Owner / Applicant Information
MERRILL MARK
402 BNA DR.
NASHVILLE TN 37217
Phon∈ 8124503098
Email MARK.MERRILL@DEACONESS.COM
Submitter Information
TERA KING
6630 FRITO LAY DR.
EVANSVILLE IN
Phon∈ 8124548072
Email TERA.KING@THYSSENKRUPP.COM
Designer Information
VINCE MARTIN
HAFER 21 SE THIRD ST. SUITE 800
21 SE THIRD ST. SUITE 800
EVANSVILLE IN
Phonε 8124224187
Email VMARTIN@HAFERDESIGN.COM
Day's at the Comment's an
Project Information  DEACONESS GATEWAY HOSPITAL
4011 GATEWAY BLVD.
NEWBURGH IN 47630
County WARRICK
Project Type New Y Addition Alteration Existing Change of Occupancy
Project Status F F=Filed U or Null=Unfiled
IDHS Issued Correction order? No Has Violation been Issued? No
Violation Issued by:  NA
Local Building Official Phone: 8128532728 Email: twydicks@newburgh- in.gov
Local Fire Official
Phone: 8128532728 Email: CHIEFKIRSCH@YAHOO.COM

Variance Details Code Name:			
code Marrie.	3.19.4.5		
Conditions:	Pressure gauge		
DEMO	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		
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:	Pressure 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 major operational problems in the use of the building or structure.		
Y	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:	Pressure gauge		

Variance Deta	<u>ils</u>
Code Name:	Other Code (Not in the list provided)
	3.19.4.4
Conditions:	A MANUALLY OPERATED VALVE, LOCATED ON OR ADJACTENT TO THE CONTROL VALVES, SHALL BE PROVIDED AND IDENTIFIED, WHICH PERMITS LOWERING THE CAR AT A SPEED NOT EXCEEDING 0.10M/S (20FT/MIN). THIS VALVE SHALL BE SO MARKED TO INDICATE THE LOWERING POSITION. WHERE THE HYDRAULIC MACHINE IS LOCATED IN THE HOISTWAY, THE MANUAL LOWERING VALVE SHALL ONLY BE ACCESSIBLE TO THE ELEVATOR PERSONNEL FROM OUTSIDE THE HOISTWAY
DEMON	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
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:	THE INSTALLATION OF A MRL WILL SAVE ENERGY; NO INGROUND JACK PUSHING OIL TO THE UNIT ALL IS IN THE HOISTWAY PROVIDING A SPECIFIC VALVE THAT ONLY OUR ELEVATOR MECHANICS WILL HAVE ACCESS TO. MRL WILL NOT BE OF ANY THREAT OR WILL BE UNSAFE IN REGARDS TO THE VARIANCE BEING APPLIED.
DEMONS	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:	THE MRL WILL BE INSTALLED IN A SCHOOL TO PROVIDE HANDICAP PATIENTS/STAFF TO HAVE ACCESS TO ALL FLOORS AT THE HOSPITAL.
Variance Details	
Code Name:	Other Code (Not in the list provided)
	3.19.4.1
Conditions:	A MANUALLY OPERATED SHUTOFF VALVE SHALL BE PROVIDED BETWEEN THE HYDRAULIC MACHINES AND THE HYDRAULIC JACK AND SHALL BE LOCATED OUTSIDE THE HOISTWAY AND ADJACENT TO THE HYDRAULIC MACHINE. WHERE THE HYDRAULIC MACHINE IS LOCATED

IN THE HOISTWAY, THE MANUALLY OPERATED SHUTOFF VALVE SHALL BE PERMITTED TO BE LOCATED INSIDE THE HOISTWAY, PROVIDED THAT IT IS ACCESSIBLE FROM OUTSIDE THE HOISTWAY TO THE ELEVATOR PERSONNEL ONLY

## DEMONSTRATION THAT PUBLIC HEALTH, SAFETY, AND WELFARE ARE PROTECTED:

1

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).

