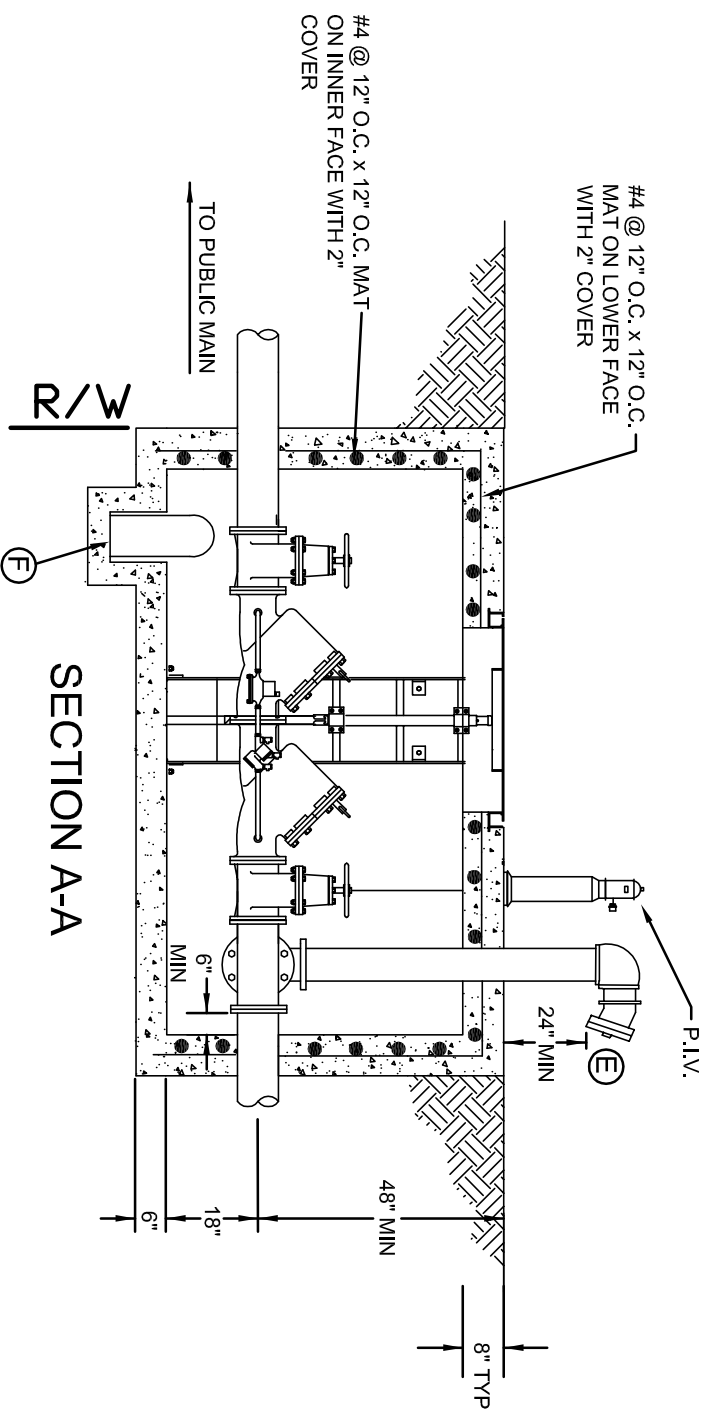


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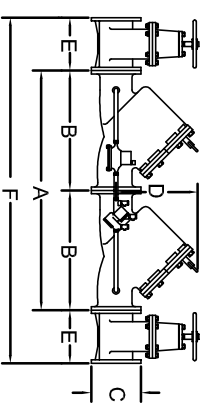


SECTION A-A

NOTE: SIDES SHALL BE DOWELED TO TOP AND BOTTOM WITH REINFORCING STEEL

- A) FIRE SERVICE BACKFLOW PREVENTION DEVICE: WATTS #709-DCDA, WATTS #774-DCDA, AMES #3000 DCDA, OR EQUAL.
- B) BY-PASS METER (3/4" OR 1" PURCHASED FROM BUTLER CO.); NOTE: BY-PASS LINE REQUIRES A BACKFLOW DEVICE SIMILAR TO THE WATTS #709.
- C) LID: BILCO MODEL #J-4AL, OR HALLIDAY MODEL #W1S3636, OR APPROVED EQUAL.
- D) ALUMINUM LADDER: OSHA APPROVED HALLIDAY SERIES L-1B WITH SERIES L-1E SAFETY POST, OR APPROVED EQUAL.
- E) 5" LOCKING STORTZ ON 30° ELBOW TURNED DOWN SECURED SIGN INDICATING "FIRE DEPT. CONNECTION" (FDC) WITH ADDRESS IF PROTECTS FIXED TO THE FDC FACING STREET.
- F) SUMP PUMP (REQUIRED IF GRAVITY DRAIN IS NOT POSSIBLE); EXTEND DISCHARGE PIPING AWAY FROM TOP OF VAULT.
- G) CHECK VALVE WITH AUTOMATIC BALL DRIP.
- H) CONTRACTOR/PLUMBER TO VERIFY LAYING LENGTH OF BACKFLOW DEVICE, VALVES, METERS ETC.

WATTS #709 DCDA



SIZE	A	B	C	D	E	F
3"	24	12	7.5	7	8	40
4"	34	17	9	9.5	9	52
6"	41.5	20.75	11	14.5	10.5	62.5
8"	52	26	13	18.5	11.5	75
10"	64	32	16	21.5	13	90