Cartersville Fire Department

195 Cassville Road Cartersville, GA 30120 Phone: (770) 387-5635 Fax: (770) 387-7413



Owner's Information Certificate

Fire Prevention Division

Mark Hathaway Fire Marshal Eric Williams Asst. Fire Marshal Jason Amerson Fire Inspector www.cityofcartersville.org

Name/Address of property to be protected______

Name of Owner_____

Construction Type: Existing New

- □ Fire resistive or non-combustible
- □ Ordinary (masonry walls w/ wood interior)
- Wood Frame
- Unknown

Describe the intended use of the building_____

Note regarding speculative buildings: The design and installation of the fire sprinkler system is dependent on an accurate description of the likely use of the building. Without specific information, assumptions will be need to be made that will limit the actual use of the building. Make sure that you communicate any and all use considerations to the fire sprinkler contractor in this form and that you abide by all limitations regarding the use of the building based on the limitations of the fire sprinkler system that is eventually designed and installed.

Is the system installation intended for one of the following special occupancies:

Aircraft hangar	🗆 Yes	🗆 No
Fixed guideway transit system	🗆 Yes	🗆 No
Race track stable	🗆 Yes	🗆 No
Marine terminal, pier, wharf	🗆 Yes	🗆 No
Airport terminal	🗆 Yes	🗆 No
Aircraft engine test facility	🗆 Yes	🗆 No
Power plant	🗆 Yes	🗆 No
Water-cooling tower	🗆 Yes	🗆 No

If the answer to any of the above is "yes," the appropriate NFPA standard should be referenced for sprinkler density/area criteria

Indicate whether any of the following special materials are intended to be present:

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Idle pallets	🗆 Yes	🗆 No	
Organic peroxide formulations	🗆 Yes	🗆 No	
Liquid or solid oxidizers	🗆 Yes	🗆 No	
Compressed or liquefied gas cylinders	🗆 Yes	🗆 No	
Pyroxylin plastic	🗆 Yes	🗆 No	
Nitrate Film	🗆 Yes	🗆 No	
Aerosol products	🗆 Yes	🗆 No	
Flammable or combustible liquids	🗆 Yes	🗆 No	

If the answer is "yes," describe type, location, arrangement, and intended maximum quantities.

Indicate whether the protection is intended for one of the following specialized occupancies or areas:

Spray area or mixing room	🗆 Yes	🗆 No
Solvent extraction	🗆 Yes	🗆 No
Laboratory using chemicals	🗆 Yes	🗆 No
Oxygen-fuel gas systems for welding or cutting	🗆 Yes	🗆 No
Acetylene cylinder charging	🗆 Yes	🗆 No
Production or use of compressed or liquefied gases	🗆 Yes	🗆 No
Commercial cooking operations	🗆 Yes	🗆 No
Class A hyperbaric chamber	🗆 Yes	🗆 No
Cleanroom	🗆 Yes	🗆 No
Incinerator or waste handling system	🗆 Yes	🗆 No
Linen handling system	🗆 Yes	🗆 No
Industrial furnace	🗆 Yes	🗆 No
Water-cooling tower	🗆 Yes	🗆 No

If the answer is "yes," describe type, location, arrangement, and intended maximum quantities._____

Will there be any storage of products over 12 ft. in height?
Question Yes
No

If the answer is "yes," describe product, intended storage arrangement, and height._____

Will there be any storage of plastic, rubber, or similar products over 5 ft. high except as described above? \Box Yes \Box No

If the answer is "yes," describe product, intended storage arrangement, and height._____

Is there any special information concerning water supply?
Set Yes No

If the answer is "yes," provide the information, including known environmental conditions that might be responsible for corrosion, including microbiologically influenced corrosion (MIC)._____

I certify that I have knowledge of the intended use of the property and that the above information is correct.

Signature of owner's representative or agent:______ Date:_____ Date:_____

*The above document was copied from 2019 NFPA 13 FIGURE A. 27.1 (b)