COUNTY OF KAUA'I REAL PROPERTY ASSESSMENT DIVISION

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CLAIM FOR SAFE ROOM EXEMPTION

(Chapter 5A-11.27, K.C.C. 1987)

Safe Room Exemption is hereby claimed from Real Property Tax by:

Parcel ID (Tax Map Key)

Zone	Section	Plat	Parcel	CPR

Owner's Name: _		
Situs Address:		
Mailing Address: _		
Home/Business pho	ne:	
Email Address:		
Signature of Owners	:	
from an architect or stating that the con	on shall be granted unless an acceptable structural engineer licensed to practic apleted safe room meets the minimum safe room is submitted with this claim.	e in the State of Hawaiʻi FEMA and Building Code
I hereby certify that surge, or other area	by the Department of Public Works/Er the above-mentioned building is not located susceptible to flooding. Name:	d in a flood zone, storm
Claim received by:		

SAFE ROOM EXEMPTION CRITERIA

In addition to FEMA Guidelines, Architect Stamped Plans, Plot Plan and Building Permit, an owner must have a Residence on the property and the Safe Room must adhere to the following criteria, before a "Safe Room Exemption" can be filed.

- 1. Must be a permitted building
- 2. Must have Independent Foundation
- 3. Must have Independent 4" Slab Ceiling
- 4. Must have Ventilation (by solar fan or PVC pipes)
- 5. Must have Heavy Steel Gauge Door that swings in

The Building certified Architect must stamp the Exemption Form; the County Engineering department must certify that the safe room is NOT located in flood zone, storm surge or other area susceptible to flooding; and the Zone Appraiser must inspect and verify before the exemption can be granted.

Form to be completed, stamped and signed-off for submission to RPA department by **September 30th** of any year, to benefit from a \$40,000 exemption the following year, into perpetuity.

(Architect's or Structural Engineer's letterhead)

SORJECT:	Claim for Safe Room Exemp	tion (Chapter 5A-11.27, K.C.C. 1987)	
and was foun	m for the subject property wand to conform with the required to the following:	s inspected on ements of County Ordinance Number 752	
		nstructed for wind loads not less than 250 miles e ASCE Standard Number 7-98.	
sys an	Missile Impact Criteria - Designed and constructed for missile impact with a system tested, approved, and recommended by FEMA (see FEMA 361 "Design and Construction Guidance for Community Shelters", July 2000 Edition, as amended).		
mi a \$ 36	The Safe Room was designed and constructed pursuant to standards at a minimum in compliance with FEMA 320 "Taking Shelter From the Storm: Building a Safe Room Inside Your House", August 1999 Edition, as amended, and FEMA 361 "Design and Construction Guidance for Community Shelters", July 2000 Edition, as amended.		
The Safe Roo	m was installed by		
State Contrac	ctor License Number	, and under	
Building Perm	nit Number		
		Very truly yours,	
		Name of Licensed Architect or Structural Engineer	
		License Number	
		Professional Seal or Stamp	