Owner / Applicant Information		
Chris Buck		
Storage Express Holdings, LLC		
PO BOX 70		
BLOOMINGTON IN 47402		
Phone 8123238255		
Email CBUCK@STORAGEEXPRESS.COM		
Designer Information		
JERRY GENE HOFFMAN		
US Architects		
9200 West Smith St.		
Yorktown IN		
Phon∈ 7654051220		
Email jhoff@usarchitectsmuncie.com		
Project Information		
Storage Express; IN-TR		
520 E. Thompson Road		
Indianapolis 46227		
County MARION		
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: 317377700 Fmail: plantation class 1@indu gov		
Phone: 3173278700 Email: planreview.class1@indy.gov Local Fire Official		
Phone: 3173278700 Email: margie.dovard@indy.gov		

Variance Details		
Code Name:	Other Code (Not in the list provided)	
	1809.5 2014 IBC	
Conditions:	Project will use floating slab foundations on buildings #13-17. Foundations will not extend below frost line.	
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:	Foundations as designed have been used historically in many other storage facilities without adverse affect on the public.	
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:	Entire concrete slab sits on a layer of free draining granular fill. The design and uniform	

loading should allow more uniform displacement if heave occurs, resulting in less stress on the foundation and structure. See attached letter from Trachte Building Systems.