



Pascua Yaqui Tribe – Guadalupe Health Center

Facilities & Safety Management Division

Lockout/Tagout (LOTO) Program Manual – Part II (Combined – Lite)

Energy Control Procedures + Equipment Isolation Pages

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Section 1 – Energy Control Procedures

- 1) Preparation: Identify energy sources; notify affected employees; obtain PowerFlow approval.
- 2) Shutdown: Stop equipment via normal controls; isolate at disconnects/valves.
- 3) Apply Locks/Tags: One lock/tag per isolation device per authorized employee.
- 4) Release Stored Energy: Discharge, bleed, drain, and block as applicable.
- 5) Verify Isolation: Test for absence of voltage/pressure; confirm zero energy.
- 6) Restore: Clear tools/personnel; remove locks/tags; notify stakeholders.

System Categories & Energy Sources

System Type	Typical Sources	Examples	Verification
Electrical	120/208/480V; MCC feeders; panels	SWGR-MAIN, MCC-1, PRL-4X	Meter/tester
Mechanical	Belts/shafts/fans; VFD motors	AHUs, RTUs, Pumps	Visual + try
Thermal / Plumbing	Water heaters; hot loops	WH-1, WH-2, Sterilizer	Temp/flow isolated
Low Voltage / IT	Control/IT power	FACP-1, MDF-1, ESS-1	Indicators off
Specialty / Clinical	Clinical devices	Dental chairs, X-ray, Med cabinets	Device power test

Section 2 – Equipment Isolation Pages & Logs

FACP-1 – Fire Alarm Control Panel

System Type	
Energy Source	
Room / Location	Electrical Room 126
Building Area	nan
Isolation Point / Panel	Ckt 15 (1P 20A RED)
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

GEN Panel – Generator Branch Panel

System Type	
Energy Source	
Room / Location	Electrical Room 126
Building Area	nan
Isolation Point / Panel	Main Feeder
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

GEN-1 – Emergency Generator (Kohler KD1250-A)

System Type	
Energy Source	
Room / Location	Generator Room 126
Building Area	nan
Isolation Point / Panel	Ckt 5 (3P 20A)
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

Emergency Generator (Kohler KD1250-A)

System Type	
Energy Source	Electrical
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

Main Switchgear / Panels

System Type	
Energy Source	Electrical
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

Air Handling Units / VFDs

System Type	
Energy Source	HVAC
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

RTUs / Exhaust Fans

System Type	
Energy Source	HVAC
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

Fire Alarm Control Panel

System Type	
Energy Source	Fire Safety
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

Booster Pump / Medical Gas

System Type	
Energy Source	Plumbing
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

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System Type	
Energy Source	Mechanical
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

Overhead Doors

System Type	
Energy Source	Doors
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

Domestic Water Pump / Backflow

System Type	
Energy Source	Utilities
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

Landscape Irrigation Control

System Type	
Energy Source	Exterior
Room / Location	
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

AHU-1 – Packaged RTU VAV Air Handling Unit

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Bucket TBD (VFD input)
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

AHU-1 – Air Handling Unit #1

System Type	
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

AHU-2 – Air Handling Unit #2

System Type	
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

AIR-1 – Medical Air Compressor

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

AIR-1 – Medical Air Compressor

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

ATS-1 – Automatic Transfer Switch

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	ATS Lockout Provision
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

ATS-1 – Automatic Transfer Switch

System Type	
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	Main Feed
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

BHS-1 – Behavioral Health Split System

System Type	
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CCTV-1 – Security Camera System

System Type	
Energy Source	
Room / Location	Communications Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CHWP-1 – Chilled Water Pump #1

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CHWP-2 – Chilled Water Pump #2

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CRL-1 – Lighting/Power Panel #1

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Feeder to CRL-1
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CRL-1 – Lighting/Power Panel #1

System Type	
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	Feeder to CRL1
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CRL-4 – Lighting/Power Panel #4

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Feeder to CRL-4
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CRL-4 – Lighting/Power Panel #4

System Type	
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	Feeder to CRL4
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CRL-IT1 – IT Branch Panel 1

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	MCB 100 A
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

DPCRL – Distribution Panel (CRL feeder)

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	225 A Bus
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

DPCRL – Distribution Panel

System Type	
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	225A Bus
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

E-LIGHTS – Emergency Lighting Inverter

System Type	
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-1 – Exhaust Fan #1 (centrifugal)

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Ckt TBD (1P 20 A)
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-1 – Exhaust Fan #1

System Type	
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-2 – Exhaust Fan #2

System Type	
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-3 – Exhaust Fan #3

System Type	
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-4 – Exhaust Fan #4

System Type	
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-FIRE – Fire Pump or Sprinkler Supervisory

System Type	
Energy Source	
Room / Location	Fire Riser Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

ESS-1 – Access Control / Security Panel

System Type	
Energy Source	
Room / Location	Communications Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

FACP-1 – Fire Alarm Control Panel (Potter IPA-100)

