

Plan Check No	
District No	

## Title 26, Los Angeles County Code Fire Sprinkler System Correction Sheet

Building Address:	
Owner:	Telephone No.
Architect Or Engineer:	Telephone No.
Applicant:	Telephone No.
Use of structure:	Valuation:
Remarks:	
Your application for a permit together with plans and specifications has bee withheld for the reasons hereinafter set forth. The approval of plans and spebuilding code or other county ordinance or law.	

- 1. Obtain approval from the Fire Prevention Bureau.
- Obtain approval from the Structural Engineer of Record for verifying the structural capabilities
  of the super structure to support fire sprinkler piping full of water.
  This approval shall be in the form of stamp indicating review and approval of the fire sprinkler

system drawings, and signature by the Engineer of Record on fire sprinkler system drawings. Engineer shall certify the location of hangers, type of hangers, and method of connection to the supporting structure. Only statement or design criteria indicating that the uniformly distributed load of 1 or 2 lbs. per sq. ft. for sprinklers is included in the design of structure will not be acceptable.

Submit details of hanger connections showing the number, size and location of fasteners for pipes 4" and larger in size.

- 3. Incase of sprinkler system suspended from the wood or steel trusses, wood or Joists obtain approval from the designer and fabricator of trusses or joists verifying the structural capabilities. Submit details of connections and local reinforcement of members required, if any, for connections to trusses and/or joists.
- 4. Note on Plan Sheet.
  - A. When serving more than 100 sprinklers, automatic sprinkler systems shall be supervised by an approved central, proprietary or remote station service or a local alarm which will give an audible signal at a constantly attended location. Sec. 3803
  - B. If emergency warning systems are required they shall activate a means of warning the hearing impaired. Flashing visual warning shall have a frequency of not more than 60 flashes per minute. Sec. 2-7204

5.	Recheck and verify by computations adequacy of girder for actual weight of water-filled mair sprinkler line/lines. Plans shall be signed by the Engineer of Record upon completion of such verification.		
	Return this sheet with all original and revised r	plans and specifications when corrections have been made.	
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Chec	ked by:	Date:	
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