIRST: COMPLETE THE DESIGN PROFESSIONAL LIABILITY NEW BUSINESS OR RENEWAL APPLICATION.  NEXT: Complete the section(s) below, if applicable: RESIDENTIAL, BRIDGES, LAND SURVEYOR, ENVIRONMENTAL, DESIGN/BUILD. | |

**This Supplemental Application, including any requested or submitted information, will be deemed attached to and form a part of the Design Professional Liability New Business or Renewal Application.**

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| Name of Applicant: “Applicant” means all entities, including subsidiaries, for which coverage is requested |
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**RESIDENTIAL**

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| 1. | Complete the table with the Applicant’s fiscal year end (“FYE”) residential project revenues, as applicable. | | | | | | | |
|  | **Residential Project Revenues** | | **Projected FYE** (     /     ) (MON/yyyy) | | **Most Recent FYE** (     /     ) (MON/yyyy) | **1 Year Prior FYE** (     /     ) (MON/yyyy) | | **2 Years Prior FYE** (     /     ) (MON/yyyy) |
|  | Condominiums - Mixed-Use | | $ | | $ | $ | | $ |
|  | Condominiums – Residential | | $ | | $ | $ | | $ |
|  | Cooperatives | | $ | | $ | $ | | $ |
|  | Custom homes | | $ | | $ | $ | | $ |
|  | Other *(specify)* | | $ | | $ | $ | | $ |
| 2. | Complete the table for the Applicant’s 3 largest residential projects for which it has performed any services in the past 3 years, or anticipates performing in the next 12 months: | | | | | | | |
|  |  | **1st Largest Project** | | **2nd Largest Project** | | | **3rd Largest Project** | |
|  | Project Name and Location |  | |  | | |  | |
|  | Scope of Services Performed |  | |  | | |  | |
|  | Number of Units |  | |  | | |  | |
|  | Year of Construction Start |  | |  | | |  | |
|  | Year of Substantial Completion |  | |  | | |  | |
|  | Total Revenues Earned (to date) | $ | | $ | | | $ | |
|  | Estimated Total Project Construction Value | $ | | $ | | | $ | |
|  | Project Type | new construction  renovation to convert to condo / cooperative  renovation of existing building / home / unit  other (*specify)* | | new construction  renovation to convert to condo / cooperative  renovation of existing building / home / unit  other (*specify)* | | | new construction  renovation to convert to condo / cooperative  renovation of existing building / home / unit  other (*specify)* | |
|  |  | **1st Largest Project** | | **2nd Largest Project** | | | **3rd Largest Project** | |
|  | Project Uses  *(Based on square footage excluding common areas. Percentages should add to 100%.)* | % Residential Condo / Coop Units       % Retail Condo Units       % Office / Other Commercial Condo Units       % Custom Home       % Other (*specify*) | | % Residential Condo / Coop Units       % Retail Condo Units       % Office / Other Commercial Condo Units       % Custom Home       % Other (*specify*) | | | % Residential Condo / Coop Units       % Retail Condo Units       % Office / Other Commercial Condo Units       % Custom Home       % Other (*specify*) | |
|  | Project Owner | Condo or Coop Association  Developer  Developer / Contractor  Other (*specify)* | | Condo or Coop Association  Developer  Developer / Contractor  Other (*specify)* | | | Condo or Coop Association  Developer  Developer / Contractor  Other (*specify)* | |
| 3. | Was the Applicant’s contract for professional services reviewed for adverse liability exposures by qualified legal counsel? | | | | | | | |
|  |  | **Project 1:**  Yes  No | | **Project 2:**  Yes  No | | | **Project 3:**  Yes  No | |

