## WATER SUPPLIER:

## BACKFLOW PREVENTION DEVICE APPROVAL MAP / DRAWING REVIEW CHECK LIST

(To be Returned with Backflow Submission)

Date:	
Project Name and Location :	
Plumbing Discharge Approval Letter (from Codes or Plumbing Control Officer: Attached	
DOH 347 Application:	Signatures, dates, Engineer's Stamp
Items 1 through 12 completed Owner's and Engineer's co	ontact info (on Final submittal only)
Site Plan (Use N/A for items not applicable to this installation):	Elevation (Profile) View:
	N/A
<ul> <li>Property Address</li> <li>General Location Map (Can be Google or Bing Map Inset)</li> </ul>	<ul> <li>Location and Size of Domestic Service</li> <li>Location and Size of Fire Service</li> </ul>
Location and Size of Domestic Service	Water Meter and Backflow Preventer Layout
Location and Size of Fire Service	Detector Check Valve Size and Location
Location of Siamese Connections	Booster Pump System
Location of Water Meter and Backflow Preventer	☐ ☐ Floor Drain(s) Size and Location
□ □ North Arrow	Dimensions from Floors, Ceilings, Walls to
PE Stamp	<ul> <li>Water Meter and Backflow Preventer and of Drain to Outside Grade</li> </ul>
<u>Plan View:</u>	Drain Line from RPZ, Size and Location
N/A	PE Stamp
□ □ Location and Size of Fire Service	Engineer's Report Form:
Water Meter and Backflow Preventer Layout	Engineer's Report Form Completed
Detector Check Valve Size and Location	Potential Backflow Hazard Identified
Booster Pump System	Engineer's Stamp and Signature
☐ ☐ Floor Drain(s) Size and Location	🗀 (on Final submittal only)
Dimensions from Walls, Boilers, etc. to Meter and Backflow Preventer	Device Spec Sheets (Manufacturer's Cut Sheets)
	Device Spec Sheets Included
Drain Line from RPZ, Size and Location	FCCCHR at USC note of BFP device approval
PE Stamp	(Foundation for Cross-Connection Control at University of Southern California)