



## NOTES:

**ELEVATION** 

- REFER TO OAR'S FOR ALL CLEARANCES AND TO OHA FOR LIST OF APPROVED ASSEMBLIES
- REDUCED PRESSURE BACKFLOW ASSEMBLY SHALL BE INSTALLED IN 2. A LOCATION APPROVED BY TVWD
- REDUCED PRESSURE BACKFLOW ASSEMBLY SHALL BE INSTALLED 3. HORIZONTAL AND PLUMB
- VAULT TO BE INSULATED AND/OR HAVE A HEAT SOURCE TO KEEP ENCLOSURE AT  $40^{\circ}$ F (NFPA 13-4-5.4.1.1)
- ENCLOSURE SHALL INCLUDE A BORE SIGHTED DRAIN TO DAYLIGHT CAPABLE OF DRAINING A FULL RELIEF VALVE DISCHARGE WITH RODENT SCREEN
- 6. A BILCO DOOR OR OTHER APPROVED ACCESS SHALL BE PROVIDED
- ALL ASSEMBLIES 2 1/2" AND LARGER SHALL BE FLANGED
- ALL STRUCTURES TO COMPLY WITH LOCAL BUILDING CODES 8.
- OPENINGS IN BOTTOM OF VAULT TO BE PRE-FORMED KNOCKOUTS

3 660-WA J-5AL 4 577-WA J-5AL 6 676-WA J-5AL 8 687-WA JD-3AL	SIZE	VAULT *	DOOR *
6 676-WA J-5AL	3	660-WA	J-5AL
0 070 W/T 0 SAL	4	577-WA	J-5AL
8 687-WA JD-3AL	6	676-WA	J-5AL
	8	687-WA	JD-3AL
10 5106-LA JD-3AL	10	5106-LA	JD-3AL

**BILCO** 

UTILITY

\* "OR EQUAL"



DESIGNED: MBA

APPROVED: NWA

SCALE: NONE

REDUCED PRESSURE **BACKFLOW ASSEMBLY** (IN VAULT)

DATE: 11/2019

**DETAIL** 

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