

Department Use Only:	
Permit Number:	_____
Municipality:	_____
Issue Date:	_____
Auth I.D.:	_____

BLASTING ACTIVITY PERMIT

In accordance with the provisions of the Administrative Code of 1929 (Section 1917-A) and 25 PA Code Chapter 211.

1. Name and description of project _____

<p>2. Applicant Information</p> <p>Name: _____</p> <p>Address: _____</p> <p>E-mail _____</p> <p>Type of Business _____</p> <p>Telephone: _____</p> <p>Contact Person: _____</p> <p>Contact Person E-mail: _____</p>	<p>2(a) Blasting Contractor Information</p> <p>Blasting contractor Yes <input type="checkbox"/> No <input type="checkbox"/></p> <p>If yes,</p> <p>Name: _____</p> <p>Address: _____</p> <p>Telephone: _____</p>
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3. Duration and Times of Blasting Activity

Blasting activity end date _____

Anticipated days of the week and times when blasting may occur

Days _____ thru _____ Time _____ AM or PM thru _____ AM or PM

4. Location of Blasting Activity

Municipality/Township _____ County: _____

Map (attachment) _____ Lat. _____ Long. _____

5. Proof of Insurance Certificate (attachment)

6. Dwellings, Structures and Utilities

Indicate distance and direction (in degrees) to the nearest building, neither owned nor leased by the permittee, from the area where blasting will occur _____ feet/ _____ degrees. Indicate method that will be employed to satisfy the requirements of Chapter 211 Subchapter G (relating to monitoring requirements) _____

Will blasting be conducted within 200' of an underground utility line (see §211.182). Yes No

Will blasting be conducted within 800' of any public road? Yes No

If yes, what precautions will be taken to protect the public? _____

7. Blast Loading Plan A (mass material blasting or the largest scale blasting to be conducted pursuant to this activity)

Number of holes per pattern	min. _____	max. _____	Type of explosives _____
Spacing and burden of holes	min. _____	max. _____	Minimum Scaled Distance _____
Diameter of holes	min. _____	max. _____	
Depth of holes	min. _____	max. _____	
Length of stemming	min. _____	max. _____	
Maximum amount of explosives per delay interval	_____ / 8ms or greater		
Number of holes or decks per delay	_____		
Maximum number of delay intervals to be used	_____		
Method of blast initiation	Electric <input type="checkbox"/> Non-electric <input type="checkbox"/> Other (explain) _____		

Comments _____

8. Blast Loading Plan B (blasting within 200 feet of homes or blasting that is of a significantly different scale than the blasting described in Blast Loading Plan A.)

Number of holes per pattern min. _____ max. _____ Type of explosives _____
 Spacing and burden of holes min. _____ max. _____ Minimum Scaled Distance _____
 Diameter of holes min. _____ max. _____
 Depth of holes min. _____ max. _____
 Length of stemming min. _____ max. _____
 Maximum amount of explosives per delay interval _____ / 8ms or greater
 Number of holes or decks per delay _____
 Maximum number of delay intervals to be used _____
 Method of blast initiation Electric Non-electric Other (explain) _____

Comments _____

9. Notification

Proof that residents within 200 feet (65.61 meters) of the blast site were informed of the proposed blasting operation. This notification could be a personal notification, written material left at each residence or first class mail. The notification will provide general information about the blasting operation including the duration of the operation. (attachment) Examples: certified mail receipts, copies of written materials left at each residence and a signed statement from the person who delivered the statements, or a signed statement from the person who conducted the personal notification.

10. Limits on Peak Particle Velocity and Airblast

Blasts shall be designed and conducted to achieve either a minimum scaled distance of 90 or meet the maximum allowable peak particle velocity indicated by Figure 1 of PA Code Chapter 211.151 (c) and not exceed the noise levels specified in Table 1 of PA Code Chapter 211.151 (d) at the closest building not owned or leased by the permittee or its customer.

The Department may establish an alternative peak particle velocity or airblast level if it determines that an alternative standard is appropriate. Request for the Department to establish an alternative peak particle velocity or airblast level must be submitted to the Department Blasting and Explosives Inspector in writing. (attachment)

NOTE: *Additional review time will be necessary if the applicant requests that the Department establish an alternative peak particle or airblast limit.*

DEPARTMENT USE ONLY
Alternative Maximum Allowable Peak Particle Velocity _____
Alternative Maximum Allowable Airblast _____

11. Permits to Purchase and Store Explosives

Permit(s) to Purchase Explosives PP# _____ PP# _____
 Will explosives be stored within the proposed blasting activity area? Yes No
 If "yes" provide current explosives storage security plan number _____

12. Prepared by:

Name _____ Blaster's License BL# _____

Signature _____

ALL BLASTING ACTIVITIES SHALL BE CONDUCTED IN ACCORDANCE WITH THE BLASTING ACTIVITY PERMIT EXCEPT AS MODIFIED BY ANY TERMS AND CONDITIONS ATTACHED HERETO. UPON RECEIPT OF THIS AUTHORIZATION BLASTING ACTIVITIES MAY COMMENCE. THIS AUTHORIZATION IS VALID FOR BLASTING ACTIVITIES CONDUCTED NECESSARY FOR THE COMPLETION OF THE PROJECT IDENTIFIED AND NAMED IN SECTION 1 OF THIS PERMIT.

DEPARTMENT USE ONLY		
Blasting and Explosives Inspector _____	ID # _____	
	Based on the information provided by the applicant the blasting activities proposed in this application can be conducted in accordance with Pa. Code Chapter 211. Recommended	
Signature _____	Approval Yes <input type="checkbox"/> No <input type="checkbox"/>	Date _____
For the Department		
Name _____	Title _____	
Signature _____	Approval Yes <input type="checkbox"/> No <input type="checkbox"/>	Date _____
Comments _____		