**BRIDGES**

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| 1. | Complete the table for the Applicant’s 2 largest bridge projects for which it has performed any services in the past 3 years, or anticipates performing in the next 12 months: | | |
|  |  | **1st Largest Project** | **2nd Largest Project** |
|  | Type of project | new bridge design/construction  services relating to existing bridge (repair, renovation, maintenance, inspection) | new bridge design/construction  services relating to existing bridge (repair, renovation, maintenance, inspection) |
|  | Type of construction / materials used: |  |  |
|  | Type of bridge | Arch  Girder  Beam  Suspension  Cable Stayed  Truss  Cantilever  Viaduct | Arch  Girder  Beam  Suspension  Cable Stayed  Truss  Cantilever  Viaduct |
|  | Usage | Pedestrian  Railroad  Vehicular | Pedestrian  Railroad  Vehicular |
|  | Size/Span | Short  Medium  Long | Short  Medium  Long |
|  | Complexity | Low  Medium  High | Low  Medium  High |
|  | Features | Box Culverts  Large Truss Bridges  Prestressed Concrete  Steel Beam Overpasses  Stone Masonry Arches  Timber Trestles | Box Culverts  Large Truss Bridges  Prestressed Concrete  Steel Beam Overpasses  Stone Masonry Arches  Timber Trestles |

**LAND SURVEYOR**

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| 1. | Indicate the number of Applicant’s staff who are Land Surveyors. | | | | | | |
|  | **Staff Type** | **Licensed Land Surveyors** | **Licensed Land Surveyors with Provincial Association Membership** | | **Commissioned Canada Land Surveyors** | | |
|  | Principals/Management |  |  | |  | | |
|  | Employees |  |  | |  | | |
| 2. | Provide the percentage of Most Recent FYE Total Gross Revenues **by land surveyor service**: *(Percentages should add to 100%.)* | | | | | | |
|  | **Land Surveyor Service** | **Percentage of Total Gross Revenues** | | **Land Surveyor Service** | | **Percentage of Total Gross Revenues** | | |
|  | Construction Layouts | % | | Mortgage Certificate | | % | | |
|  | Geodetic Surveys | % | | Oil & Gas Surveys | | % | | |
|  | Geomatic Engineering Survey | % | | Percolation Tests, Septic & Sewage Systems (domestic & commercial) | | % | | |
|  | Legal Surveys | % | | Seismic Surveys | | % | | |
|  | Marine Surveys | % | | Topography & Mapping | | % | | |
|  | Mining Surveys | % | | Other *(specify)* | | % | | |
| 3. | Does the Applicant currently use drone technology to perform professional services? | | | | | | Yes  No |
|  | If “Yes”, attach details. | | | | | | |

**ENVIRONMENTAL**

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| 1. | Is the Applicant or its independent contractors engaged in actual construction, fabrication, erection, remediation, removal, or demolition? | | | | Yes  No |
| 2. | Does the Applicant perform any services in connection with the transportation, treatment, storage, or disposal of hazardous materials? | | | | Yes  No |
| 3. | Does the Applicant prepare site-specific health and safety plans for all projects involving known or possible toxic substances? | | | | Yes  No |
|  | *If “Yes” to questions 1 to 3, attach details.* | | | | |
| 4. | Provide the percentage of Most Recent FYE Total Gross Revenues **by environmental service**: *(Percentages should add to 100%.)* | | | | |
|  | **Environmental Service** | **Percentage of Total Gross Revenues** | **Environmental Service** | **Percentage of Total Gross Revenues** | |
|  | Agricultural Engineering | % | Hazardous Waste/Material Consulting | % | |
|  | Air Quality Consulting - Asbestos | % | Health and Safety Consulting | % | |
|  | Air Quality Consulting - Other (*attach details)* | % | Hydro-Geology | % | |
|  | Air/Water/Wastewater/Soils Sampling | % | Hydrology | % | |
|  | Arborist | % | Industrial Hygiene Consulting | % | |
|  | Asbestos Assessment | % | Laboratory Analysis | % | |
|  | Asbestos Remediation Design | % | Landfill Design | % | |
|  | Biohazard/Material Waste Consulting | % | Landfill Monitoring | % | |
|  | Biology/Botany | % | Lead Assessment | % | |
|  | Cathodic Consulting | % | Lead Remediation Design | % | |
|  | Environmental Impact Reports | % | Mining Consulting or Engineering | % | |
|  | Environmental Permitting/ Compliance | % | Mould Assessment | % | |
|  | Environmental Training for others | % | Mould Remediation Design | % | |
|  | Erosion Control Consulting | % | Radon Assessment | % | |
|  | Feasibility Studies & Remedial Investigations | % | Radon Mitigation | % | |
|  | Forensic/Expert Witness | % | Remediation System Design | % | |
|  | Geological Engineering | % | Septic System Design | % | |
|  | Geotechnical Engineering | % | Site Assessments – Phase I | % | |
|  | **Environmental Service** | **Percentage of Total Gross Revenues** | **Environmental Service** | **Percentage of Total Gross Revenues** | |
|  | Site Assessments – Phase II | % | Waste Minimization (recycling consulting) | % | |
|  | Soil Scientist | % | Wetland Delineation and Consulting | % | |
|  | Soil Percolation Tests | % | Wildlife Consulting | % | |
|  | UST/AST Investigations | % | WRMD & RCRA Investigations / Compliance Consulting | % | |
|  | UST/AST Tightness Testing | % | Other *(specify*) | % | |
|  | Waste Brokering | % |
|  | *UST/AST = Underground Storage Tank / Above Ground Storage Tank*  *WRMD = Waste Reduction and Management Division of Environment Canada*  *RCRA = Resource Conservation and Recovery Act of the United States of America* | | | | |

