

City of Pueblo Fire Department
1551 Bonforte Blvd.
Pueblo, CO 81001
Phone: (719) 553-2830
Fax: (719) 553-2831
www.pueblo.us/fire



SYSTEM TYPE:
Sprinkler
Kitchen Hood
Special (FM200, etc.)

Fire Suppression System Permit Application

These forms must be completed and attached to the front of plans

Project Name:	_____
Project Address:	_____
Company Name:	_____
Company Address:	_____
Drop-Off Date:	_____
Contact Person:	_____ NICET #: _____
Company Phone:	_____ Fax Number: _____
E-mail Address:	_____

The following items MUST be included within the documents submitted for review. Plans will not be reviewed unless all items are included. Confirm each item below is included.

- Current Pueblo RBD Contractor License # _____
- NICET Level 3 Certification or Fire Protection Engineer Stamp on Plans
- Project Address Shown on Plans
- Scaled Floor Plans Showing Device Locations
- Device Legend
- Ceiling Height and Construction for Each Room
- Equipment Data Sheets

OFFICIAL USE ONLY

Date Notified: _____ Project ID # _____

- APPROVED
- APPROVED WITH CORRECTIONS
(REFER TO PLAN REVIEW COMMENTS ATTACHED TO PLAN SHEETS)
- DISAPPROVED
- FEES PAID \$ _____

Comments: _____

PLAN REVIEW CHECKLIST

PROJECT ID # _____

JOB NAME _____

DESIGNER _____

- Are all dimensions legible?
- Are all ceiling elevations labeled?
- Are ceiling construction types labeled?
- Are the rooms labeled?
- Is the street address correct?
- Is the Pueblo plan review number included?
- Is the 10% reduction curve penciled in?
- Are pipe elevation views included?
- Are all the pipes dimensioned off of walls and columns?
- Are the types of pipe noted?
- Do sprinkler head symbols on the title block match symbols on the drawing?
- Are the sprinkler head symbols easy to identify?
- Is the point of compass correct?
- Are occupancies noted?
- Are the sprinkler counts correct?
- Are capacities of dry systems included?
- Are the hangers located and detailed?
- Are control valves, check valves, drains, gauges and test connections located and labeled?
- Are the BFP, DPV, and air compressor identified on the riser detail?
- Is the horn and light located and identified?
- Is the site plan complete with main sizes and dimensions?
- Is the scale included and correct?
- Is the type of antifreeze and solution noted?
- Is the FDC located per the AHJ?
- Do node points on the plans match the node points in the calcs?
- Are node points included on the riser detail?
- Do notes on the plans adequately reference the method of locating the remote area and show any calculations for reductions in area or density?
- Is the check point gauge for residual pressure at the base of the riser included?
- Are star dimensions included?