



Fire Sprinkler System Specification Sheet (Continuation)

(Per §40-10-250)



Project Data

Project name:

Location in South Carolina:

Address (street # & street name):

State project: Yes No

City:

County:

State project #:

NFPA Hazard Classification

(attach additional continuation pages when necessary)

Area #	Class or Code Reference	Description of Hazard Protected (commodity description, storage height, and arrangement as applicable.)

Design Parameters

(attach additional continuation pages when necessary)

Area #	System Type	Density (gpm/ft ²) / Area (ft ²) or Other (reference code section)	Inside Hose (gpm)	Outside Hose (gpm)

Codes and Standards

(attach additional continuation pages when necessary)

Applicable Codes, Standards & Editions (i.e. "2006 IBC", "2007 NFPA 13", etc.) for the Scope of Work on the Sprinkler System

Additional notes and/or additional scope of work (attach additional continuation pages when necessary):

Specifier's Information

Name:	Certificate of Authorization	Professional Engineer's Seal
Engineering services provided through a firm: <input type="checkbox"/> Yes <input type="checkbox"/> No		
Firm name:		
Address:		
City:		
State: Zip:		
Phone #: Fax #:		
E-mail:		

Revision No.: _____

Page _____ of _____

Signature: _____

Date: _____