Owner / Applicant Information
Scott Brown

6370 AMERIPLEX DRIVE
SUITE 110
PORTAGE IN 46368
Phon 3178569000
Email SBROWN@HCGLLC.NET

## Submitter Information

Jacob Hayden
Schindler Elevator
2325 Executive Dr.
Indianapolis $\mathbb{I N}$
Phon€ 3177561605
Email jacob.hayden@schindler.com

| Project Information |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Woods prings Suites |  |  |  |  |  |  |
| 8301 Bash Street |  |  |  |  |  |  |
| Indianapolis IN 46254 |  |  |  |  |  |  |
| County MARION |  |  |  |  |  |  |
| Project Type New $\mathbf{Y}$ Addition |  |  |  | Alteration | Existing | Chang |
| Project Status $\quad \mathbf{F} \quad$ F $=$ Filed U or Null=Unfiled |  |  |  |  |  |  |
| IDHS Issued Correction order? |  |  | No | Has Vi | n been Issued? |  |
| Violation Issued by: |  |  |  | NA |  |  |
| Local Building Official |  |  | Email: |  |  |  |
| Phone: | 3172466200 |  |  | planreview.class1@indy.gov |  |  |
| Local Fire Official |  |  | Email: |  |  |  |
| Phone: | 3172466200 |  |  |  | ontactIFD@indy.g | gov |

## Variance Details

Code Name: Other Code (Not in the list provided)
ANSI ASME A 17.1-2007 2.20.1,2
Conditions: Schindler Elevator will utilize 6 mm steel wire governor rope ins tead of the required minimum dia. of 9.5 mm per Section 2.18.5., this cable meets ASME code Section 2.18.5.1 Factor of Safety.

## DEM ONSTRATION 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=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: 1) The elastomeric coated elevator suspension is designed to conform with ASME A 17. 1, 2010 and ASME A 17.6, 2010 and is ANS I
AECO certified to ASME A 17.7, 2007. The A 17.7 ANSI AECO certification was submitted to Mr. John Haines on December 6, 2010.
The suspension members and its terminations have a factor of safety equivalent to the factor of safety for the same suspension capacity as specified in ASME A 17.1, 2007.
2) The 6 mm steel governor rope is designed to conform with ASME A 17.1, 2010 and ASME A 17.6-2010 and is ANSI AECO certified to

ASME A17.7, 2007. The A17.7 ANSI AECO certification was submitted to Mr. John Haines on December 6, 2010. The rope has a factor
of safety 29 which is approximately six times the minimum factor of safety of 5 for 9.5 mm governor ropes in ASME A 17.1.. 2007. car top hand rail
*Schindler will provide the tooling and training for State inspectors to conduct the required inspections of equipment.

## DEM ONSTRATION 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 major operational problems in the use of the building or structure.

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

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

Facts: Excessive cost for construction for equivalent equipment using steel ropes suspension and governor ropes covered under A17 1-2007

1) The elas tomeric coated elevator suspension, terminations, and its monitoring is designed to conform with ASME A 17. 1, 2010 and ASME A 17.6, 2010 and is ANSI AECO certified to ASME A 17.7, 2007. The A 17.7 ANSI AECO certification was submitted to Mr. John Haines on December 6, 2010 and is updated in this submission. The suspension members and its terminations have a factor of safety equivalent to the factor of safety for the same suspension capacity as specified in ASME A 17.1, 2007.
2) The 6 mm steel governor rope is designed to conform with ASME A 17.1, 2010 and ASME A 17.6-2010 and is ANSI AECO certified to ASME A17.7, 2007. The A17.7 ANSI AECO certification was submitted to Mr. John Haines on December 6, 2010 and updated in this submission.Car top hand rails, hoistway clearances short due to architectural design.