THE INSTALLATION OF A MRL WILL SAVE ENERGY; NO INGROUND JACK PUSHING OIL TO THE Facts:

UNIT ALL IS IN THE HOISTWAY PROVIDING A SPECIFIC VALVE THAT ONLY OUR ELEVATOR MECHANICS WILL HAVE ACCESS TO.
MRL WILL NOT BE OF ANY THREAT OR WILL BE UNSAFE IN REGARDS TO THE VARIANCE BEING APPLIED.

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 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:	THE MRL WILL BE INSTALLED IN A HOSPITAL TO PROVIDE HANDICAP/ILL PATIENTS/STAFF	

ACCESS TO ALL FLOORS OF THE HOSPITAL

Variance Deta	<u>ils</u>
Code Name:	Other Code (Not in the list provided)
	3.26.8
Conditions:	PRESSURE SWITCH-WHEN CYLINDERS ARE INSTALLED WIT THE TOP OF THE CYLINDER ABOVE THE TOP OF STORAGE TAKE, A PRESSURE SWITCH SHALL BE PROVIDED IN THE LINE BETWEEN THE CYLINDER AND THE VALVE, WHICH SHALL BE ACTIVATED BY THE LOSS OF POSITIVE PRESSURE AT THE TOP OF THE CYLINDER. THE SWITCH SHALL PREVENT AUTOMATIC DOOR OPENING AND THE OPERATION OF THE LOWERING VALVE OR VALVES.THE DOOR(S)SHALL BE PERMITTED TO OPEN BY OPERATION OF THE IN CAR BUTTON. WHEN THE CAR IS WITHIN THE UNLOCKING ZONE.
DEMON	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
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:	THE INSTALLATION OF A MRL WILL SAVE ENERGY; NO INGROUND JACK PUSHING OIL TO THE UNIT ALL IS IN THE HOISTWAY PROVIDING A SPECIFIC VALVE THAT ONLY OUR ELEVATOR MECHANICS WILL HAVE ACCESS TO. MRL WILL NOT BE OF ANY THREAT OR WILL BE UNSAFE IN REGARDS TO THE VARIANCE BEING APPLIED.
<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.
Y	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:	The MRL will be installed in a hospital to provide handicap children/staff to have access to all floors in the building. commute patients from different floor for medical reasoning.
Variance Deta	ils
Code Name:	Other Code (Not in the list provided)
	3.19.4.5

Conditions:

PRESSURE GAUGE FITTINGS: A PRESSURE GAUGE FITTING WITH SHUTOFF VALVE SHALL BE PROVIDED ON JACK SIDE OF THE CHECK VALVE OR IMMEDIATELY ADJACENT TO THE HYDRAULIC CONTROL VALVE. WHERE THE HYDRAULIC MACHINE IS LOCATED IN THE HOISTWAY, THE PRESSURE GAUGE FITTINGS SHALL ONLY BE ACCESSIBLE T OTHE ELEVATOR PERSONNEL FROM OUTSIDE THE HOISTWAY

ICTRATION THAT DUDING HEALTH CAFETY AND WELFARE ARE DROTTECTED

DEIV	IONSTRATION 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).
	THE INCTALLATION OF A MODE WHILL CAVE ENERGY, NO INCOMING MADY DURING OIL TO THE

Facts:

THE INSTALLATION OF A MRL WILL SAVE ENERGY; NO INGROUND JACK PUSHING OIL TO THE UNIT ALL IS IN THE HOISTWAY PROVIDING A SPECIFIC VALVE THAT ONLY OUR ELEVATOR MECHANICS WILL HAVE ACCESS TO.

MRL WILL NOT BE OF ANY THREAT OR WILL BE UNSAFE IN REGARDS TO THE VARIANCE BEING APPLIED.

## 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 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:	THE MRL IS LOCATED IN A HOSPITAL TO PROVIDE HANDICAP PATIENTS/STAFF THE ACCESS