

Las Vegas Fire & Rescue Fire Prevention Division Information Sheet



Effective Date: July 1st 2014

CLV Ordinance #6325

The items listed are basic information only. Codes are subject to change. Additional requirements may apply.

FIRE FLOW CALCULATIONS

The following information block shall be contained within the Civil site plans for all projects. The preferred location for the block is on the sheet containing the <u>Utility Design</u>.

- Fire Flow is based on the Table B 105.1 IFC Appendix B
- Building height, number of stories, and type of construction are all determined based on the guidelines and definition outline in **IFC Appendix B**
- Any permitted reductions in the required fire flow are outlined in SNFC B105.2
- In determining the minimum number of hydrants required, the maximum flow from each hydrant shall be 1500 gpm. Hydrant spacing shall be per IFC Appendix C / SNFC Section C105.1
- Developments with **multiple** buildings: This chart shall be provided for the largest building for **each construction type**; and for each sprinklered/nonsprinklered building type if applicable.

FIRE FLOW CALCULATIONS	
Fire Flow Requirement is @ 20 psi residual pressure.	gallons per minute
Based on: Square Footage:	square feet
Largest area between 4-F area separation fire walls:	
Building Height:	feet
Number of Stories:	floors
Type of Construction:	
Occupancy:	
Full Automatic Fire Sprink	tler System: 🛛 Yes 🗅 No
Reviewed By:	
Las Vegas Fire & Rescue	

Las Vegas Fire & Rescue Fire Prevention Division (702)229-0366 Fire Engineering (702)229-5397 www.lasvegasnevada.gov/LawsCodes/fire_code.asp