

## $\underline{ Fire \ Sprinkler \ System \ Certificate \ of \ Compliance}_{(Per \ \S40-10-260)}$



Project Data					
Project name:			_		
Location in	Address (street # & street name):			State project: ☐ Yes ☐ No	
South Carolina:	City: County:		State	e project #:	
Drawing Information					
Fire Sprinkler Con	ntractor (company name):			License #:	
Drawing #	Title		Revision #	Date (MM/DD/YYYY)	
Notes:					
		Notice			
The engineer who prepared the Fire Protection Sprinkler System Specification Sheet and reviewed and approved the sprinkler					
system shop drawings must complete this form before a certificate of occupancy may be issued. The completed certificate must be delivered to the owner of the building and to the authority having jurisdiction per §40-10-260 (D).					
Certification Statement					
By sealing this form, I hereby confirm that I have reviewed the fire protection sprinkler system layout (shop) drawings, related					
calculations, and documents for the above project. Based upon my review, the documents comply with the design criteria indicated on the Fire Protection Sprinkler System Specification Sheet.					
Certifier's Information					
Name:	Cert	mer s information			
	ces provided through a firm: ☐ Yes ☐ No				
Firm name:	ces provided through a firm. $\Box$ res $\Box$ No				
Address:					
City:					
State:	Zip:				
Phone #:	Fax #:				
E-mail:	1 αλ π.			C ' 15 ' 10 1	
L-man.		Certificate of Author	ization Pr	rofessional Engineer's Seal	
Revision No.:	Pag	ge of S	ignature:		
Form Version: July 1, 20	21		Date:		