

CLIENT INFORMATION

Insured Name: _____ Phone Number: _____
 Property Address: _____
 City, Province, Postal Code: _____
 Policy Number: _____ Insurer: _____

PROPERTY DATA

MAIN SECTION	WING 1	WING 2
<p>Year Built: _____ ___ Pre-1930 ___ Pre-1940 ___ Standard</p> <p>Number of Families: (Do not count basement units) <input type="checkbox"/> 1 <input type="checkbox"/> 2 (Duplex) <input type="checkbox"/> 3 (Triplex) <input type="checkbox"/> 4 (Fourplex) <input type="checkbox"/> 5 (Fiveplex) <input type="checkbox"/> 6 (Sixplex)</p> <p>Number of Stories: ___ 1 Storey ___ 1.5 Storey ___ 1.75 Storey ___ 2 Storey ___ 2.5 Storey ___ 2.75 Storey ___ 3 Storey ___ 3.5 Storey ___ 4 Storey ___ Bi-Level ___ Tri-Level</p> <p>Style: ___ Detached ___ Semi-Detached ___ Inside Row ___ Townhouse End Row</p> <p>Total Living Area: _____ (Excludes Basement) (Includes area of Built-In Garage) ___ % Cathedral Ceilings ___ % 8 Foot Ceilings ___ % 9 Foot Ceilings ___ % 10 Foot Ceilings ___ Sq. Ft. Finished Attic ___ % Basement <input type="checkbox"/> Daylight (Walkout) ___ % Basement Finished <input type="checkbox"/> Custom ___ % Slab ___ % Crawlspace ___ % Pier Foundation ___ % Hillside Foundation</p> <p>Slope (For Hillside Foundation): ___ 0 to 15 Degrees ___ 16 to 30 Degrees ___ 31 to 45 Degrees ___ More than 45 Degrees</p> <p>Foundation/Basement Wall Type: ___ Concrete ___ Concrete Block</p>	<p>Year Built: _____ ___ Pre-1930 ___ Pre-1940 ___ Standard</p> <p>Number of Stories: ___ 1 Storey ___ 1.5 Storey ___ 2 Storey ___ 2.5 Storey ___ 3 Storey</p> <p>Total Living Area: _____ (Excludes Basement) (Includes area of Built-In Garage) ___ % Cathedral Ceilings ___ % 8 Foot Ceilings ___ % 9 Foot Ceilings ___ % 10 Foot Ceilings ___ Sq. Ft. Finished Attic ___ % Basement <input type="checkbox"/> Daylight ___ % Basement Finished <input type="checkbox"/> Custom ___ % Slab ___ % Crawlspace ___ % Pier Foundation ___ % Hillside Foundation</p> <p>Slope (For Hillside Foundation): ___ 0 to 15 Degrees ___ 16 to 30 Degrees ___ 31 to 45 Degrees ___ More than 45 Degrees</p> <p>Foundation/Basement Wall Type: ___ Concrete ___ Concrete Block</p>	<p>Year Built: _____ ___ Pre-1930 ___ Pre-1940 ___ Standard</p> <p>Number of Stories: ___ 1 Storey ___ 1.5 Storey ___ 2 Storey ___ 2.5 Storey ___ 3 Storey</p> <p>Total Living Area: : _____ (Excludes Basement) (Includes area of Built-In Garage) ___ % Cathedral Ceilings ___ % 8 Foot Ceilings ___ % 9 Foot Ceilings ___ % 10 Foot Ceilings ___ Sq. Ft. Finished Attic ___ % Basement <input type="checkbox"/> Daylight ___ % Basement Finished <input type="checkbox"/> Custom ___ % Slab ___ % Crawlspace ___ % Pier Foundation ___ % Hillside Foundation</p> <p>Slope (For Hillside Foundation): ___ 0 to 15 Degrees ___ 16 to 30 Degrees ___ 31 to 45 Degrees ___ More than 45 Degrees</p> <p>Foundation/Basement Wall Type: ___ Concrete ___ Concrete Block</p>

Site Access:

___ Flat Area / Easy Access Roads	___ Slightly Congested Roads	___ Narrow Roads / Hillside Area
___ Difficult Access / Steep Terrain	___ Island Access – Short Distance	___ Island Access – Long Distance
___ Elevator Access	___ Isolated Rural Area	

