

Builders' Risk Renovations Supplemental Application Remodel / Renovation / Rehabilitation

*** THIS SUPPLEMENTAL APPLICATION MUST BE ATTACHED TO THE ACORD GENERAL APPLICANT INFORMATION APPLICATION – ACORD 125***

Insured Information								
Named Insured								
				1				
DBA			Insured is Owner	☐ Contr	actor	Number of years in business		
Name of Contractor (if different from named insured)								
Contractor Mailing Address								
Loss History / 5 Years								
Estimated start date of project		Estimated completion date of project			Estimate	Estimated term of project (months)		
Currently Under Construction? If Yes, Original Yes No		Start Date Percent Completed		1,1− .	Valu	es Completed		
(If Yes To Prior Start Attach Prior	or Start Questionr	naire Required)						
Limits of Liability								
Existing Structure (If Applicable)		Temporary Storage		Renovat	Renovation Values(s)			
Transit		New Addition Value (If Applicable)		Total In	Total Insured Values			
Optional Coverages: (Must Be Checked)								
☐ Windstorm: Is project location eligible for coverage in a Wind Pool? ☐ Yes ☐ No								
If Yes – maximum limit available in Wind Pool? \$								
☐ Earth Movement: ISO Earthquake Zone: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5								
☐ Flood: FEMA Flood Zone: ☐ A ☐ B ☐ C ☐ X ☐ V								
If Zone A or V: 100 Year Base Flood Elevation? Elevation of First Finished Floor?								
Soft Costs: \$ (must attach complete breakdown)								
Loss of Rents: \$ Loss of Earnings: \$								
Deductibles								
AOP Deductible (Catastrophe Peril Deductible will be determined by the Company)								
□ \$500 (Residential Only) □ \$1,000 □ \$2,500 □ \$5,000 □ Other \$								
Project Information								
Location Address								
City		Соц	inty		State	2	ZIP Code	

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Project Information, cont.							
Project Type: Single Family Two Family Commercial							
☐ Remodel: remodel of interior finishes / replace	cement of interior fixtures,	, cabinets, flooring, etc.					
Remodel / Minor Structural: remodel of int nonstructural changes (HVAC/plumbing/ele		nanges to exterior (doors/	windows/exterior painting) including all				
Restoration / Major Restructuring: repair / replace / remove load bearing walls / add additional stories / add stairways or elevators (if structural changes being made the following are required:							
 Letter from engineer that the site has proposed. 	s been visited and the exist	ing building is structurally	sound and able to accept the structural changes				
2. Letter from the engineer regarding a	complete description of th	ne structural changes to be	e made				
3. Letter from the contractor that the e	ngineer's specifications wil	ll be followed including co	ontrols in place to prevent collapse				
New Addition With Some Remodel: addition	on of space with remodel /	renovation for tie in pur	poses only and interior remodel as shown above				
Complete description of renovations: (if remodel i If other than remodel, a complete copy of the con-		needed noting complete	details of this job.				
	,		,				
Public Protection Class		City	Limits				
		72	☐ Inside ☐ Outside				
Distance to nearest working public fire hydrant		Distance to nearest responding fire department					
Distance from coastal waters FeetFeet	Miles	Total Sq. Ft. Area					
Number of Stories	Number of Buildings		Approximate distance between buildings				
Intended Occupancy	Previous Occupancy		Occupied during renovations?				
intended Occupancy	Previous Occupancy		Yes No				
Construction Type							
Frame – Walls are constructed of wood or other combustible materials, including when combined with other materials such as Brick Veneer, Stone Veneer, Wood Ironclad or Stucco On Wood							
☐ Masonry Joist – Walls are constructed of masonry materials such as Clay, Adobe, Brick, Gypsum Block, Cinder Block, Hollow Concrete Block, Stone, Tile, Glass Block or other similar material and where the floors and/or roof are combustible							
Noncombustible − Walls / Floors / Roof are constructed of and supported by Metal, Asbestos, Gypsum or other non-combustible material							
☐ Masonry Noncombustible – Walls are constructed of masonry materials of the type described N masonry joist above but with a floor and roof constructed of metal or other non-combustible material							
Fire Resistive – Walls / Floors / Roof are constructed of fire resistive materials having a resistance rating of not less than two (2)							
hours Reference to walls means the structural frame and support walls. Reference to floors means the floors and supports. Reference to roof							
means the roof deck and supports Existing Structure Information							
Year Built	Current Condition of Str	ructure	Historic Landmark				
Switch Condition of			☐ Yes ☐ No				
Date Purchased (mm/dd/yyyy)	Purchase Price		Date(s) Remodeled/Restructured				
Private Protection							
Will These Systems Be Operational During Renovation:							
Automatic Sprinkler System							
Sprinkler System Alarms	Yes 🗌 No	Fencing / Ligh	ting Yes No				
Watchman Service							

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Damage Disclosure							
Has structure ever sustained damage from windstorm, earthquake or fire, etc.?							
If Yes, describe:							
Nearest Exposed Structure							
Occupancy Distance To	Construction Type	buildings transferred to permanent Yes erage once completed? No					
If yes to above – please indicate maximum number of buildings under construction at any one time and the corresponding values:							
Loss Control							
Debris removed from site at regular intervals? Yes No	Frequency	Public water supply in service at site? Yes No					
Brush Area?	If Yes – Clearance from Site?						
☐ Yes ☐ No							
Miscellaneous							
Provide any additional information available (windspeed design, special construction features, mortgage holder, loss payee, etc.):							

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