Auburn Water District AUB BP 01 Cross Connection Plan Approval Backflow Prevention Device Design Data Sheet

A.	Owner Infor	mation			
Own	er Name				
Addı	ress				
В.	Facility Infor	mation			
Facil	ity Name				
Add	ress				
Con	tact Person/Age	ent			
Telep	ohone number o	of facility con	tact per	rson	
Is this	s facilityl	New or	Existir	ng? (check one)	
Desc	cribe generally t	ne type of bu	usiness o	r activities carried out at this facility	/ :
C.	Device Data	ı			
Man	ufacturer	Siz	æ	Model Number	
Seric	Il Number			RPBP or DCVA	
Hot	or Cold Water U	nit		Bypass Arrangement (yes or no)	
Loco	ation of Device				
Eron	what type of a	ontamination	is the w	water supply protected?	

C. Device Data (continued)

How many other Reduced Pressure Backflow Preventers (RPBP) and Double Check Valves Assembles (DCVA) are located in this building

Type of Gate Valves (Gate Valves under fire systems must be UL- or FM-approved)

D. Device Maintenance and Testing Schedules

Describe the maintenance and testing schedule of the above device(s) (Please refer to 310 CMR 22.22)	

E. Cross Connection Plan Submittal Requirements

- A. Plumbing Plan
 - 1. Completed title block (name of facility, address, date, preparer, scale, etc.).
 - 2. Schematic or blueprint of plumbing system (at least 8 ½" x 11") using accepted symbols and nomenclature, detailing:
 - Clearances in device installation
 - Location of upstream and downstream shutoff valves
 - Make, model, size and alignment of device
 - Location of potable water lines
 - System, source, or equipment fed downstream of device, complete with information on the secondary system (operating pressure, chemical treatment, etc.).

When installations of device involve large or complex plumbing systems, formal prints must be submitted with a Professional Engineers stamp, subject to the descriptions of the reviewing authority.

Submitted by	of	
Date	Telephone #	
Contractor		
Date		