

**CITY OF NORTH LAS VEGAS
UTILITIES DEPARTMENT - ENGINEERING SERVICES DIVISION
SUBMITTAL APPLICATION FOR A TEMPORARY FIRE HYDRANT**

Utilities Project #: _____ (To be assigned by City) Date: _____

Project Name (As shown on plans.): _____

Assessor Parcel Number(s): _____

Project Location (cross streets): _____

Engineering Firm: _____ **Contact Person:** _____

Street Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

E-mail (**Required**): _____

Developer/Owner: _____ **Contact Person:** _____

Street Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

E-mail (**Required**): _____

Plans received after 3:00 P.M. will be considered as being received on the next business day.

PLAN REQUIREMENTS:

1. Proposed water main improvements, including valves/blow-offs, etc. Location of temporary fire hydrant, including street names, associated lots, rights-of-ways, existing utilities, main extension and appurtenances.
2. Disclaimer noting that the installation of the fire hydrant and water main are at the developer's risk and that there is no implied approval of water main size or location.
3. Date by which the temporary fire hydrant will be removed.
4. Title block, quantities, vicinity map, north arrow, scale and legend.
5. CNLV General Waterline Construction Notes and Utilities Department Signature line (with disclaimer note).
6. Nevada registered Professional Engineer's stamp with signature and date.
7. Add Note: Fire Department Notice: The Contractor is responsible for compliance with the 1997 Uniform Fire Code, Article 87, during construction.
8. The temporary fire hydrant submittal will not be approved until the associated project's civil improvement plans have been approved by all City personnel.

SUBMITTAL INSTRUCTIONS & PROCESS:

Submit two copies of the plan and one copy of the Submittal Application to:
Utilities Department, Engineering Services Division, 2829 Fort Sumter Drive, NLV, NV 89030

Staff will review the submittal, approve the plans and prepare a Utility Fee Estimate.

Staff will contact the project Contact Person at the time the package is approved for payment of fees and obtaining approved copies for permit request(s).

Approval of the Temporary Fire Hydrant plan(s) and payment of associated fees must be completed prior to obtaining a Permit.