

THE SUPERINTENDENT

## MUNICIPAL WATER DEPARTMENT

PO. BOX 29 ROWLEY, MA 01969

BACKFLOW DEVICE DESIGN DATA AND PLUMBING PLAN

## MUST BE SUBMITTED AND APPROVED PRIOR TO INSTALLATION

SUBMIT COMPLETED FORM TO:

## TOWN OF ROWLEY – WATER DEPARTMENT 401 CENTRAL STREET P.O BOX 29 ROWLEY, MA. 01969

Owner name		
Street Address		
City	State	Zip Code
ILITY INFORMATION		
Facility Name		
Street/PO Box		
City	State	Zip Code
Contact Person	Telephone Number	
Is this facility □ New	or □ Existing (check one)	

C. DE	VICE DATA									
	Exact Dev	rice Location			<del></del>	W_	Martin Markage			
	Make		Model	Size	e	Hot Or Cold Wa	ter Unit			
	Type of Gate Valve ( Must be UL or FM approved for fire systems )									
	□ RPBP	□ DCVA	□ PVB (che	ck one)	Bypass Arran	gement 🗆 Yes	□ No			
	From what type of contamination is the water supply protected?									
	How many other RPBP or DCVA are located in this building?									
D. DE	VICE MAIN	NTENANCE &	and TESTING S	CHEDULES						
22.22)				schedule of the a		). (Please refer	to 310 CMR			
E. CR	OSS CONN	ECTION PLA	AN SUBMITTAI	. REQUIREMEN	ITS	]				
	<ul> <li>A. PLUMBING PLAN:</li> <li>1. Completed title block (name of facility, address, date, preparer, etc.)</li> <li>2. Schematic or blueprint of plumbing system ( at least 8 ½" x 11" ) using accepted symbols and nomenclature, detailing: <ul> <li>Location of upstream and downstream shutoff valves</li> <li>Make, model, size, and alignment of device</li> <li>Location of potable water lines</li> <li>System, source, or equipment fed downstream of device, complete with information on the secondary system ( operating</li> </ul> </li> </ul>									
	• Al co ar	oressure, che I RPBP, DCV/ onfiguration. nd 48" above	emical treatment A, & PVB's must RPBP's and PVB'	:, etc. ) be installed in a s must be installe DCVA's must be i	horizontal ed between 36	ıı				
This L	Design Dat	a Sheet is d		proval of a bad	ckflow install	lation. All other	r permits must			