

## SUPPLEMENTAL BUILDERS RISK APPLICATION

NEW / GROUND UP CONSTRUCTION ONLY

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

INSURED INFORMATION:						
NAMED INSURED:						
DBA:						
INSURED IS: OWNER CONTRACTOR						
NAME OF CONTRACTOR: (IF DIFFERENT FROM NAMED INSURED) # OF YEARS IN BUSINESS:						
CONTRACTOR MAILING ADDRESS:  LOSS HISTORY / 5 YEARS						
ESTIMATED START DATE OF PROJECT: PROJECT CURRENTLY UNDER CONSTRUCTION? YES NO						
ESTIMATED COMPLETION DATE OF PROPECT: IF YES – ORIGINAL START DATE:						
ESTIMATED TERM OF CONSTRUCTION: MONTHS % COMPLETED: VALUES COMPLETED:						
LIMITS OF LIABILITY:						
TOTAL COMPLETED VALUE OF PROJECT: \$ TEMPORARY STORAGE: \$						
·						
LOSS LIMIT (IF APPLICABLE): \$ TRANSIT: \$						
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 EQ 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?						
SOFTS COSTS: \$ LOSS OF RENTS: \$						
(MUST ATTACH COMPLETE BREAKDOWN)  LOSS OF EARNINGS: \$						
DEDUCTIBLES: ALL OTHER PERILS (Catastrophe Peril Deductibles will be determined by the Company)						
\$ 500 (RESIDENTIAL ONLY) \$ 1,000 \$ 2,500 \$ 5,000 OTHER \$						
PROJECT INFORMATION:						
LOCATION ADDRESS:						
STREET ADDRESS CITY COUNTY ST ZIP						
PROJECT TYPE: RESIDENTIAL: SINGLE FAMILY TWO FAMILY COMMERCIAL:						

PUBLIC PROTECTION CLASS:	CITY LIMI	TS: INSII	DE (	OUTSIDE			
DISTANCE TO NEAREST WORKING PUBLIC FIRE HYDRANT: DISTANCE TO NEAREST RESPONDING FIRE DEPARTMENT:							
DISTANCE FROM COASTAL WAT	ERS:		FEET		MILES		
TOTAL SQ. FT. AREA:	. SQ. FT. AREA: # OF BUILDINGS:						
# OF STORIES:							
INTENDED OCCUPANCY:							
CONSTRUCTION TYPE: F	FRAME	WALLS ARE CONSTRUCTED OF WOOD OR OTHER COMBUSTIBLE MATERIALS, INCLUDING WHEN COMBINED WITH OTHER MATERIAL SUCH AS BRICK VENEER, STONE VENEER, WOOD IRONCLAD OR STUCCO ON WOOD					
N	MASONRY JOIST	BRICK, G	VALLS ARE CONSTRUCTED OF MASONRY MATE RICK, GYPSUM BLOCK, CINDER BLOCK, HOLLO ILE, GLASS BLOCK OR OTHER SIMILAR MATER ND/OR ROOF ARE COMBUSTIBLE			ICRETE BLOCK, STONE,	
N	NONCOMBUSTIBLE	WALLS ${\it /}$ FLOORS ${\it /}$ ROOF ARE CONSTRUCTED OF AND SUPPORTED BY METAL, ASBESTOS, GYPSUM OR OTHER NON-COMBUSTIBLE MATERIAL					
N	MASONRY NONCOMBUSTIBLE	WALLS ARE CONSTRUCTED OF MASONRY MATERIALS OF THE TYPE DESCRIBED IN MASONRY JOIST ABOVE BUT WITH A FLOOR AND ROOF CONSTRUCTED OF METAL OT OTHER NON-COMBUSTIBLE MATERIAL					
F	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. REFERANCE TO FLOORS MEANS THE FLOORS AND SUPPORTS. REFERENCE TO ROOF MEANS THE ROOF DECK AND SUPPORTS							
NEAREST EXPOSED STRUCTURE	E: OCCUPANCY:	DIS	TANCE TO:		CONSTRUCTION :	TYPE:	
ARE BUILDINGS TRANSFERRED TO PERMANENT COVERAGE ONCE COMPLETED?							
IF YES TO ABOVE – PLEASE INDICATE MAXIMUM # OF BLDGS. UNDER CONSTRUCTION AT ANY ONE TIME AND THE CORRESPONDING VALUES:							
SITE SECURITY:							
SITE FENCED? YES NO WATCHMAN SERVICE ON SITE DURING ALL NON-WORKING HOURS? YES NO							
SITE LIGHTED? YES	NO			HOL	JRS ON SITE?		
LOSS CONTROL:							
	T DECLII AD INTEDVALS2		YES	NO	FREQUENCY:		
PUBLIC WATER SUPPLY IN SERVICE AT SITE?  YES NO							
BRUSH AREA?		YES		NO IF	YES – CLEARANCE FRO	M SITE?	
MISCELLANEOUS:							
PROVIDE ANY ADDITIONAL INFORMATION AVAILABLE (WINDSPEED DESIGN, SPECIAL CONSTRUCTION FEATURES, MORTGAGE HOLDER, LOSS PAYEE, ETC.):							