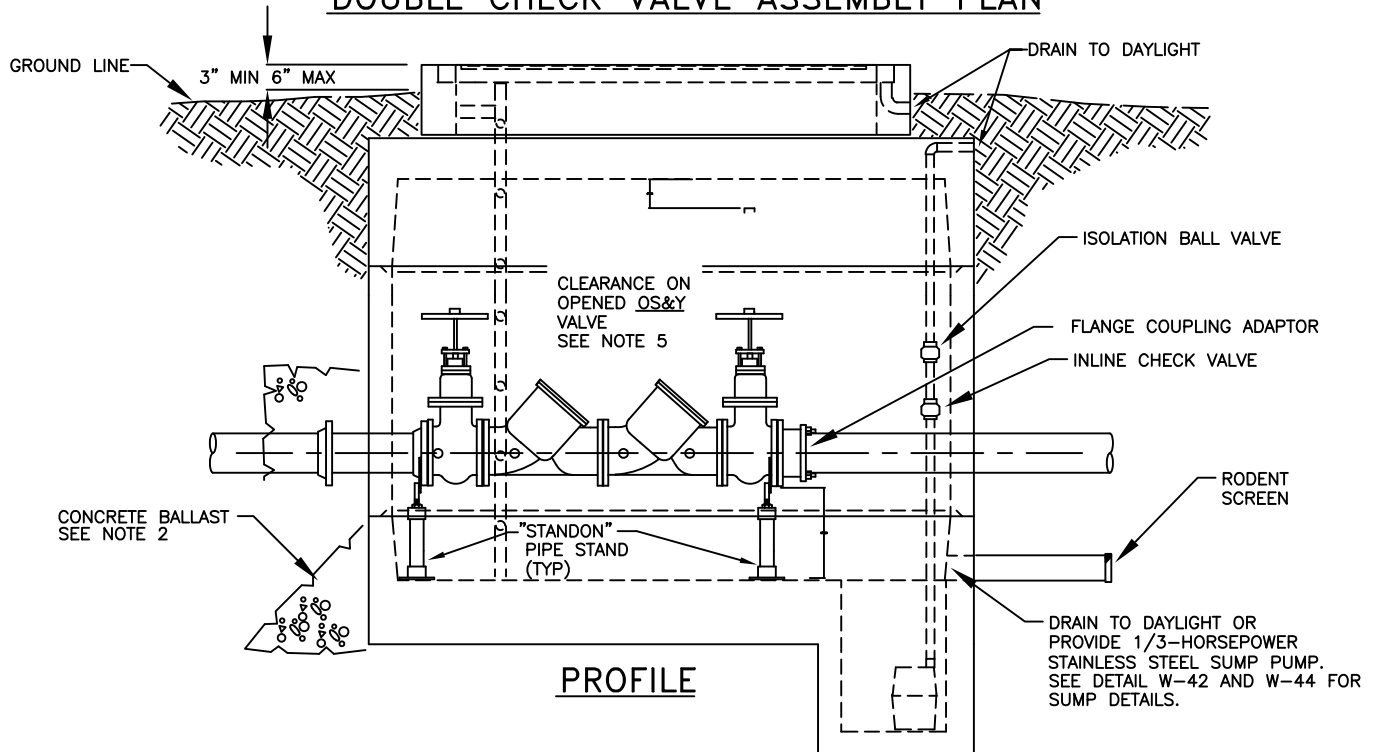


## DOUBLE CHECK VALVE ASSEMBLY PLAN



## PROFILE

SIZE	UTILITY VAULT *	BILCO DOOR *
3	660-WA	J-5AL
4	577-WA	J-5AL
6	676-WA	J-5AL
8	687-WA	JD-3AL
10	5106-LA	JD-3AL

\* "OR EQUAL" APPROVED BY CITY ENGINEER

## NOTES:

1. CONTRACTOR TO SEAL ALL OPENINGS IN VAULT WITH NON SHRINK GROUT
2. CONTRACTOR TO INSTALL CONCRETE BALLAST 3 CU. YDS MIN AROUND BASE OF VAULT WHERE FLOODING OR HIGH GROUND WATER EXIST
3. CLEARANCE BETWEEN WALL AND DEVICE 8" MIN., 12" MAX., EXCEPT 8" MIN, 9" MAX. FOR 660-WA VAULT
4. THRUST BLOCK 1'-0" MIN THICKNESS
5. FOR USE ON FIRE SERVICE LINE. FOR DOMESTIC SERVICE SEE DETAIL W-76.



STANDARD DRAWING TITLE

DCVA ( FOR USE WITH FIRE SERVICE LINE )

Any alteration of this drawing may not be associated in any way with the City of Sherwood Standard Drawings.

SCALE

N.T.S.

DRAWING NUMBER

W-71

REVISION DATE

2022.08.15