Owner / Applicant Information					
Angela Britain-Smith					
Metropolitan School District of Washington Township					
8550 WOODFIELD CROSSING BLVD					
INDIANAPOLIS IN 46240					
Phon∈ 3172053332					
Email ABRITAIN@MSDWT.K12.IN.US					
Submitter Information					
Edwin Rensink					
RTM Consultants Inc					
6640 Parkdale Place					
Indianaplis IN					
Phon∈ 3173297700					
Email rensink@rtmconsultants.com					
Designer Information					
Sarah Hempstead					
Schmidt Associates					
415 Massachusetts Avenue					
Indianapolis IN					
Phon∈ 3172636226					
Email shempstead@schmidt-arch.com					
Project Information					
Eastwood Middle School Additions and Renovation					
4401 East 62nd Street					
The Edgi delia di del					
Indianapolis IN 46220					
County MARION					
Project Type New Addition Y Alteration Y 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: 3173275544 Email: planreview.class1@indy.gov					
Local Fire Official Phone: 3173275544 Email: margie.bovard@indy.gov					
THORE. 3173273344 LITIAII. IIIAI GIE. DOVAI U EI II IUY. GOV					

	D
Variance	Details

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

3311.2, 2014 IFC

Conditions:

Existing means of egress will be altered throughout the duration of the phased project.

Project scope includes construction of several additions totaling 37,476 sq ft. The additions involve a 1-story classroom addition, a 2-story classroom addition, a cafeteria, a wrestling room expansion, and 2 separate vestibule additions. The project also includes renovation of significant portions of the existing building, including architectural, mechanical, electrical and plumbing.

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:

- 1. Sec. 3311.2, exception, IFC, states that ¿approved temporary means of egress systems and facilities; may be provided during construction. Temporary egress provisions will be provided as indicated on the drawings.
- 2. Exit lighting and signage will be adjusted as necessary to accommodate the planned modifications to the egress system.
- 3. Fire drills will be conducted to familiarize staff and students with the temporary egress scheme.

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:	It is not feasible to vacate the affected areas of the building during construction, or to maintain use of the existing egress features in their current configuration during construction.

Variance Details

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

901.5.1, 2014 IFC

Conditions:

Portions of the building, including proposed additions, will be occupied prior to completion of the sprinkler system throughout the building. The variance request is to permit phasing of the sprinkler installation, and to permit each phase to be designed in view of a fully sprinklered building at the end of the project, including nonrated corridor construction and allowable area. These features depend upon a fully sprinklered building. Project scope includes construction of several additions totaling 37,476 sq ft. The additions involve a 1-story classroom addition, a 2-story classroom addition, a cafeteria, a wrestling room expansion, and 2 separate vestibule additions. The project also includes renovation of significant portions of the existing building, including architectural, mechanical, electrical and plumbing.

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 building will be provided throughout with an automatic sprinkler system. The system will be fully functional throughout at the end of the project, scheduled for October, 2020. The building is not currently sprinkler-protected.
- 2. Portions of the project will have sprinkler protection functional as phasing permits.

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.
Υ	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
acts:	It is not feasible to provide sprinkler protection throughout the project area at one time due to the necessary phasing of the project. Students are being relocated during the course of the phased project in order to accommodate the renovation of each area. Imposition of the rule

would require vacating the entire building for the duration of the project.