## **Bainbridge Island Metropolitan Park & Recreation District**

## **CONFINED SPACE SAFETY PROGRAM CERTIFICATE OF TEMPORARY RECLASSIFICATION** SPACE 103) NAKATA POOL: HVAC FILTER DUCT IN BOILER ROOM

A permit-required space can be temporarily reclassified as a non-permit required confined space when hazards have been eliminated and remain eliminated for a specific period of time. To qualify for reclassification, the permit-required space must pose no actual or potential physical hazards and entry into the space can be undertaken without risk of encountering hazards.

If reclassification requires someone to initially enter the confined space to eliminate any hazards or determine if

any exist, such	entry must be perform	ed in accordance	with the	e requirements for a pe	mit required space	е.
	l confined space reque tic Center Nakata Po		cation: <b>N</b>	Nakata Pool HVAC Filt	er Duct in Boiler	Room
Date of entry untemporary class		nts to eliminate haz	zards a	nd/or assess if hazards	can be eliminated	d for
Permit requirent have been elim		confined space, and	d docur	ment the basis for deter	rmining that these	hazards
Permit Requirements		Method to Eliminate Hazard		Date Requiremen	nts Met	
Lock out all motors		Lock out power panel box. (See page 2)				
Fall Protection		Secure SRL to Hardness with provide lock before leaving ladder.				
Material/Supply handling		Have attendant assign in handing up supplies				
For the above permit required confined space to be temporarily reclassified as a non-permit confined space, the above control measures must be in place as identified in the "Method to Eliminate Hazard" column. This determination has been made by the following program administrator/designated supervisor:  Print name:						
Signature:		Date:				
I have received above Permit-F	orm must be made av I general Confined Spa Required Confined Spa ditions for this space at	ailable to and init ace training and spoce. I understand the	tialed b ecific tr he conti	ove control measures by each employee ento aining for proper reclas rol measures outlined a een fulfilled, as indicate	ering the space. sification procedure bove and any other	es for the
Date of entry	Name of entrant	In	itials:	Name of attendant:		Initials
Date of entry	Hame of entrant		iitiai3.	Hame of attenuant.		iiiiiais

If hazards arise during entry, employee(s) must exit the space immediately and ask that it be re-evaluated by the Confined Space Program Administrator.

Report any unusual occurrences at once and make any suggestions regarding possible safety problems related to entering this space to the Program Administrator of the Confined Space Program.

## **Lockout / Tag out Procedures:**

Employee must follow before work:

- 1. Inform all affected employees of equipment shutdown.
- 2. Shut down equipment. (Red Arrow indicates panel to shut off)





- 3. Isolate or block hazardous energy.
- 4. Remove any potential (stored) energy sources.
- 5. Lockout or tag out the energy sources. See picture for proper lock out.
- 6. Verify the equipment is isolated from the hazardous energy and de-energized.

## **Personnel Safety Requirements:**

The employee entering the space must have the follow safety equipment in place before entry:

1. Entrant must be wearing a safety harness

2. Ensure SRL is mounted to I-beam chain.

3. Attach SRL to Harness

4. Any necessary PPE's for work being conducted.



