

MacAfee and Edwards

MxRisk Insurance Services

Builder's Risk Application

Page 1 of 2

800 S. Figueroa St., Ste 790 Los Angeles, CA 90017 T. (213) 629-9777 F: (213) 629-9779 juan@mexicard.com

SECTION 1 - GENERAL RISK INFORMATION					
A. Project Owner (Name & Address):	B. General Contractor (Name & Address):				
C. Project Name and Location in MEXICO	D. Insurance is being requested for whom? (Check one):				
(Address including Zip Code):	Owner Contractor				
	Lender				
	Other (Describe):				
Site Contact (for Inspection Purposes):	E. Bid Status				
Name:	Contractor is Bidding				
Phone:	Bid has been awarded Work has begun as of				
Fax:	Work has begun as or				
SECTION 2 - COVERAGE REQUIREMENTS					
A. Values					
Total Contract/Project Value:	\$				
B. Coverages & Sublimits Please enter					
Sublimit Request	tod Sublimit Doguacted				
Earthquake	ted Sublimit Requested Extra Expense				
Flood	Off Site Storage				
Windstorm	Debris Removal				
<u> </u>					
Liability (Prem/Ops only)	Other:				
Cross Liability					
☐ Installation of Mach & Eq.					
SECTION 3 - GENERAL PROJECT INFORMATION					
A. Construction Type (Briefly describe construct					
Since additionally addenies deficit det	ion materiale and methody.				
B. Project Term (inclusive of hot testing period if applicab	le - see section 5A)				
Anticipated Start Date:	Anticipated Completion Date:				
	7 introspated Completion Bate.				
C. Size					
Total Sq. Footage:	Intended occupancy of below grade stories: (Check all that apply): Not Applicable				
Number of Stories above grade:	Habitational				
Number of Stories below grade:	Mechanical				
Total Number of Stories:	Garage Other (Describe):				
D. Intended Commonwe					
D. Intended Occupancy:					
E. Unique Construction Features (Check all that	anniv):				
Cantilevered Stories	apply): Fabric Roof				
Glass Atrium	Other (Describe):				
E Exposure from surrounding buildings:					
F. Exposure from surrounding buildings: North:					
East:					
South:					
West:					
v v G3t.					



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SE	CTION 3 (Cont'd.) - GENERAL PROJECT INFORMATION					
	Site Protection Protection Class: Will site be fenced? Will site be lighted? Watch Service: (if known) (Y/N) (YN) Off Hours Only 24 Hours					
SE	CTION 4 - NATURAL PERIL EXPOSURE					
A.	Distance from nearest body of water: Site Elevation: High water elevation:					
B.	Windstorm (if applicable) Distance from Coastline: Structural Wind Load up to: MPH					
SE	CTION 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)					
\vdash	* Included in project term.					
Б.	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					
SE	CTION 6 - GENERAL REMARKS					



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BUILDING CONSTRUCTION SUPPLEMENT

SECTION 1 - PHYSICAL (CHARACTERIST	TICS				
Type of Structure:	Motel/Hotel Warehouse	School Apartment	☐ Parking Garage ☐ Other:	Office		
No. of Buildings: No. of Stories/Building: Floor Areas: Below Grade/Floor		Above Grade	Below G	Grade		
		Above Grade/Floor		/Floor		
Foundation Type:	Spread Footing	Piling	Other			
Material:	Concrete Block	Reinf. Concrete				
Beading on:	Rock	☐ Fill	Virgin Soil	Other		
Exterior Walls:	Bearing	Non-Bearing	Frame	Brick		
	Concrete Block	Reinf.Concrete	Other			
Floors:	Wood	Metal	Reinf. Conc	crete Other		
Roof:	Wood	Metal	Reinf. Conc			
		i ictai	Kelili. Colic	rece Built-up		
	Other					
SECTION 2 - VALUE BRE						
Value of Building Exclu	laing Machinery:	Send	d attachment with breakdown of va	alue per building/ structure, if applicable		
Value if Machinery (List Major Components and Values						
SECTION 3 - DESIGN/TE	STING					
Engineer-Architect:						
Concrete Testing Lab:						
SECTION 4 - CONSTRUC	TION PROCED	JRES				
Forms/Shores	Wooden		Steel	Aluminum		
Patent Name of Steel/	Aluminum Shore:					
Rate of Rise:	POCEDURES: ("No answers to	pe explained in Comments	2)		
	CT/ENGINEER	NO aliswers to		HER PROTECTION		
Will provide direct supervision at job site	YES	NO	UL approved heaters are used	YES NO		
Will approve form design	YES	NO	Heaters are maintained	☐ YES ☐ NO		
Will approve form renewal schedule	YES	NO	by contractors Enclosure materials			
			are fireproofed	YES NO		
FORM REMOVAL			со	NCRETE		
Removal of forms dictated by cylinder tests	YES	NO	All concrete is certified	YES NO		
Shores will remain in place		_	Test done by independent lab	☐ YES ☐ NO		
when forms are removed	YES	NO				
Construction loads			Concrete cylinders			
banned during reshoring	YES	NO	cured at job site	YES NO		
			EIDE DI	ROTECTION		
Reshoring plan will be			Extinguishers on each floor	YES NO		
same for all floors	YES	□ NO	· ·			
			Stand pipes to highest floor	YES NO		
SECTION 6 - COMMENTS	6					
-						
CECTION 4 DEMARKS						
SECTION 4 - REMARKS						
-						
				-		
-						
-						
						
SECTION E -ATTACHME	NTC					
SECTION 5 - ATTACHMENTS Please attach the following additional information: Site Plan Will ask for addition if requested from the carrier						
Blue Prints/Title and Plar			Typical Section of Major Componer			
General Plan & Flov	Sito Plan		,,pono			