Owner / Applicant Information	
Levi Yoder	
12478 CR 34	
GOSHEN IN 46528	
Phon∈ 5746422630	
Email ROB@KMFENG.COM	
Submitter Information	
Rob Yoder	
Kevin M Finn PE Inc 815 Waterbury Park Dr	
Elkhart IN	
Phon∈ 2604636738	
Email rob@kmfeng.com	
Designer Information	
Kevin Finn	
Kevin M Finn PE Inc 815 Waterbury Park Dr	
Elkhart IN	
Phone 5745371300	
Email kevin@kmfeng.com	
Project Information Double L Woodworking	
12478 CR 34	
Goshen IN 46528	
County ELKHART	
Project Type New Addition Y Alteration Existing Change of Occupancy	
Project Status U F=Filed U or Null=Unfiled	
IDHS Issued Correction order? Has Violation been Issued?	
Violation Issued by: NA	
Local Building Official	
Phone: 5749714567 Email: kwilliams@elkhartcounty.com	
Phone: 5749714567 Email: chiefmcft@gmail.com	

Variance Details

Code Name:

2

2014 IBC 903.2.4.1

Conditions: To not install a Sprinkler System as required by Code Alternative Proposed: To install a dust collection (is already existing & in place) meeting the requirements of NFPA 664 (2012) ¿ Standard for Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities.

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= 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 proposed facility will make use of dust collection equipment which will be attached to the woodworking machines to immediately expel the dust from the application. This is being presented to show that the woodworking process does create fine divided combustible waste, however, the dust collection system evacuates the dust immediately away from the machines and from the building operations in general. This allows the workplace to thus remain relatively clean and at a lower risk for fire and explosion. The ICC Commentary on this section of the code even goes to explain that this rule requires sprinklers due to the potential amount of combustible dust that could be generated during the woodworking operations. The dust collection equipment prevents this large potential amount of dust from being in the building.

DEMONSTRATION OF UNDUE HARDSHIP OR HISTORICALLY SIGNIFICANT STRUCTURE:

	Y
J.	

Imposition of the rule would result in an undue hardship (unusual difficulty) because of physical limitations of the construction site or its utility services.

Y

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.



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

Facts: The proposed facility is to be located in a rural area of the county. There is no city water supply, nor is it likely that city water will become available in the near future. The cost associated with constructing a well and storage tank(s) (approx. \$175,000) to service the required automatic sprinkler system is beyond that of what the project can bear. Also, subdividing the building into smaller areas with firewalls will/would not be effective for the manufacturing processes, which is the primary purpose for the building. The dust collector system is intended to be installed for additional reasons as well: worker safety, cleanliness, and proper equipment maintenance and operation. This construction will enlarge an existing woodworking fire area but will not exceed 12,000 sf in the fire area.