



FIRE SAFETY ENGINEERING Pre-Screen Checklist

Blasting Permit

**City of Henderson
Development Services Center
Fire Safety Engineering**
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This checklist is provided for the convenience of our customers. Complete and accurate plan submittals help speed the plan review process. Attention to the completeness and accuracy of information at the beginning of the process generally leads to fewer delays and requests for revisions by City staff. Please use the following information to assure that your application includes all the information that is necessary for a complete review of your plans.

Part. 1 Applicant's Responsibility

Applicants are responsible for ensuring applications submitted are complete. Incomplete applications will result in plans being rejected for acceptance or returned to the applicant during the review process. City service commitments will not apply to incomplete submissions.

Part. 2 Prerequisites

Plan Readability. Easily read; legible; a readable typeface. Vivid contrast or difference in brightness between the light and dark areas of the drawing.

City of Henderson permit number for grading plans or civil improvement plans.

Part. 3 Applicable Codes

Plans and information provided shall meet the requirements of the adopted codes, ordinances, and regulations.

Part. 4 Submittal Package

Provide the following information at the time you submit your application for a blasting permit. One (1) digital copy of the entire application packet are required.

- 1. Completed application form.
- 2. Aerial site maps and drawings with measured distances as required.
- 3. The blast sites shall be superimposed on the engineering grading plan.
- 4. Blasting plan. This will be reviewed by the consultant.
- 5. Seismograph monitoring plan. This must include the name and address of the independent vibration monitoring company.
- 6. Traffic and access control plan.
- 7. Notification plan including: neighborhood notification, neighborhood meeting, and blasting schedule notice.
- 8. Proof of insurance. This includes a complete and valid Certificate of Insurance and required indemnification. (see FS Form B1-001 Atch B)
- 9. Utility notification. This requires a Utility acknowledgement form to be signed by the Utility service provider if located within 300 feet of the blast site.

Part. 5 Additional Requirements

Proximate blasting or extremely proximate blasting requires the following additional safety information from a Special Inspector.

- 1. Special inspection plan and inspection schedule.