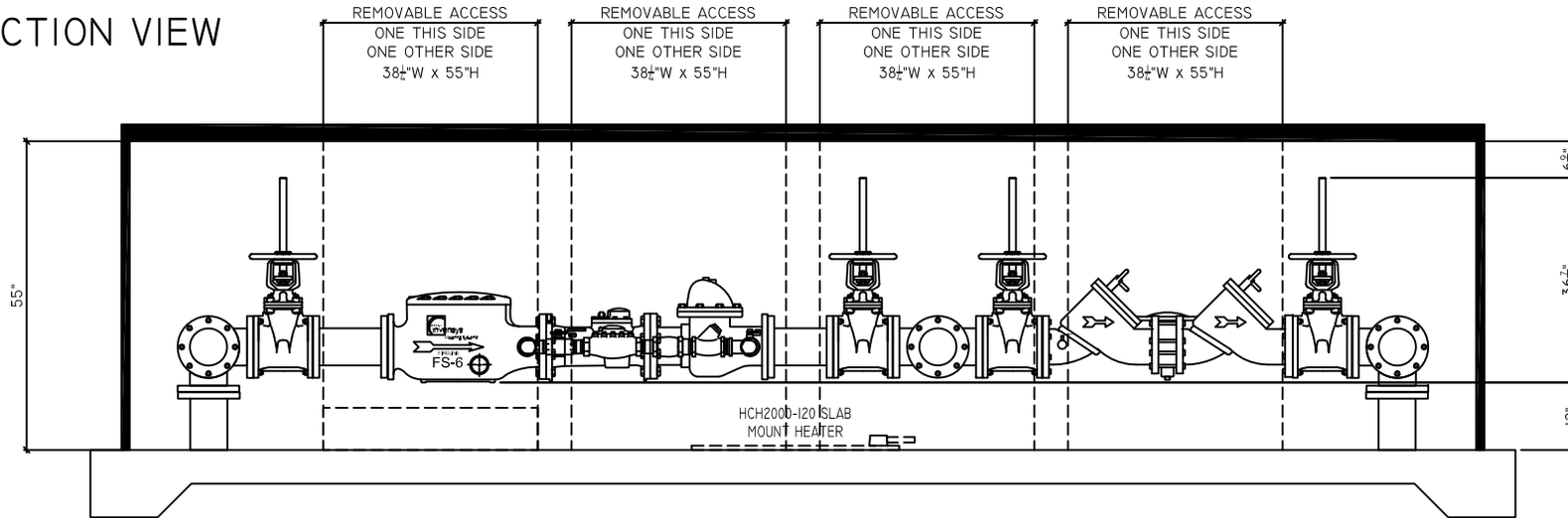
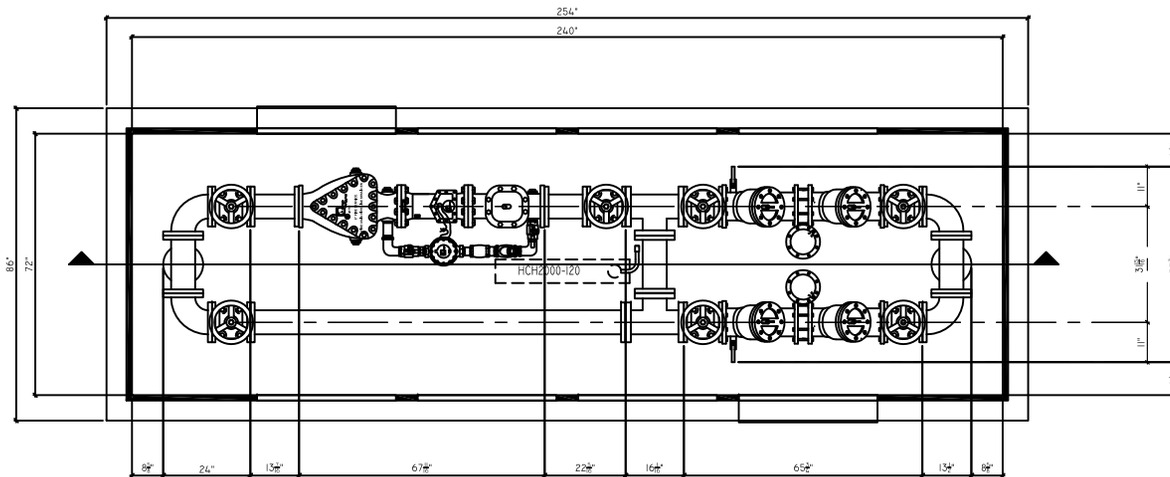


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SECTION VIEW



PLAN VIEW



GENERAL NOTES

- 1) OS&Y valves typical
- 2) Pipe shall be Ductile iron, class 42 double cement lined.
- 3) Below grade shall be Poly-wrapped.
- 4) Fittings shall be North American Made.
- 5) The size of piping, valves, Fireline meter, backflow preventer, enclosure and heater shall vary depending upon specific requirements.

DRAWN BY: MLM SCALE: NONE DATE: 9/21/10

JOB: TOWN OF BETHLEHM

ENCLOSURE MODEL: 1000DS-ALC02-3

1. DRAWING NOT TO SCALE.
2. BFP DIMENSIONS FURNISHED BY
3. ALL DIMENSIONS ARE IN INCHES.
4. WALL AND INSULATION THICKNESS IS 1-1/2".
5. ROOF AND INSULATION THICKNESS IS 3".

6. MODEL 1000DS-ALC02-3 ENCLOSURE
7. ENCLOSURE INSIDE DIMENSIONS:
72"W X 240"L X 55"H
8. CONCRETE PAD IS 86"W X 254"L
9. BFP - DUAL 6" WATTS 909 OS&Y W/ 6" SENSUS FIRELINE METER AND STRAINER

D6WA9090SY-6MTR-SI2.DWG

SHEET 1 OF 1

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