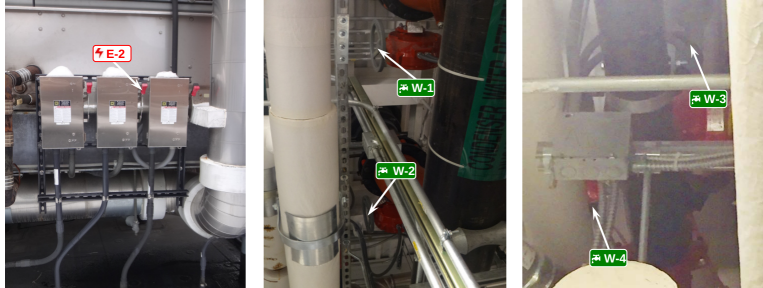
| Dartmouth Lock   | LOCKOUT/TAGOUT PROCEDURE  |        | Developed by | Reviewed by       | Revised by |  |  |
|--|---|--------|--------------|-------------------|------------|--|--|
| Campus Services   Facilities Operations & Management<br>6 Vux Lane, McKenzie Hall, Hanover, NH 03755 | OSHA CFR 1910.147   |        | RA           | RA                |            |  |  |
| Description: Cooling Tower   |   |        |              | Equipment #: CT-2 |            |  |  |
| Building: South Chilled Water Plant Area: Roc  | of Rev  | evn: 0 | Date: N/A    | Origin Date:      | 12/18/2017 |  |  |
|  | NOTE  |        |              |                   |            |  |  |
| 9 Solation Points to be Locked and Tagged  | This machine shares disconnects and removes sources from other equipment. |        |              |                   |            |  |  |

# Safety Is Your Responsibility!

East Side View

West Side View

West Side View



#### **ALWAYS PERFORM A MACHINE STOP BEFORE LOCKING OUT DISCONNECTS**

| ID                   | Source                                | Device            | Location  | Method  | Check                                    |  |
|----------------------|---------------------------------------|-------------------|---|---|--|--|
| <b>4</b> E-2         | Electrical<br>480V                    | Padlock           | Isolation point on East side of unit.   | Move electrical disconnect to off.<br>Lock out. | Verify machine is deenergized.           |  |
| <mark>,</mark> # W-1 | Condenser Water<br>Inlet - 40 PSI     | Cable<br>device   | Isolation point located below unit.   | Turn valve to closed position.<br>Lock out.     | Visually verify zero<br>pressure status. |  |
| ; <del>™</del> W-2   | Condenser Water<br>Outlet - 40 PSI    | Cable<br>device   | Isolation point located below unit.   | Turn valve to closed position.<br>Lock out.     | Visually verify zero<br>pressure status. |  |
| <mark>.</mark> ₩ W-3 | Filteration Water<br>Inlet - 100 PSI  | Gate valve device | Isolation point located below unit.   | Turn valve to closed position.<br>Lock out.     | Visually verify zero<br>pressure status. |  |
| . <del>™</del> W-4   | Filteration Water<br>Outlet - 100 PSI | Gate valve device | Isolation point located below unit.   | Turn valve to closed position.<br>Lock out.     | Visually verify zero<br>pressure status. |  |
|                      | Kinetic Energy<br>1800 RPM            |                   | Be sure to wait until all moving parts have come to a complete stop. If necessary, use a block or chain to prevent equipment from moving while servicing. |   |  |  |



#### OPENING A GUARD DOES NOT CONSTITUTE A LOCKOUT

ALWAYS VERIFY DE-ENERGIZATION OF EXPOSED ELECTRICAL PARTS AND RESIDUAL CAPACITANCE

Any machine modifications must be shown in procedure. Contact EHS to update procedure: 603-646-1762



|  | LOCKOUT/TAGOUT PROCEDURE  |         | Developed by | Reviewed by  | Revised by |
|--|---|---------|--------------|--------------|------------|
| Campus Services   Facilities Operations & Management<br>6 Vox Lane, McKenzie Hall, Hannver, NH 05755 | OSHA CFR 1910.147   |         | RA           | RA           |            |
| Description: Cooling Tower Equipment #: CT-2   |   |         |              |              |            |
| Building: South Chilled Water Plant Area: Roc  | f R   | Revn: 0 | Date: N/A    | Origin Date: | 12/18/2017 |
| Contraction Delimite to be   | NOTE  |         |              |              |            |
| 9 Solation Points to be<br>Locked and Tagged   | This machine shares disconnects and removes sources from other equipment. |         |              |              |            |

## Safety Is Your Responsibility!

West Side View



South Side View



North Side View



### ALWAYS PERFORM A MACHINE STOP BEFORE LOCKING OUT DISCONNECTS

| ID                   | Source                        | Device          | Location                            | Method                                      | Check                                    |
|----------------------|-------------------------------|-----------------|-------------------------------------|---|--|
| . <del>™</del> W-5   | City Water<br>Inlet - 100 PSI | Cable<br>device | Isolation point located below unit. | Turn valve to closed position.<br>Lock out. | Visually verify zero<br>pressure status. |
| . <b>₩ W-6</b>       | Hot Water<br>Inlet - 100 PSI  | Cabio           | Isolation point located below unit. | Turn valve to closed position.<br>Lock out. | Visually verify zero<br>pressure status. |
| . <del>™</del> W-7   | Hot Water<br>Outlet - 100 PSI | Oubic           | Isolation point located below unit. | Turn valve to closed position.<br>Lock out. | Visually verify zero<br>pressure status. |
| <mark>.</mark> ₩ ₩-8 | Hot Water<br>Outlet - 100 PSI | Cable<br>device | Isolation point located below unit. | Turn valve to closed position.<br>Lock out. | Visually verify zero<br>pressure status. |



OPENING A GUARD DOES NOT CONSTITUTE A LOCKOUT

ALWAYS VERIFY DE-ENERGIZATION OF EXPOSED ELECTRICAL PARTS AND RESIDUAL CAPACITANCE

Any machine modifications must be shown in procedure. Contact EHS to update procedure: 603-646-1762

