

BUILDERS RISK APPLICATION

DEDUCTIBLES ALL OTHER PERILS (CATASTROPHE PERIL DEDUCTIBLE WILL BE DETERMINED BY THE COMPANY)									
\$5,000 \(\times \) \$10,000		-	,000 □ \$100,000 □ OTHER: \$						
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PROJECT INFORMATION			1						
PROJECT DESCRIPTION:			· · · · · · · · · · · · · · · · · · ·						
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PROJECT TYPE:		COMMERCIAL [RESIDENTIAL ROAD ENERGY						
NEW CONSTRUCTION:		□ NEW	/ CONSTRUCTION						
RENOVATION - NONSTRU	JCTU	-	REMODEL OF INTERIOR FINISHES / REPLACEMENT OF INTERIOR FIXTURES, CABINETS, FLOORING, HVAC / PLUMBING, ELECTRICAL, ETC.						
RENOVATION - STRUCTU	RAL:	_	AIR / REPLACE/ REMOVE LOAD BEARING WALLS / ADD ADDITIONAL STORIES / STAIRWAYS OR ELEVATORS						
NEW ADDITION:		AND	ITION OF SPACE WITH REMODEL / RENOVATION FOR TIE IN PURPOSES ONLY INTERIOR REMODEL AS SHOWN ABOVE STRUCTION OF EXISTING BUILDING:						
CONCERNICATION TYPE.	_								
CONSTRUCTION TYPE: (CHECK ONE)		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 NONCOMBUSTIBLE MATERIAL						
		MASONRY NONCOMBUSTIBLE	WALLS ARE CONSTRUCTED OF MASONRY MATERIALS OF THE TYPE DESCRIBED IN MASONRY JOIST ABOVE BUT WITH A FLOOR AND ROOF CONSTRUED OF METAL OR OTHER NONCOMBUSTIBLE 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 INF	<u>FORN</u>	<u>//ATION</u>							
YEAR BUILT:	CUR	RENT CONDITION OF S	TRUCTURE: HISTORIC LANDMARK: YES NO						
DATE PURCHASED:		PURCHASE PRICE	DATE(S) REMODELED / RENOVATED:						

LOSS CONTROL	•										
PUBLIC PROTECTION CLASS:		CITY	CITY LIMITS: INSIDE OUTSIDE								
DISTANCE TO NEAREST WORKING FIRE H	IYDRAN	NT:	DISTANCE TO NEAREST FIRE DEPARTMENT:								
DISTANCE FROM COASTAL WATERS:			FEET				MILES				
SQ. FT. OF NEW CONSTRUCTION: SQ. FT. OF EXISTING STRUCTURE:											
· •		# OF STORIES:									
TOTAL SQ. FT. AREA: # OF STORIES: # OF BUILDINGS: APPROXIMATE DISTANCE BETWEEN BUILDINGS:											
IF MULTIPLE BUILDINGS, WILL EACH BUILDING BE RELEASED TO OWNER WHEN COMPLETE? YES NO (IF YES, PLEASE PROVIDE SCHEDULE OF COMPLETION – INCLUDING VALUES)											
NEAREST EXPOSED STRUCTURE: OCC	CUPANC	CY:		DISTA	ANCE T	·O:	CONSTRUCTION TYPE:				
AUTOMATIC SPRINKLER SYSTEM:		YES		NO							
SPRINKLER SYSTEM ALARMS:		YES		NO							
IF YES, WILL THESE SYSTEMS E	BE OPF	ERATIONAL	_ DURIN	1G CON	STRU	CTION?	? □ YES □ NO				
WATCHMAN SERVICE:		YES		NO	HOL	JRS ON	I SITE:				
BURGLAR ALARM SYSTEM:		YES		NO							
FULLY FENCED WITH LOCKED ENTRANG	CES DU	JRING NON	1-WOR	KING H	OURS'	?	☐ YES ☐ NO				
PROJECT LIGHTED DURING NON-WORK	KING H	HOURS?					☐ YES ☐ NO				
DEBRIS REMOVED FROM SITE AT REGU	JLAR II	NTERVALS?	<i>!</i> 🗆	YES		NO	FREQUENCY:				
PUBLIC WATER SUPPLY IN SERVICE AT S	SITE?			YES		NO					
BRUSH AREA?				YES		NO	IF YES – CLEARANCE FROM SITE?				
FIRE EXTINGUISHERS ON SITE?				YES		NO					
PLEASE ATTACH		. = . =	- · D								
PICTURES-EXTERIOR AND IF APPLICABLE INTERIOR											
☐ RECOMMENDATIONS —IF ANY											
☐ MOST CURRENT CONSTRUCTION SCHEDULE / BAR CHART											
☐ SITE OR PLOT PLAN											
☐ GEOTECHNICAL REPORT (IF	AVAIL/	ABLE)									
☐ FEMA FLOOD HAZARD DETERMINATION											