

## **BUILDER'S RISK APPLICATION**

When available please provide:

- 1. Breakdown of values for the various structures and types of work
- 2. Site plan indicating distance, construction, and occupancy of exposure
- 3. Schedule of construction
- 4. Summary and Recommendations for the geotechnical report
- 5. Schedule indicating Build-up of construction values

Applicant's Name (Legal and Operating):		Broker:				
Analiaant/a Addusas.		Brokerage:				
Applicant's Address:						
Mortgagee Name and Ad	dress:					
Name of Project:						
Project Address:						
Project Description:						
Project Participant Name	s:					
Owner:						
Project Construc	tion Manager:					
General Contractor:						
Prime Architectu	ral/ Engineering Consultant	t:				
Geotechnical Eng	gineer:					
List of Sub-contra	actors (or as attached)					
Sub-Contractors						
Does Applicant check pre	vious experience and histo	ry of sub-contractors? No Yes				
<b>Construction Period</b>	From: to:					
Policy Period:	From: to:					
If the policy term differs t	rom Construction Period p	lease explain why:				
Construction Features						
Height of Structure:	Storeys:	Feet or Metres:				
Below grade:						
Above Grade:						
Total Area (indicate sq. F	eet or sq. metres):					
Construction Materials:						
Framework:						
Exterior Walls:						
Roof:	Structure:	Covering:				
Floor:	Structure:	Covering:				



## Adjacent Structures (attach site plan if available)

	Type of Construction			tion	Occupancy	Distance
North						
East						
South						
West						
	•					
Security						
Is site Fenced?		] Yes		No	Height/ Type:	
Is Site lit?		] Yes		No		
Watchman service?		] Yes		No	Hrs./ Rounds:	
Alarm		] Yes		No	Alarm sounds to:	
i .						1
Neighborhood (Describe):						
Culturate on Outstand						
Subsurface Operations		value and re	lat	ionshin to	and the project and to adjac	ont structures
	n, v	alue, and re	ıat	ionship to	ooth the project and to adjace	ent structures.
Blasting:						
Shoring:						
Pile Driving:						
Underpinning:						
List Project Manager's/ Ger	ora	l Contractor	, . I	E largest pi	raiacts in the nast E years	
Name		pe	<b>.</b>	J laigest pi	Location	Value (\$1, 000's)
- Ivallic	ıy	pe			Location	Value (\$1, 000 3)
Financials						
Does the General Contractor have a <i>Performance Bond</i> for this project? Yes No						
Name of Surety Company  Bond #:						
5						
Builder's Risk Particulars						
Total Estimated Project Value (Attach breakdown)						
Hard cost: Labour, materials, professional fees to enter into and form part of the project) \$						
Soft cost: Finance costs, additional interest, leasing and marketing expenses, legal and accounting expenses, other						
carrying costs) \$						
Other Property to be Insured \$						

If coverage is required to existing structure, equipment to be furnished, by the owner, etc. detail age, construction, condition, occupancy of such property



Coverage	Limits (\$)	Deductible (\$)				
Value of Project						
Other Property to be Insured						
Sublimits						
Soft Costs (other than Delayed Start-ups)						
Delayed Start-up						
Offsite						
Transit						
Testing (electrical/ mechanical breakdown during commission)						
List offsite locations and maximum value at each:						
Transit						
List key items (individual items over \$100,000 value) point of origin, le (F.O.B)	ocation where respons	ibility is accepted				
Testing						
a) Who will perform testing operations?						
b) Describe operations involved in testing and commissioning:						
c) Will the project involve installations of any used equipment? Yes No						
Location Information						
a) Distance to nearest Fire Department:						
b) Name of City or Town providing protection:						
c) Hydrants (operational) Number within 1,000 ft						
d) Number of fire extinguishers situated on the construction site:						
e) Will the project have sprinklers? Yes No						
If so, at what time will the system be in operation?						
Construction Data						
a) Has a geotechnical report been completed?						
If not, explain why						
b) Will the project be constructed in compliance with geotechnical recommendations?						
Yes No With modifications, describe modifications in detail:						
c) If geotechnical report's summary and recommendations are not as	vailable, describe soil c	onditions:				
d) Type of foundation for each structure:						
e) Are wood forms to be used?						
f) Describe any unusual or experimental features in construction or d	lesign:					
g) Describe any special features (ex: stained glass, glass curtain walls, artwork) to be incorporated or included:						



Flood Exposure							
a) Nearest body of water: Name:	Distance to:						
b) Past flood history at site:							
c) Height of project above maximum flood stage:	c) Height of project above maximum flood stage:						
d) Describe exposure during and after excavation from surface water:							
e) Describe precautions to be taken to prevent damage f	rom flood:						
f) What is being done to prevent run-off damage?							
Site Risks							
Detail exposure from:							
a) Winter heating conditions (type of heaters)							
b) Explosion (detail use of any highly flammable or explos	sive materials to be present on site)						
Provide details of LOSS CONTROL PROGRAM to be imple	emented to protect insured property:						
Claims Experience							
Detail any Builders Risk or Installation Floater claims (exceeding \$10,000 per loss) incurred by any of the following							
during the past 5 years: Owner, General Contractor, Project/ Construction Manager. Indicate the date, amount,							
and nature of the claim.							
It is understood and agreed that the completion of this	application does not bind the insurers to sell, nor does it						
oblige the applicant to purchase the insurance.							
Signature of Applicant							
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Submitted By	Email						