ENGINEER'S REPORT FORMFOR APPROVAL OF A BACK FLOW PREVENTION (BFP) DEVICE

(Return to Public Water Supplier)

Date:						
Name of Facility / Project:						
Site Address:						
Town:			County:			
Public Water Supplier:		E	ingineer:			
Owner Mailing Address:						
Owner Contact:			Owner Pho	ne:		
BFP Device #1:						
Size of Device:	Make and Model No. of I	Proposed BFP	:			
Type of Device: RPZ DCV	USC FCCCHR approved	Type of	Service:]Domestic	: Fire Ser	vice
Location on Site:						
Degree of Hazard:			N/A	(check if o	considered n	on-hazardous)
PSI Upstream	PSI Downstream					
Comments:						
BFP Device #2:						
Size of Device:	Make and Model No. of I	Proposed BFP	:			
Type of Device: RPZ DCV	USC FCCCHR approved	Type of	Service:]Domesti	c Fire Ser	vice Other
Location on site:						
Degree of Hazard:			N/A	(check if o	considered n	on-hazardous)
PSI Upstream	PSI Downstream					
Comments:	_ 					
BFP Device #3:						
Size of Device:	Make and Model No. of I	Proposed BFP	:			
Type of Device: RPZ DCV	USC FCCCHR approved	Type of	Service:]Domesti	c Fire Ser	vice Other
Location on site:						
Degree of Hazard:			N/A	(check if	considered n	on-hazardous)
PSI Upstream	PSI Downstream					
Comments:						

1.	Facility / Project Classification (Check All That Apply):	
	Residential Multi Family; No. of Units?	☐ Funeral Home
	☐ Single Retail Store	School - Public / Private
	☐ Multiple Retail Stores / Plazas	Country Club / Golf Course
	Single Business; Type?	Church / Religious Center
	Multiple Business; Professional / Office Building	☐ Nursery / Garden Store
	☐ Food Service / Restaurant	☐ Health Club / Community Center
	Laundromats / Dry Cleaners	☐ Automotive Sales / Service Center
	☐ Hotel / Motel; No. of Rooms?	☐ Grocery
	☐ Car Wash	☐ Medical Center / Nursing Home / Hospital
	Other: (Identify)	
2.	How many stories (floors) will the facility have?	
	What is the square footage of floor space where the BFP is located	d within the facility?
	What is the expected maximum domestic flow rate(GPM)?	GPM
	What is the average daily consumption (Gallons)?	 GPD
	What is the size of the domestic service?	
5.	Will the facility / project receive domestic water supply from a sec	condary source? If Yes, note type below: Yes No
	☐ Well ☐ Cistern ☐ Other: (Id	
6.	Will the facility have a fire service? If YES, answer questions A through F below; If NO, go to ques	Yes No
	A. Will the fire service have a fire pump? If YES, what will the p point of connection during maximum flow?	
	B. Is the facility located within 1,700 feet of an alternative source canal, etc.) from which fire equipment could draw from (drafulf YES, please describe:	· · · · · · · · · · · · · · · · · · ·
	C. What is the size of the fire service?	
	D. What is the maximum flow rate of the fire service?	GPM
	E. Check all that apply to the facility's fire system:	
	☐ Wet System ☐ Dry System ☐	Other: (Identify)
	Fire Hydrants Pumper Connections	
	F. What is the AWWA Manual M-14 class of sprinkler service? Che	eck applicable code:
	□ 1 □ 2 □ 3 □ 4	☐ 5

7.	Plea	ase indicate method of Sewage Disposal:		
		Public Sewer Private Septic Other: (Identify)		
8.	Will	the facility require a booster pump on the domestic service? If YES, what will the pressure be in the Authority's main at the point of connection during maximum flow? PSI	☐ Yes	☐ No
9.	Che	ck if use of water may present the potential backflow prevention hazard below:		
[hemical additives (i.e. boiler feed corrosion inhibitors, antifreeze loops, ngle wall heat exchanges, or required within fire service, slop sinks, etc.) Stagnant Water (i.e. from infrequent use, extonormal connections, slop sinks, etc.)	ernal	□ N/A
10.	Wi	Il the facility have an underground lawn/landscape irrigation system?	☐ Yes	☐ No
11.		I the facility require connections between the heating and /or cooling systems and the water supply tems?	☐ Yes	☐ No
12.	ls t	here a need for parallel/dual backflow preventers because the facility requires a continuous water supply? (If YES, a parallel backflow prevention system will be required.)	☐ Yes	☐ No
13.	ls t	he facility located within the 100-year flood plain? (If YES, a Reduced Pressure Zone (RPZ) backflow prevention device must be installed 12 inches above the 100-year flood plain elevation.)	☐ Yes	☐ No
14.	Wil	I the area where the Back Flow Preventer (BFP) is located be adequately heated to prevent freezing?	☐ Yes	☐ No
15.	Wil	I the area where the BFP is located be adequately lighted to allow for maintenance and testing of the device?	☐ Yes	☐ No
16.	Wil	I the BFP be located in a vault, basement, and / or located below grade?	☐ Yes	☐ No
17	. Wil	ll a Reduced Pressure Zone (RPZ) type BFP device be required? Yes No If YES, please answer Que	estions A	- C below
	A.	Will the RPZ drain to a crock or other holding container, which will require pumping to final discharge? If YES, please describe:	☐ Yes	☐ No
	В.	Is the drain for the RPZ relief port adequately sized to accommodate a full discharge (dump) from the relief port without flooding the surrounding area?	☐ Yes	☐ No
	C.	Please indicate where the RPZ relief port drain line discharges to:		
		☐ Sanitary Sewer Lateral ☐ Private Septic System		
		Storm Sewer Lateral Other: (Identify)		
		☐ Outside Grade ☐ N/A		
18.	Are	there any <u>existing</u> BFPs / containment devices within the facility? If yes, attach sheet indicating the mak and serial number of the device, and enclose current annual test reports for those devices.	e, model, Yes	, size,

19.	Further Description of Facility / Project, Plan, and/or Use of Water and what degree of hazard you believe it poses and why
20.	Date of Report Completion:
	the box below for Engineer's Stamp and Signature.