



TOWNSHIP OF WOOLWICH

24 Church Street West, P.O. Box 158, Elmira, Ontario N3B 2Z6
Tel: 519-669-1647 or 519-664-2613
Fax: 519-669-1820

APPLICATION FOR FIREWORKS DISPLAY

Applicant Information

Name of Applicant: _____

Address: _____

Mailing Address, if different from above: _____

Tel.: Home _____ Work _____

Are you over age 18? Yes No

Previous History

Have you applied for a Fireworks Permit before? Yes No

If yes, when did you hold the event? _____

Event Details

Date of Event: _____

Reason for event (ie. Canada Day or Victoria Day, etc.) _____

Start and Finish time of display: _____

Location of display: _____

What types of fireworks will be used?

Will you be administering these fireworks? Yes No

If not, indicate the name, address and contact information for the Fireworks Supervisor:

PLEASE ATTACH THE FOLLOWING INFORMATION TO THE APPLICATION:

- Fireworks manifesto (indicate level, types and height of fireworks)
- Site plan (the discharge site, spectators viewing area, parking, fallout areas and separation distances)
- Set-up schedule, description of safety precautions and clean-up procedures
- Explosive Regulatory Division (ERD) certificate number, level, expiration date
- Dangerous Goods Shipping and Handling certificate
- Proof of insurance
- Traffic and Crowd control plans

I, _____, hereby certify that all of the information
supplied above is accurate and true.

Signature of Applicant: _____

Date: _____

Witness: _____

FOR OFFICE USE ONLY

Date Received: _____ Fee: _____ Receipt: _____

Signature of Fire Chief or designate: _____

Permit Issued Permit Denied

Site Plan Example

Fireworks Display Site

Firing Sites

Intimate: Audience is 150-300' (92m) from the firing area within a 130° arc with an unobstructed view of the firing area up to 100' (30m) above the firing area.

Relative Firing Site: Where the audience is 300'-600' (183m) from the firing area within a 195° arc with an unobstructed view of the firing area of 50-300' (92m) above the firing area.

Distant Firing Site: Where the audience is 300-1000' (395m) from the firing area within a 360° circle (while maintaining the appropriate fallout zone) with an unobstructed overhead view of 100-800'(244m)

