FIRE PUMP SEMIANNUAL INSPECTION, TESTING, AND MAINTENANCE

2020 Edition

| Property Name: | | | Inspector: |
|--|----------------------------|--|---------------|
| | | | |
| Property Address: | | | Contract No.: |
| | | | |
| City: | State: | Zip Code: | Date: |
| | | | |
| Property Phone Number: | | | |
| | | | |
| Frequency: Semiannual Electric Fire Pump System Electrical System: Operate manual starting means (Alternative ITM A.8.1.1.2) | | | |
| - select an option - | | | |
| Diesel Engine System Cooling System: | | Exhaust System: | |
| Antifreeze protection level (Alternative ITM A.8.1.1.2) | | Flexible exhaust section (Alternative ITM A.8.1.1.2) | |
| - select an option - | | - select an option - | |
| Electrical System: | | | |
| Operation of safeties and alarms (Alternative ITM A.8.1.1.2) | | Boxes, panels, and cabinets (Alternative ITM A.8 | .1.1.2) |
| - select an option - | | - select an option - | |
| Comments: | | | |
| | | | |
| | | Date: | |
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| | | | |
| Contractor Name: | License/Certification No.: | Contractor Address: | |
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| | | | |

Controller: Work shall be completed, to the extent that such work can be completed without opening an energized electric motor-driven fire pump controller.

Inspection performed in accordance with NFPA 25 Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems, 2020 edition.