Owner / Applicant Information		
Owner / Applicant Information		
Kyle Sorensen		
MAC MANAGEMENT LLC		
2800 FERRY ST		
LAFAYETTE IN 47904		
Phone 7654279570		
Email MBINZ@MAC-MANAGE.COM		
Submitter Information		
susan ruhana		
Schindler Elevator Corp		
2325 Executive Dr		
Indianapolis IN		
Phon∈ 3176167981		
Email susan.ruhana@schindler.com		
Project Information		
UNIVERSITY PARK STUDENT HOUSING		
2110 S LAFOUNTAIN ST		
KOKOMO IN 46902		
County HOWARD		
Project Type New Y Addition Alteration Existing Change of Occupancy		
Project Status U F=Filed U or Null=Unfiled		
IDHS Issued Correction order?NoHas Violation been Issued?No		
Violation Issued by: NA		
Local Building Official		
Phone: 7654567516 Email: aengledow@cityofkokomo.org		
Local Fire Official		
Phone: 7654567516 Email: firedept@cityofkokomo.org		

Variance Details

Code Name:	Other Code (Not in the list provided)	
	ANSI ASME A 17.1-2007, 2.20.1,	
Conditions:	Need a variance for a modified toe guard for a 4' pit.	
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:		
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:	Safety reasons	