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Ckt 15 (1P 20 A RED)
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

GEN Panel – Generator Branch Panel

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Ckt 5/15/... (per schedule)
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

GEN-1 – Emergency Generator (Kohler)

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Output Breaker + GEN Panel Feeder
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

HWP-1 – Hot Water Pump #1

System Type	
Energy Source	
Room / Location	Boiler Room
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

HWP-2 – Hot Water Pump #2

System Type	
Energy Source	
Room / Location	Boiler Room
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

IDF-1 – Intermediate Distribution Frame

System Type	
Energy Source	
Room / Location	IT Closet
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

MCC-1 – Motor Control Center

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Feeder CB to MCC-1 (LOCK HASP)
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

MCC-1 – Motor Control Center

System Type	
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	Feeder CB to MCC-1
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

MDF-1 – Main Distribution Frame

System Type	
Energy Source	
Room / Location	IT Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

MED-AIR Panel – Medical Air Distribution Panel

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Control Power
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

MED-VAC Panel – Medical Vacuum Distribution Panel

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Control Power
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

PA-1 – Paging System Amplifier

System Type	
Energy Source	
Room / Location	Admin Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

PMP-1 – Domestic Water Booster Pump

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

PT-EQP-1 – Physical Therapy Equipment

System Type	
Energy Source	
Room / Location	PT Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

RP-1 – Reclaim/RO Pump

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

RTU-3 – Rooftop Unit #3

System Type	
Energy Source	
Room / Location	Roof West
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

RTU-4 – Rooftop Unit #4

System Type	
Energy Source	
Room / Location	Roof East
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

SUMP-1 – Sump Pump

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

SWGR-MAIN – Main Switchgear

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Main Disconnect (LOCK HASP)
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

SWGR-MAIN – Main Switchgear

System Type	
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	Main Disconnect
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAC-1 – Medical Vacuum Pump

System Type	
Energy Source	
Room / Location	
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAC-1 – Medical Vacuum Pump

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Bucket TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

WH-1 – Water Heater #1

System Type	
Energy Source	
Room / Location	Janitor Closet
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

WH-2 – Water Heater #2

System Type	
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	Ckt TBD
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CRL1 – Panelboard (Lighting/Power)

System Type	Electrical
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

CRL4 – Panelboard (Lighting/Power)

System Type	Electrical
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

GEN-1 – Emergency Generator (Kohler KD1250-A)

System Type	Electrical
Energy Source	
Room / Location	Generator Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

LCP – Lighting Control Panel

System Type	Electrical
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

MCC-1 – Motor Control Center

System Type	Electrical
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

SWGR-MAIN – Main Switchgear

System Type	Electrical
Energy Source	
Room / Location	Electrical Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

FACP-1 – Fire Alarm Control Panel

System Type	Fire Safety
Energy Source	
Room / Location	Fire Riser / Elec Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

AHU-1 – Air Handling Unit 1

System Type	HVAC
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

AHU-2 – Air Handling Unit 2

System Type	HVAC
Energy Source	
Room / Location	Mechanical Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-1 – Exhaust Fan 1

System Type	HVAC
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-2 – Exhaust Fan 2

System Type	HVAC
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-3 – Exhaust Fan 3

System Type	HVAC
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

EF-4 – Exhaust Fan 4

System Type	HVAC
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

RTU-3 – Rooftop Unit 3

System Type	HVAC
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

RTU-4 – Rooftop Unit 4

System Type	HVAC
Energy Source	
Room / Location	Roof
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-01 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-02 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-03 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-04 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-05 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-06 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-07 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-08 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-09 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-10 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-11 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-12 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-13 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-14 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAV-15 – VAV Terminal Unit

System Type	HVAC
Energy Source	
Room / Location	Ceiling (per plan)
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

AIR-1 – Medical Air Compressor

System Type	Plumbing
Energy Source	
Room / Location	Mech Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

PMP-1 – Domestic Water Booster Pump

System Type	Plumbing
Energy Source	
Room / Location	Pump Room / Mech
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

VAC-1 – Medical Vacuum Pump

System Type	Plumbing
Energy Source	
Room / Location	Mech Room
Building Area	nan
Isolation Point / Panel	
Area Served	nan
Contractor Reference	nan
Warranty / Vendor	nan

Isolation Procedure

- 1) Stop equipment via normal controls.
- 2) Isolate at listed disconnects/breakers/valves.
- 3) Apply locks & tags.
- 4) Release stored energy.
- 5) Verify zero energy with instrument.
- 6) Perform work.
- 7) Clear area and re-energize with approval.

Verification Steps

- Electrical: absence of voltage at load; indicators off.
- Pneumatic/Hydraulic: gauges at 0; no motion.
- Mechanical: try-start confirms no movement.
- Thermal: loop isolated; temperature/flow safe.

Notes / Technician Comments

Annual Review Log

Year	Reviewer	Dept	Date	Comments
2025				
2026				
2027				
2028				
2029				
2030				

Revision Tracking Table

Rev #	Date	Description of Change	Approved By