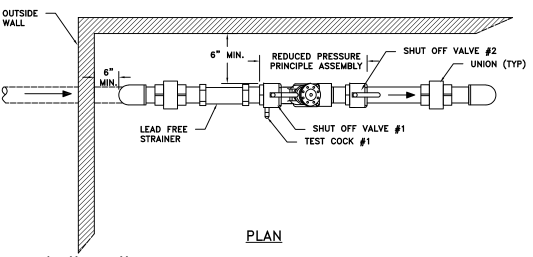


ELEVATION



3/4"-2" REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER-INTERIOR

NOTES:

- TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE APPROVED ASSEMBLY. ALL TEST COCKS MUST BE ON THE OUTSIDE OR TOP. ASSEMBLIES SHALL BE INSTALLED UPRIGHT AND IN THE HORIZONTAL POSITION.
 PROVIDE STRAINER WHEN DIRECTED BY AW PROJECT MANAGER.
 BFD ASSEMBLY SHALL NOT BE SUBJECT TO FLOODING.

	REVISIONS 12/13 - MSG EDITS AMERICAN WATER STAND CIVIL CIVIL CIVIL PREVIOUS		STANDARD
	01/16 - MSG EDITS	<pre>3/4"-2" BACKFLOW PREVENTER-INTERIOR REDUCED PRESSURE PRINCIPLE ASSEMBLY</pre>	
	12/22 - MSG EDITS	REDUCED FRESSORE FRE	NCIFLE ASSEMBLI
		AMERICAN WATER MILITARY SERVICES GROUP CAMDEN, NJ 08102	
	AMERICAN WATER M.S.G. 1 WATER STREET CAMDEN, NJ 08102 AMERICAN		American Water.
		DRAWN BY JRQ PROJECT ENG'R PDK APPROVED DATE 12-06-11 PROJECT IP	USE DIMENSIONS ONLY SCALE N.T.S.
		USE APPROVED DRAWINGS ONLY FOR CONSTRUCTION PURPOSES	MSG-W-23
FINAL			