

## **BENSALEM TOWNSHIP**

Building and Planning Department 2400 Byberry Road • Bensalem, PA 19020 Office 215-633-3644 • Fax 215-633-3753

Permit	
Date:	
Fee:	

#### **APPLICATION for STREET OPENING**

The undersigned applicant hereby	y makes application for a permit to break open a Township road or street.
Street Name:	Tax Parcel No.
Address:	
Purpose of Opening:	
IMPROVED SURFAC	UNIMPROVED SURFACE OPENING
Length:	Length:
Width:	Width:
Total Sq. Footage:	Total Sq. Footage:
NAME AND ADDRESS	OF PERSON FOR WHOM WORK IS BENG PERFORMED:
Name:	Address:
	Engineering Dept. 24 hours in advance of a road opening. Un-inspected restorations als. Restorations shall then commence with an inspector present.
	ace of the highway in the manner provided for by a resolution of Bensalem Township, entitled "Standard Specifications And Design Standards For Roads
	all liability for all or any damage which may result from the performance of the work r, and to protect and indemnify the Township against the loss or damage thereof.
The applicant further agrees to perform, and all the rules and regulations of the To	fulfill, and comply with all the terms, conditions and provisions of the said ordinance, ownship of Bensalem.
	the rules and regulations set forth in Section 197-22 of "The Code of Bensalem aking the surface of Township streets or roads, sidewalks or curbs, without first e permit.
F	PLAN OR BLUE PRINT TO BE ATTACHED
- The applicant has read and understan	ds the Bensalem Township "Road Restoration Requirements" as attached as a ther agrees to comply with all the requirements set forth therein.
Applicant's Information	
Name:	Address:
Phone No.	
	Signature
	FOR OFFICE USE ONLY
Fee:	Escrow:
Approved By:	Date:
$\overline{T}$	Township Engineer

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## STREET OPENING ROAD RESTORATION REQUIREMENTS

May 4, 1998

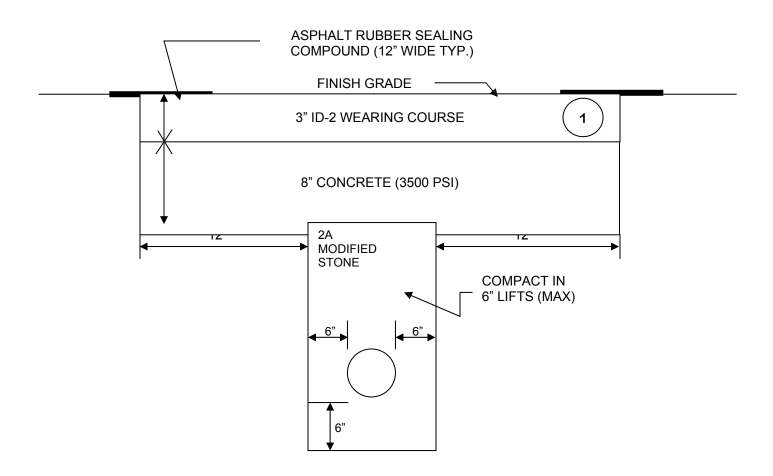
- 1. Disturbed portions of the highway, including but not limited to, slopes and appurtenances and structures such as guide rails, curbs, signs, markings, drain pipes, driveways and vegetations, shall be restored by the permittee to a condition at least equal to that which existed before the start of work authorized by the permit. Additional restoration may also be required upon written notification, to restore the structural integrity of the pavement or shoulder.
- 2. If the permittee opens pavement having a bituminous concrete surface and the Township's wearing course is less than five (5) years old, the permittee shall, in addition to the restoration conditions outlined in the permit and in this section, be required to overlay the pavement in accordance with the following conditions"
  - When a longitudinal opening longer than 100 linear feet has been made in the pavement, the permittee shall overlay the traffic lanes in which the openings were made, for the entire length of highway between the openings in a manner authorized by the Engineering Department.
  - When two or more transverse openings have been made within 100 linear feet of pavement, the permittee shall overlay traffic lanes in which the openings were made, for the entire length of highway between the openings, in a manner authorized by the Township.
  - When 4 or more emergency openings have been made by the same permittee within 100 linear feet of pavement, the permittee shall overlay traffic lanes in which the openings were made, for the entire length of highway between the openings, in a manner authorized by the Township.
  - If disturbed lanes adjacent to undisturbed lanes are overlayed, the edge of the disturbed lane shall be saw cut or milled to a depth of 1½ inch or the depth of the existing surface course, whichever is less, for the length of the opening to insure a smooth joint with proper elevation and cross section. A full width overlay may be authorized on various highways instead of saw cutting or milling the disturbed lane.
  - If disturbed lanes adjacent to shoulders are overlayed, the shoulder shall be raised with material and in a manner authorized by the Township for the type of existing shoulder so that the overlaid pavement and shoulder edges are at the same elevation.
- 3. Regardless of the age of the wearing course:
  - If more than 100 linear feet of longitudinal or transverse openings, or both, are made in the pavement the Township may require the permittee to overlay traffic lanes in which the openings were made for the entire length of highway that was opened, if the Township Engineer determines that the rideability or structural integrity of the pavement has been impaired by the opening.
  - If four or more openings are made by the same permittee within 100 linear feet of pavement, the Township may require the permittee to restore the entire disturbed pavement between the openings by milling, planeing or other authorized method and overlaying the entire disturbed pavement.
- 4. Aggregate used in a bituminous overlay wearing course shall comply with skid resistance lever (SRL) criteria specified in PA DOT Design Manual, Part 2, Chapter 11.
- 5. If an opening is made in a bituminous concrete pavement within 3 feet from the edge of the pavement or other longitudinal joint or opening, the surface restoration shall be extended to the edge of pavement or other longitudinal joint or opening.
- 6. At each end of overlay, the permittee shall install a paving notch by milling, planeing or other authorized method and provide a minimum if 10 foot transition.
- 7. The transition areas at each end of an overlay shall follow the contour of the surrounding surface.
- 8. When pavement markings on more than 100 linear feet of highway are covered or destroyed by the permitted work, including overlays, they shall be replaced with temporary pavement markings before opening the disturbed pavement to traffic.
  - When the pavement surface is restored, pavement markings that were covered or destroyed shall be replaced in their former location.
- 9. Restored openings in the pavement or paved shoulder shall be sealed under Section 401(j)(3) of PA DOT Publication 409 in the cases of bituminous concrete or Section 501.3(n) of Publication 408 in the case of cement concrete.



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## STREET OPENING ROAD RESTORATION REQUIREMENTS



#### TYPICAL TRENCH RESTORATION IN PAVED CARTWAY N.T.S.

- 1. Certain conditionsmay require overlay of travel line or entire street width. See Bensalem Township Road Restoration requirements.
- 2. Trench work must be completed at 3:30 p.m. Trench area must be secured and road reopened by 5:00 p.m. If roadway is not sevure by 5:00 p.m. contractors will incur additional consulting fees based on an hourly basis.
- 3. Final restoration on openings for new construction shall be completed prior to occupancy. The restoration must be completed within 30 days. Failure to comply will result in a \$1500 escrow in addition to any other escrow previously required.

ALL WORK TO BE DONE IN ACCORDANCE WITH PENNDOT SPECIFICATIONS PUBLICATION 408 AS AMENDED