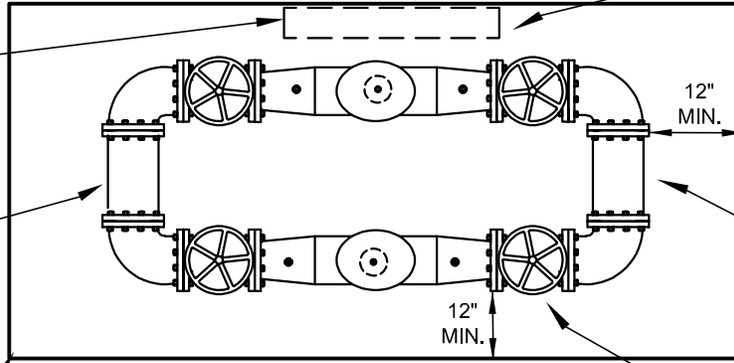


DUAL INSTALLATION-PLAN VIEW

1500W 120V HEATER

3" OR 4" DI
TEE (FL)



UNDERGROUND
POWER
CONDUIT
PROVIDED BY
THE
DEVELOPER.

SEE NOTE 4

SINGLE INSTALLATION-PROFILE VIEW

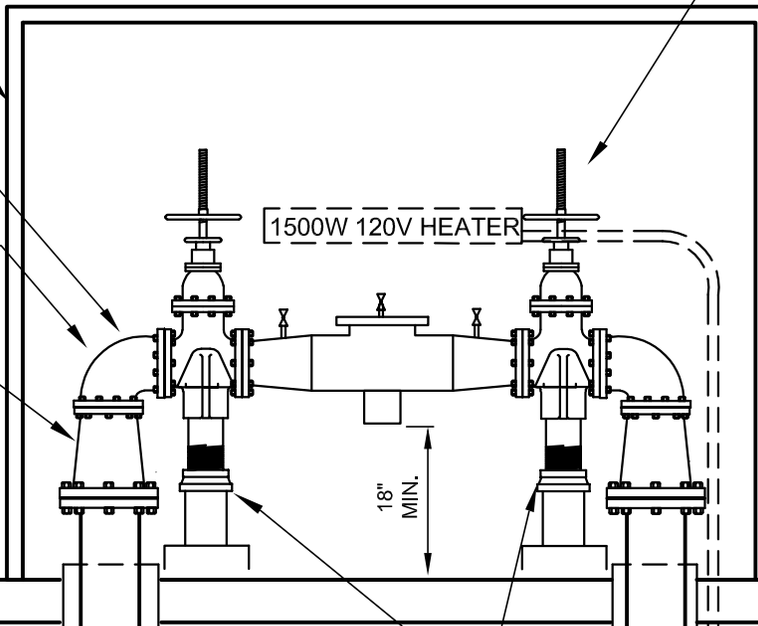
"HOT BOX"
ENCLOSURE

RESILIENT WEDGE
OS&Y GATE VALVES
REQUIRED.

SEE NOTE 4

3" OR 4" 90 ° BEND (FL)

4"x3" REDUCER
FOR 3"
INSTALLATIONS.



UNDERGROUND
POWER
CONDUIT
PROVIDED BY
THE
DEVELOPER.

4" D.I. CL 52 FROM
METER VAULT.

JACK SCREW
PIPE SUPPORTS

PROVIDE 6" PVC
SLEEVE THROUGH
SLAB

TO
BLDG.

4" 90 ° BEND (MJ)

1. ALL APPLICABLE NOTES FROM STD PLAN 19 APPLY TO 2.5" AND LARGER SINGLE/DUAL RPBA/RPDA INSTALLATION.
2. DUAL RPBA SIZING BASED ON FLOW REQUIREMENTS DETERMINED BY THE DEVELOPER'S ENGINEER.
3. INSTALLATION CLEARANCES APPLY FOR SINGLE AND DUAL RPBA. DEVELOPER REQUIRED TO SIZE HOT BOX ACCORDINGLY.
4. ALL ABOVE GROUND FITTINGS REQUIRED TO BE FLANGED.



**Woodinville
Water District**

2.5" AND LARGER
SINGLE/DUAL
REDUCED PRESSURE
BACKFLOW ASSEMBLY



**WATER STD
PLAN NO. 19C**

REVISION DATE
04/25

EXPIRES: 11/21/2026