New / Ground-Up Construction Supplemental Application

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

Insured Information							
Named Insured							
DDA				T 1.			
DBA				Insured is Owner	☐ Contracto	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		Estimated Term of Project (Months)			
Currently Under Construction? Yes No			Percent Completed		Values Completed		
(If Yes To Prior Start Attach Prior	or Start Question	naire Required)	1		U.		
Limits of Liability		1 /					
Total Completed Value of Project				Temporary Storage			
Loss Limit (If Applicable)				Transit			
Optional Coverages: (Mu	ıst Be Check	(ed)					
☐ 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							
All Other Perils (Catastrophe Peril Deductible will be determined by the Company)							
□ \$500 (Residential Only) □ \$1,000 □ \$2,500 □ \$5,000 □ Other \$							
Project Information							
Location Address							
City			County		State	ZIP Code	
Project Type Public F ☐ Single Family ☐ Two Family ☐ Commercial			Protection Class		City Limits ☐ Inside ☐ Outside		

591834 (Rev 00 – 12/13) Page 1 of 2

Distance To Nearest Working Public Fire Hydrant			Distance To Nearest Responding Fire Department					
Distance From Coastal Waters			Total Sq. Ft. Area					
	Feet	Miles		,				
Number of Stories	Number of Buildings	Approximate Distance	Between Buildings	Intended Occupancy				
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								
Nearest Exposed Structure								
Occupancy Distance To Construction Type				Are buildings transferred to permanent Yes coverage once completed? No				
If yes to above – please indicate maximum number of buildings under construction at any one time and the corresponding values:								
Site Security								
Fencing Yes N	Lighting Yes	Watchman S No		Hours on Site				
Loss Control	1		·					
Debris removed from site at regular intervals? Frequency Yes No				Public water supply in service at site? Yes No				
Brush Area? Yes N	0	If Yes – Clearance from	n Site?					
Miscellaneous								
Provide any additional information available (windspeed design, special construction features, mortgage holder, loss payee, etc.):								

591834 (Rev 00 – 12/13) Page 2 of 2