801 MACARTHUR BLVD.						
SUITE 304 MUNSTER IN 46321						
Phon∈ 2197982970						
Email brian.evanson@gmail.com						
Submitter Information Christine Ruiz Kone Inc. 5201 Park Emerson Dr. Suite O Indianapolis IN						
Phon∈ 3177162916						
Email christine.ruiz@kone.com						
Project Information Hanson Park Health 9445 Calumet Ave. Munster IN 46321 County LAKE						
Project Type New Y Addition Alteration Existing Change of Occupancy						
Project Status F F=Filed U or Null=Unfiled IDHS Issued Correction order? Has Violation been Issued? Violation Issued by: NA						
Local Building Official Phone: 2197553165 Email: kovacnx@lakecountyin.org Local Fire Official Phone: 3107553165 Email: mbaiduk@munster.org						
Phone: 2197553165 Email: mhajduk@munster.org						

Variance Deta	<u>iils</u>
Code Name:	Other Code (Not in the list provided)
	2007 IN Elev Code 2.20.4
Conditions:	KONE EcoSpace Elevators with a capacity of 3,000-5,000# utilize 8mm steel wire rope suspension cable instead of the required minimum dia. of 9.5mm per Section 2.20.4. Per the attached documentation, these cables meet ASME code Section 2.20.3 Factor of Safety along with the minimum number of ropes required in Section 2.20.4
DEMOI	NSTRATION THAT PUBLIC HEALTH, SAFETY, AND WELFARE ARE PROTECTED:
	1=Non-compliance with the rule will not be adverse to the public health, safety or w
2	2= Applicant will undertake alternative actions in lieu of compliance with the rule to ensure that granting of the variance will not be adverse to public health, safety, or welfare. Explain why alternative actions would be adequate (be specific).
Facts:	Refer to attached Rope Approval Binder and Section 3 inside the binder which has a copy of an independent 3rd party testing agency verifying the braking strength of the ropes
	KONE will also provide a (if requested by the State of Indiana) rope gauge to each elevator inspector. These gauges measure the diameter of the ropes and determine if the ropes need to be replaced due to wear or rouging. (See attached Rope Gauge)
DEMONS	STRATION OF UNDUE HARDSHIP OR HISTORICALLY SIGNIFICANT STRUCTURE:
	Imposition of the rule would result in an undue hardship (unusual difficulty) because of physical limitations of the construction site or its utility services.
	Imposition of the rule would result in an undue hardship (unusual difficulty)

because of excessive costs of additional or altered construction elements.

Imposition of the rule would prevent the preservation of an architecturally or a historically significant part of the building or structure

Facts: This elevator application deletes the need to build an elevator penthouse therefore lowering

overall building costs. The elevator technology is addressed by and complies with more

because of major operational problems in the use of the building or structure.

Imposition of the rule would result in an undue hardship (unusual difficulty)

recent elevator standards not currently adopted by the State of Indiana.

Variance Details Other Code (Not in the list provided) Code Name: 2007 IN Elev Code 2.18.5 KONE EcoSpace Elevators with a capacity of 3,000-5,000# utilize 6mm steel wire governor Conditions: rope instead of the required minimum dia. of 9.5mm per Section 2.18.5. Per the attached documentation, these cables meet ASME code Section 2.18.5.1 Factor of Safety. DEMONSTRATION THAT PUBLIC HEALTH, SAFETY, AND WELFARE ARE PROTECTED: 1=Non-compliance with the rule will not be adverse to the public health, safety or w 2 2= Applicant will undertake alternative actions in lieu of compliance with the rule to ensure that granting of the variance will not be adverse to public health, safety, or welfare. Explain why alternative actions would be adequate (be specific). Refer to attached Rope Approval Binder and Section 3 inside the binder which has a copy of Facts: an independent 3rd party testing agency verifying the braking strength of the ropes KONE will also provide a (if requested by the State of Indiana) rope gauge to each elevator inspector. These gauges measure the diameter of the ropes and determine if the ropes need to be replaced due to wear or rouging. (See attached Rope Gauge) DEMONSTRATION OF UNDUE HARDSHIP OR HISTORICALLY SIGNIFICANT STRUCTURE: Imposition of the rule would result in an undue hardship (unusual difficulty) because of physical limitations of the construction site or its utility services.

Imposition of the rule would prevent the preservation of an architecturally or a historically significant part of the building or structure

Facts: This elevator application deletes the need to build an elevator penthouse therefore lowering overall building costs. The elevator technology is addressed by and complies with more

Imposition of the rule would result in an undue hardship (unusual difficulty) because of major operational problems in the use of the building or structure.

Imposition of the rule would result in an undue hardship (unusual difficulty) because of excessive costs of additional or altered construction elements.

recent elevator standards not currently adopted by the State of Indiana.