**DESIGN/build**

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| 1. | How many years of design/build experience does the Applicant have? | | | |  |
| 2. | Select the scenario that best describes the contractual relationship of the design/build activities of the Applicant. | | | | |
|  | **A. Contractor or D/B Entity Prime** Client hires contractor or D/B entity (not related to Applicant) as prime, the prime retains the Applicant’s design services under contract (Design Only Responsibility). | | | | |
|  | **B. Multi-Prime Project** Client hires Applicant and other A/E firms separately under individual contracts. All A/Es under separate contract to Client. (Design Only Responsibility). | | | | |
|  | **C. Design/Bid/Build or Bridging** Client hires Applicant and contractor or D/B entity separately, D/B entity is not related to Applicant (Design Only Responsibility). | | | | |
|  | **D. Applicant Prime** Client hires Applicant as prime, the prime acts as single point of contact for the Client and retains contractor’s services for the ‘build’ under contract (Design and Construction Responsibility). | | | | |
|  | **E. D/B Shell Entity Prime** Client creates D/B shell entity and hires shell entity as prime; shell entity has no employees and performs no actual design or construction. D/B Shell entity is comprised of in whole or in part by the Applicant and contractor, subcontracts all design and construction to Applicant and contractor (Design and Construction Responsibility). | | | | |
|  | **F. D/B Entity Prime** Client hires D/B entity as prime; Applicant and contractor are both employees of D/B entity and perform all design and construction in-house (Design and Construction Responsibility). | | | | |
|  | **G. Other** *For example:* Construction only — no design; Construction management — agency; Construction management — at risk. *(Attach details).* | | | | |
|  | *D/B entity = Design/Build entity; A/E firm = Architecture/Engineering firm; Contractor = construction trade, Client = project owner* | | | | |
| 3. | Complete the table with the Applicant’s fiscal year end (“FYE”) design/build information, as applicable. *Indicate negative figures with “( )”or “-“.* | | | | |
|  | **Design/Build Information** | **Projected FYE**  (     /     ) (MON/yyyy) | | **Most Recent FYE**  (     /     ) (MON/yyyy) | |
|  | **Estimated Construction Values** | **Professional Revenues** | **Estimated Construction Values** | **Professional Revenues** |
|  | A. Contractor or D/B Entity Prime | $ | $ | $ | $ |
|  | B. Multi-Prime Project | $ | $ | $ | $ |
|  | C. Design/Bid/Build or Bridging | $ | $ | $ | $ |
|  | D. Applicant Prime | $ | $ | $ | $ |
|  | E. D/B Shell Entity Prime | $ | $ | $ | $ |
|  | F. D/B Entity Prime | $ | $ | $ | $ |
|  | G. Other *(specify)* | $ | $ | $ | $ |