

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:

- Items 1 through 12 completed Owner's and Engineer's contact info Signatures, dates, Engineer's Stamp (on Final submittal only)

Site Plan (Use N/A for items not applicable to this installation):

- N/A
- Property Address
 - General Location Map (Can be Google or Bing Map Inset)
 - Location and Size of Domestic Service
 - Location and Size of Fire Service
 - Location of Siamese Connections
 - Location of Water Meter and Backflow Preventer
 - North Arrow
 - PE Stamp

Plan View:

- N/A
- Location and Size of Domestic Service
 - Location and Size of Fire Service
 - Water Meter and Backflow Preventer Layout
 - Detector Check Valve Size and Location
 - Booster Pump System
 - Floor Drain(s) Size and Location

 - Dimensions from Walls, Boilers, etc. to Meter and Backflow Preventer

 - Drain Line from RPZ, Size and Location
 - PE Stamp

Elevation (Profile) View:

- N/A
- Location and Size of Domestic Service
 - Location and Size of Fire Service
 - Water Meter and Backflow Preventer Layout
 - Detector Check Valve Size and Location
 - Booster Pump System
 - Floor Drain(s) Size and Location

 - Dimensions from Floors, Ceilings, Walls to Water Meter and Backflow Preventer and of Drain to Outside Grade

 - Drain Line from RPZ, Size and Location
 - PE Stamp

Engineer's Report Form:

- Engineer's Report Form Completed
- Potential Backflow Hazard Identified
- Engineer's Stamp and Signature (on Final submittal only)

Device Spec Sheets (Manufacturer's Cut Sheets)

- Device Spec Sheets Included

- FCCCHR at USC note of BFP device approval (Foundation for Cross-Connection Control at University of Southern California)