Supervising Professionals		
If building will be 50,000 cu ft or greater (SPS 361.40) I have been retained by the owner as the supervising professional per SPS		
361.40 for the performance of the supervision of reasonable on-the-site observations to determine if the construction is in substantial compliance with the approved plans and specifications. Upon completion of construction, I will file a written		
has not been performed in substantial compliance with the approved plans and specifications.		
associated with this project I will file a compliance statement (SBD-9720) notifying the department	ent as such a	nd indicating the
current status of compliance.		
Signature-	Date-	
Print		HVAC Other
Signature	Date-	
Print	Building	HVAC Other
Signature-	Date-	
Print	Building	HVAC Other
Signature	Date-	
Print	Building	HVAC Other
NOTE: Building supervising professional or registered designer is responsible for supervision of the fire suppression/fire alarm installation (if applicable)		
Component Submittal		
The department requires that the project designer review individual component submittals for compliance with the general		
The department requires that the project designer review marviadar component submittals for	compliance v	vith the general
design concept. The project designer, and department, will rely on the seal of the component d		
design concept. The project designer, and department, will rely on the seal of the component d	esigners for o	
design concept. The project designer, and department, will rely on the seal of the component d codes as they apply to their designs.	esigners for o	compliance with the
design concept. The project designer, and department, will rely on the seal of the component d codes as they apply to their designs. Signature of Designer-	esigners for o	compliance with the
design concept. The project designer, and department, will rely on the seal of the component d codes as they apply to their designs. Signature of Designer-	esigners for o	compliance with the
design concept. The project designer, and department, will rely on the seal of the component d codes as they apply to their designs. Signature of Designer Name of Component Fabricator	esigners for o	compliance with the
design concept. The project designer, and department, will rely on the seal of the component decodes as they apply to their designs. Signature of Designer	esigners for o	work; □ install
design concept. The project designer, and department, will rely on the seal of the component of codes as they apply to their designs. Signature of Designer	Date- Date- d foundation viewed, and t	work; install
design concept. The project designer, and department, will rely on the seal of the component of codes as they apply to their designs. Signature of Designer- Name of Component Fabricator- Optional Service of Permission to Start Requested As the owner, I request to do the following PRIOR to plan review approval: begin footing and hydronic radiant in-floor tubing. I agree to make any changes required after plans have been re	Date- Date- d foundation viewed, and t	work; install
design concept. The project designer, and department, will rely on the seal of the component of codes as they apply to their designs. Signature of Designer- Name of Component Fabricator- Optional Service of Permission to Start Requested As the owner, I request to do the following PRIOR to plan review approval: begin footing and hydronic radiant in-floor tubing. I agree to make any changes required after plans have been re replace any non-code complying construction. I will not permit construction above the foundation.	Date- Date- d foundation viewed, and t	work; install
design concept. The project designer, and department, will rely on the seal of the component of codes as they apply to their designs. Signature of Designer- Name of Component Fabricator- Optional Service of Permission to Start Requested As the owner, I request to do the following PRIOR to plan review approval: begin footing and hydronic radiant in-floor tubing. I agree to make any changes required after plans have been re replace any non-code complying construction. I will not permit construction above the foundation.	Date- Date- d foundation viewed, and t	work; install

Statement of Owners and Designers

OWNERS Statement: The owner indicated on page one requests that plans be reviewed for compliance with the code requirements set forth in SPS 360 to 366 of the department. The owner recognizes responsibility for compliance with all the code requirements and any conditions of approval. If a building is 50,000 cubic feet in total volume or greater, plans are required to be prepared, signed, sealed, and dated by a Wisconsin registered engineer or architect [SPS 361.31]. Signatures and seals affixed to the plans shall be original.

DESIGNERS Statement (SPS 361.20(2) & 361.31(1)): The designer indicated on page one of this form is responsible for preparing or supervising the preparation of the plans to the best of his/her knowledge to comply with the applicable codes of the Industry Services Division for this submittal. If a building, following construction of this project, contains more than 50,000 cubic feet in volume, plans are required to be prepared, signed, sealed and dated by a Wisconsin-registered engineer, architect, or designer [SPS 361.31(1)]. Signatures and seals affixed to the plans shall be original.