BUILDINGS, HVAC, COMPLIANCE STATEMENT SBD-9720

This form is required to be submitted by the supervising professional (architect, engineer, HVAC designer or electrical designer) observing construction of projects within buildings with total volume of 50,000 cubic feet or greater and bleachers (SPS 361.40). Failure to submit this form may result in penalties as specified in SPS 361.23 and/or local ordinances. This form must be submitted prior to the plan approval expiration date or another submittal may be required.

General Instructions: Prior to the initial occupancy of new buildings or additions and the final occupancy of altered existing buildings, submit this completed and signed form to:

- The municipal building inspection office (refer to the plan approval letter for agency address) and
- Industry Services Division, the office of the original plan review.

Note: If the review was done by the municipality, the compliance statement goes only to the municipal building inspector. A copy is not needed by Industry Services.

Personal information you provide may be used for secondary purposes [Privacy Law, s. 15.04 (1)(m)].

Tra	ansactio	n ID Number		Project Name				
Sit	e Numb	er						
Sit	e locatio	on (number & stree	t)					
X	City	□ Village	☐ Town	of Platteville	Co	unty of <u>Grant</u>		
2.	PURPOSE OF THIS STATEMENT: (Check Box A, B, C, or D to indicate purpose and complete any other applicable boxes and information. Attach additional pages if necessary.)							
	Check those which apply: ☐ Building Object			ect ID #	D#			
	☐ Partial Completion			on Completed				
	·	items applicable to specifications. □ BUILDING/LIGH	nowledge, belief, a this project have be TING ITEMS cluding submittal and	nd based on onsite obse	intial complia	struction of the following building ar ince with the approved plans and 10. Exterior lighting & control requirer 11. Interior lighting & control requirem	nents	
	:	 Fire protection systerinstalled, and tested appropriately registed. Shaft and stairway experience. Exits including exit as fire-resistive construction, fire construction system (to Sanitation system). 	ems (sprinklers, alarms (including forward flowered professionals enclosure and directional lights action, enclosure of has stopped penetrations oilets, sinks, drinking to	s, smoke detectors) design won back flow devices) by azards, fire walls, labeled defacilities)	·	 12. All conditions of lighting plan approand applicable variances HVAC ITEMS HVAC system including final test 	oval	
		 Barrier-free includin Energy envelope red All conditions of buil 	g SPS 318 elevators a quirements	and lifts		All conditions of HVAC plan approvapplicable variances	al and	
	Th	The following items are not in compliance and must be addressed:						
		B) Statement of Noncompliance Due to the following listed violations, this project is not ready for occupancy:						
		C) Supervising Professional Withdrawn From Project (Use A or B above to indicate project status as of this date.) D) Project Abandoned						
3.		RVISING PROFE	SSIONAL SIGN	IATURE FOR:				
		Building HVAC	Nan	ne (please print or type)		Date		
	Ph	one number	Customer	ID#	Signature			