Owner / Applicant Information					
Evan Hawkins					
Marian University					
3200 COLD SPRINGS RD.					
INDIANAPOLIS IN 46222					
Phon∈ 3179556000					
Email EHAWKINS@MARIAN.EDU					
Submitter Information					
Donna Willis					
thyssenkrupp Elevator					
8665 Bash Street					
Indianapolis IN					
Phon∈ 3178417321					
Email donna.willis@thyssenkrupp.com					
<u>Designer Information</u>					
Tim Ritchotte					
Browning Day Mullins & Dierdorf Architects					
626 North Illinois St.					
Indianapolis IN					
Phon∈ 3176355030					
Email tritchotte@bdmd.com					
Email incholle@bdmd.com					
Destruct to Segment to a					
Project Information					
Marian University Student Center					
3200 Cold Spring Rd.					
Indianapolis IN 46222					
County MARION					
Project Type New Addition Alteration Existing Change of Occupancy					
Project Status F=Filed U or Null=Unfiled					
IDHS Issued Correction order? Has Violation been Issued?					
Violation Issued by: NA					
Violation issued by.					
Local Building Official					
Phone: 3173275544 Email: planreview.class1@indy.gov					
Local Fire Official  Share Control of the control o					
Phone: 3173275544 Email: margie.bovard@indy.gov					

Code Name:	: ASME A17.1 2007						
	3.26.8 ASME A17.1 2007						
Conditions:	ASME A17.1 2007						
	This is new Hydraulic MRL technology, which has not been adopted by the state of Indiana. Please reference variance # 14-05-04.						
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						
1	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:	ASME A17.1 2007						
	This is new Hydraulic MRL technology, which has not been adopted by the state of Indiana Please reference variance # 14-05-04.						
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 major operational problems in the use of the building or structure.						
Υ	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:	ASME A17.1 2007						
	This is new Hydraulic MRL technology, which has not been adopted by the state of Indiana. Please reference variance # 14-05-04.						

Variance Details

Code Name:	ASME A17.1 2007				
	3.19.4.1,3.19.4.4,3.19.4.5				
Conditions:	ASME A17.1 2007				
	This is new Hydraulic MRL technology, which has not been adopted by the state of Indiana. Please reference variance # 14-05-04.				
DEMON	ISTRATION 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				
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Facts:	ASME A17.1 2007				
	This is new Hydraulic MRL technology, which has not been adopted by the state of Indiana. Please reference variance # 14-05-04.				
<u>DEMONS</u>	TRATION 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.				
Υ	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:	ASME A17.1 2007				
	This is new Hydraulic MRL technology, which has not been adopted by the state of Indiana. Please reference variance # 14-05-04.				

Variance Details