<u>Owner /</u>	' Applicant	Information

Marlin Mullet Country Road Doors 4463 BEECH ROAD

NAPPANEE IN 46550

Phon€ 5745463568

Email COUNTRYROADDOORS@GMAIL.COM

Submitter	Information

Timothy Callas J & T Consulting, LLC 8220

INDIANAPOLIS IN

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Designer	Information

Jermey bowers Service-Design Associates 410 South Main Street

Auburn IN

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Email jb@service-d.net

Project Information
Country Road Doors- New Building and Addition
4463 Beech Road
Nappanee IN 46550
County MARSHALL
Project Type New Y Addition Alteration Existing Change of Occupancy
Project Status U F=Filed U or Null=Unfiled
IDHS Issued Correction order? No Has Violation been Issued? No
Violation Issued by: NA
Local Building Official
Phone: 5749358531 Email: chuckd@co.marshall.in.us
Local Fire Official
Phone: 5749358531 Email: mail@bremenfire.org

Variance Details

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Code Name: Other Code (Not in the list provided)

2014 IBC 903.2.4.1

Conditions: A new F-1 Occupancy wood working facility of 12,000 sf, of Type IIB construction will not be provided with an automatic fire suppression system. Code requires woodworking operations containing a fire area in excess of 2,500 square feet to be provided with an automatic fire suppression system. The building will be provided with a 3-hour fire barrier so the total fire area for each compartment (S-1 Warehouse and F-1 woodworking) will be 12,000 sf or less for compliance with Section 903.2.9.

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: 1. The facility will be provided with a duct collection system that will prevent the release of inely divided combustible waste or use of finely divided combustible materials. The dust collection system will be designed and installed per NFPA 664, 2012 Edition that includes exterior silo with collection manifold with individual connections to each cutting and sanding machine.

2. The dust collection system will immediately evacuate the finely divided combustible waste from the building to exterior silo mitigating potential for risk of fire and/or explosion, thus variance is not adverse to the safety of the occupants.

3. Previous variances have been approved for this issue 15-01-16, 14-05-7, 11-10-16, 11-10-17, 12-06-4, 15-08-47, Variance ID 16345, 16-10-31, 17-10-09, 17-11-12, 18-03-62, 18-06-23, and most recent for J & T Consulting 18-07-70.

DEMONSTRATION OF UNDUE HARDSHIP OR HISTORICALLY SIGNIFICANT STRUCTURE:

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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.



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 owner's undue hardship involves the cost (\$175,000 +) to provide a fire suppression system in this rural area. There is no city or public water supply and there are no plans in the future for such water supply. Subdividing the building into 2,500 square feet fire areas is not feasible as it would not be practical for the manufacturing process.