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, 10541N Ranch Road Hayward, WI. 54843

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.

	nsaction ID Number	Project Na	ame
Site	Number		
		t)	
	· ·	•	County of
2.	PURPOSE OF THIS ST		B, C, or D to indicate purpose and complete any other
	Check those which apply:	☐ Building Object ID #	
	☐ Partial Completion _	Description of Portion Complete	d
	To the best of my k items applicable to specifications. BUILDING/LIGHT Structural system in (trusses, precast, m) Fire protection system.	this project have been complete FING ITEMS cluding submittal and erection of all	11. Interior lighting & control requirementsctors) designed,12. All conditions of lighting plan approval
	appropriately registe 3. Shaft and stairway e 4. Exits including exit a 5. Fire-resistive construction, fire 6. Sanitation system (t 7. Barrier-free including 8. Energy envelope rec 9. All conditions of buil	ared professionals enclosure and directional lights uction, enclosure of hazards, fire wastopped penetrations oilets, sinks, drinking facilities) g SPS 318 elevators and lifts quirements ding plan approval and applicable variables.	Ils, labeled doors, class I HVAC ITEMS 1. HVAC system including final test 2. All conditions of HVAC plan approval and applicable variances
	B) Statement of Non	ncompliance	or occupancy:
	C) ☐ Supervising Prof D) ☐ Project Abandon		Project (Use A or B above to indicate project status as of this date.)
3.	SUPERVISING PROFE	SSIONAL SIGNATURE F	OR: