Facility:	
Address:	
Facility Type:OPC F	Project #:
As-Built Building Blueprints	
	rstem drawings - NFPA 72 (2019 Edition) 7.2.1(15), 14.6.1.1 System drawing - NFPA 25 (2020 Edition) 4.3.4 rify Damper - FSD/SD locations)
Verify the following inform	nation from the building blueprints:
# of Bldgs.: / # of Off	Site Locations:
Construction Type: (), Sq. Ft
Construction Type: (), Sq. Ft
# Fire Compartments:	/ # Smoke Compartments:
Certificate of Occupancy (CO	O)
Permit #Verify signature of Build	/ Issuing Authority: ing Official & Fire Marshal
Comprehensive Emergency P	lan (CEMP)
• County:	/ Approval Date:
Fire Alarm System - NFPA 72	
	al and sign off: NFPA 72 (2019 Edition) 14.6.1. HJ:
	of Compliant Installation
Company:	/ Date:
• Acceptance Testing Doc NFPA 72 (2019 Edition) 14.6.2.	umentation in accordance with
 Review inspection report 	ts. Frequency shall comply with Table 14.3.1, 14.4.3.2

Disclaimer: This is not all inclusive to the required documents the facility shall provide. Rev. 11/2024

• Smoke Detectors require re-inspection 1yr after install – 14.4.4.3.1

• Fire/Smoke Dampers require re-inspection 1yr after installation. NFPA 80 (2019 Edition) 19.4, 19.5.1.1

Automatic Fire Sprinkler System (AFSS) Acceptance Requirements (WET) – NFPA 13 (2019 Edition)

 Underground piping Certification 	
Company:	Date:
NFPA 13 (2019 Edition) 6.10, 6.10.2.1 See example of	certificate on Figure 6.10.1.
• Hydrostatic Test - NFPA 13 (2019 Edition) 6.1	
• Fire-Line Backflow shall be forward flo	ow tested.
NFPA 13 (2019 Edition) 6.10.2.5.1 Company:	/ Date:
# of Fire Hydrants (facility responsible	
 Above ground Piping_Certification 	
Company:	Date:
 NFPA 13 (2019 Edition) Hydrostatic Tests - NFPA 13 (2019 Edition) 28 	2.1
 Verify - Stock of Spare Sprinklers - NFT 	
 Verify - Manufacturers Sprinkler Wren 	
 Verify - Spare Sprinkler Cabinet - Spare NFPA 13 (2019 Edition) 16.2.7.7.1(1-4). 	
 Verify Sprinkler cabinet location at no- NFPA 25 (2020 Edition) 5.4.1.5.2. 	time will exceed 100° F.
• Verify - Hydraulic Design Information	Sign - NFPA 13 (2019 Edition) 28.5 – 28.6.4.
Fire Pump Acceptance Requirements – NF	PA 20 (2019 Edition)
Flushing & Hydrostatic - NFPA 20 (2019 Edition) 14.	1 – 14.1.3.
Testing: Installing Contractor:	
Material and Test for Fire Pumps - Figure A.14.1.3	(a). Certificate Date:
Private Fire Service Mains- Figure A.14.1.3(b).	Certificate Date:
Field Acceptance Tests - 14.2-14.2.6	Completion Date:
Fire Pump Flow Testing(s) - 14.2.6.3.	Test Date:
Phase Reversal Test. (For Electric motors)	Test Date:

Disclaimer: This is not all inclusive to the required documents the facility shall provide. Rev. 11/2024

NFPA 20 (2019 Edition) 14.2.6.8*

Fire Pump Acceptance Requirements -	- NFPA 20 (2019 Edition) cont.
Fire Pump Controller Acceptance	Test Date:
(For Electric & Diesel Driven Units) - 14.2.7.	
Alternate Power Supply 14.2.8.	Test Date:
Generator(s) kW:, kW:	, kW:, kW:
• Load acceptance testing NFPA 11	0 (2019 Edition) – 7.13 through 7.13.4.6
Company:	Date:
 Verify at least two sets of instru 	/ 30/50/100%
• Fuel Quality Test: Lab: (Required lyr or after)	Date:
• Enclosure requirements – NFPA 1	10 (2019 Edition) 7.2.2.
• Verify Transfer Switch – NFPA 11	10 (2019 Edition) 6.1 through 6.5.
• Lightning Protection for Level	1 & 2 Generators
Piped Medical Gas System – Category	·:
Installation Certification documentation -	– NFPA 99 (2021 Edition) 5.1.12 – 5.12.1.11
Install Company:	
Verify Initial Piping Blowdown and Initial witnessed by an ASSE 6020 inspector, an A	al Pressure Testing .SSE 6030 verifier or the authority having jurisdiction.
Verify System Testing - NFPA 99 (2021 Edition	n) 5.1.12.4. Test Date:
- Includes Standing Pressure, Cross-Connects	ion, Valve and Alarm Tests.
• Design & Construction requirement NFPA 99 (2021 Edition) 5.1.3.3.2.	nts for Central Supply
• Relief Valve(s) discharge terminal NFPA 99 (2021 Edition) 5.1.3.5.6.1(8).	I shall be turned down and screened.
• Verify - WAGD station inlets – NF	FPA 99 (2021 Edition) 5.1.5.16.1

- Verify Master Alarms panels, and sub-panels NFPA 99 (2021 Edition) 5.1.9.2
- Central Supply System Identification and Labeling NFPA 99 (2021 Edition) 5.1.3.1

(ASC, Hospital, & freestanding Emergency Department's)

• Oxygen Storage Areas — NFPA 99 (2021 Edition) 11.3.

Electrical Grounding System Acceptance Tes	sting - NFPA 99 (2021 Edition) 6.3.3.1.1
Company:	_/ Date:
Criteria for Acceptability for New Construction The voltage limit shall be 20 mV and the impedance limit shall be receptacles and 0.1 ohm for all others.	
Fire Door(s) Acceptance testing. NFPA 80 (2	019 Edition)
Inspection Company:	/ Date:
5.2.3 through 5.2.3.4 in accordance with 5.2.2.	
Fire Damper(s) Acceptance testing.	
Inspector:	/ Date:
19.4 through 19.4.6 in accordance with 19.5.3.	
Fire Extinguishers - Per NFPA 101, 10, and 99 must be in	installed by a State Licensed contractor.
Company:	Date:
Required Fire Extinguishers throughout the faci	ility, and heliports.

Operating Rooms, MRI, and Telecommunication Rooms. - NFPA 99 (2021 Edition) 16.10.

Biomedical Equipment – PCREE – NFPA 99 (2021 Edition)

- The facility shall establish policies and protocols to identify what patient care-related electrical equipment requires periodic inspection and, where applicable, the type of test and intervals of testing. 10.5.2.1.1.
- All patient care—related electrical equipment used in the patient care vicinity shall be tested in accordance with 10.3.5.3 or 10.3.6 before being put into service for the first time and after any repair or modification that might have compromised electrical safety. 10.5.2.1.2.

Policies and Procedures for Maintenance and Testing for the Following:

- Building and grounds
- Fire & Smoke Doors
- Exits and Exit Discharges
- Emergency Exits Lighting
- Fire / Smoke barriers.
- Electrical Systems and Equipment
- Medical Systems (Gas)/ Oxygen Storage and Handling
- Mechanical Systems (HVAC)
- Generator's
- Plumbing
- Security

On Tour – Interior:

- Verify All Fire & Smoke Barriers are sealed. *NFPA 101 (2021 Edition) 8.3 & 8.5*
- Verify Fire Stop Systems Labeled.
- Verify walls are stenciled.
- Above ceiling No external loading on AFSS
- Above ceiling No open junction boxes.
- Inspect Fire Doors
- Inspect Smoke Doors
- Inspect Handrails
- Inspect Walking Surfaces
- Electrical / Mechanical rooms Smoke detectors are secure and uncovered.
- Exit signs installed and not obstructed (look down the corridor to ensure informational signs do not obstruct the view of the exit sign).
- Fire Extinguishers Inspection current, installation height, direction label facing out and not obstructed, location sign indicator (if required).
- ABHR dispensers are not located above an ignition source (i.e., light switch or an outlet).
- Medical Gas Storage -Signage NFPA 99 (2021 Edition) 11.3.12 11.3.12.5.

Nurse Call Systems — NFPA 99 (2021 Edition) 7.3.3.1 – 7.3.3.1.8.2.

- The nurse call systems shall be the audiovisual type or tone visual type and listed for the purpose. *NFPA 99 (2018 Edition) 7.3.3.1.1.1.*
- The nurse call system shall provide event notifications for one or more of the following:
 - 1) Medical device alarms.
 - 2) Staff emergency calls.
 - 3) Code calls.
 - 4) Staff or Patient requests for help or assistance.

NFPA 99 (2021 Edition) 7.3.3.1.1.3.

On Tour – Exterior:

- Fire Hydrant(s) Shall maintain a 36" clear space around hydrant. NFPA 1 (2021 Edition) 18.5.7.1
- Fire Hydrant(s) Shall maintain not less than 60" clear space in front of each hydrant connection NFPA 1 (2021 Edition) 18.5.7.2
- Sidewalks (even surfaces) NFPA 101 (2021 Edition) 7.1.6.1.1 7.1.6.4
- Loading Docks sprinkler coverage may be required.
- FDC's Clear and Identified
- Generators (housing, barriers, tie-downs, Emergency Shut-off)
- Dryer Vents
- Medical Gas Bulk Storage NFPA 99 (2021 Edition) 5.1.3.3.4.

Roof Top:

- Vent fans.
- Air Conditioning Equipment
- Lightning protection
- Cables secured on roof deck.

Heliports: NFPA 418 (2021 Edition), FLFP (2021 Edition)

- Minimum Ratings of Portable Fire Extinguishers (Based on length, including tail boom and rotors. NFPA 418 Table 9.2)
- Access and Egress (FLFP 21.3.3.3-21.3.3.3.2, 21.3.3.7-21.3.3.7.3).