



Builder's Risk Application

SECTION 1 - GENERAL RISK INFORMATION

A. Project Owner (Name & Address): 	B. General Contractor (Name & Address):
C. Project Name and Location in MEXICO (Address including Zip Code): Site Contact (for Inspection Purposes): Name: _____ Phone: _____ Fax: _____	D. Insurance is being requested for whom? (Check one): <input type="checkbox"/> Owner <input type="checkbox"/> Contractor <input type="checkbox"/> Lender <input type="checkbox"/> Other (Describe): _____ <hr/> E. Bid Status <input type="checkbox"/> Contractor is Bidding <input type="checkbox"/> Bid has been awarded <input type="checkbox"/> Work has begun as of _____

SECTION 2 - COVERAGE REQUIREMENTS

A. Values Total Contract/Project Value: \$ _____			
B. Coverages & Sublimits <input type="checkbox"/> Earthquake <input type="checkbox"/> Flood <input type="checkbox"/> Windstorm <input type="checkbox"/> Liability (Prem/Ops only) <input type="checkbox"/> Cross Liability <input type="checkbox"/> Installation of Mach & Eq.	Please enter Sublimit Requested _____ _____ _____ _____ _____	<input type="checkbox"/> Extra Expense <input type="checkbox"/> Off Site Storage <input type="checkbox"/> Debris Removal <input type="checkbox"/> Other: _____	Sublimit Requested _____ _____ _____ _____ _____

SECTION 3 - GENERAL PROJECT INFORMATION

A. Construction Type (Briefly describe construction materials and method):
B. Project Term (inclusive of hot testing period if applicable - see section 5A) Anticipated Start Date: _____ Anticipated Completion Date: _____
C. Size Total Sq. Footage: _____ Number of Stories above grade: _____ Number of Stories below grade: _____ Total Number of Stories: _____ Intended occupancy of below grade stories: (Check all that apply): <input type="checkbox"/> Not Applicable <input type="checkbox"/> Habitational <input type="checkbox"/> Mechanical <input type="checkbox"/> Garage <input type="checkbox"/> Other (Describe): _____
D. Intended Occupancy:
E. Unique Construction Features (Check all that apply): <input type="checkbox"/> Cantilevered Stories <input type="checkbox"/> Glass Atrium <input type="checkbox"/> Fabric Roof <input type="checkbox"/> Other (Describe): _____
F. Exposure from surrounding buildings: North: _____ East: _____ South: _____ West: _____



SECTION 3 (Cont'd.) - GENERAL PROJECT INFORMATION

G. Site Protection
 Protection Class: _____ (if known)
 Will site be fenced? (Y/N)
 Will site be lighted? (YN)
 Watch Service: None Off Hours Only 24 Hours

SECTION 4 - NATURAL PERIL EXPOSURE

A. Flood
 Distance from nearest body of water: _____
 Site Elevation: _____
 High water elevation: _____

B. Windstorm (if applicable)
 Distance from Coastline: _____
 Structural Wind Load up to: _____ MPH

SECTION 5 - OTHER EXPOSURES

A. Testing
 Cold Testing* Exposure? (Y/N)
 * Functional testing including hydrostatic, pneumatic, electrical, mechanical and hydraulic/start up of building, HVAC Systems.
For power generation projects:
 Hot Testing Exposure? (Y/ N) Maximum Value exposed: \$ _____
 Testing Duration*: _____ days Consecutive? (Y / N)
 * Included in project term.

B. Off Site Storage
 Maximum value of materials being stored at any one off site location: \$ _____
 Complete Address of Off-Site Location: _____

D. Damage to Existing Property Exposures (For rehab and addition work only)
 Value of existing/surrounding property to be insured: \$ _____
 Basis of Coverage Requested: Loss or Damage resulting from Construction Activity Only
 All Risk

SECTION 6 - GENERAL REMARKS



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BUILDING CONSTRUCTION SUPPLEMENT

SECTION 1 - PHYSICAL CHARACTERISTICS

Type of Structure: Motel/Hotel, School, Parking Garage, Office, Warehouse, Apartment, Other. No. of Buildings, No. of Stories/Building, Floor Areas, Foundation Type, Material, Beading on, Exterior Walls, Floors, Roof.

SECTION 2 - VALUE BREAKDOWN

Value of Building Excluding Machinery: Send attachment with breakdown of value per building/ structure, if applicable. Value if Machinery (List Major Components and Values)

SECTION 3 - DESIGN/TESTING

Engineer-Architect: Concrete Testing Lab:

SECTION 4 - CONSTRUCTION PROCEDURES

Forms/Shores: Wooden, Steel, Aluminum. Patent Name of Steel/Aluminum Shore: Rate of Rise:

SECTION 5 - SPECIFIC PROCEDURES: ("No answers to be explained in Comments)

ARCHITECT/ENGINEER: COLD WEATHER PROTECTION: FORM REMOVAL: CONCRETE: FIRE PROTECTION: Will provide direct supervision at job site, UL approved heaters are used, Removal of forms dictated by cylinder tests, All concrete is certified, etc.

SECTION 6 - COMMENTS

Blank lines for comments.

SECTION 4 - REMARKS

Blank lines for remarks.

SECTION 5 - ATTACHMENTS

Please attach the following additional information: Site Plan, Blue Prints/Title and Plan, Soil Boring Report, Typical Section of Major Components, Erection Procedure, General Plan & Elev., Site Plan.