

MUNICIPALITY OF MONROEVILLE
Equal Opportunity Municipality
APPLICATION FOR STREET OCCUPANCY PERMIT

PERMIT NO. _____
MAP AREA NO. _____
(APPLICANT LEAVE BLANK)

STREET OCCUPANCY PERMIT FEES
(see schedule)

NAME OF ROAD _____

LOCATION OF OPERATION _____

Issuing Permit.....\$ _____
Extension of time.....\$ _____
Surface Restoration\$ _____
Other Charges.....\$ _____
Total.....\$ _____
Check or Money Order...\$ _____

Receipt Number.....# _____

MUNICIPALITY OF MONROEVILLE
ENGINEERING DEPARTMENT
2700 MONROEVILLE BLVD.
MONROEVILLE, PA 15146

DATE _____

Application is hereby made by _____
(Name of Applicant)

of _____ Pennsylvania, for permission to
(Post Office Address)

(Description and Purpose of Work:)

in accordance with the accompanying sketch, and under and subject to all the conditions, restrictions and regulations prescribed in the General Provisions and Specifications, with the same force and effect as if written or printed herein, and under and subject to such special conditions, restrictions and regulations as may be imposed by the Municipal Engineer. Permittee agrees to use work zone traffic controls in accordance with PennDOT Publication 203.

Municipal Representative

Signature and Title of Applicant

DATA APPLICABLE TO THIS APPLICATION

GENERAL:

The road surface is (improved) (Unimproved)
Improved Width: _____ feet

Approximate date when work will be started: _____

Approximate date when work will be completed: _____

Working days required to complete the work: _____ days

Distance from center line of roadway to gutter or ditch: _____ feet

Distance to property line: _____ feet

POLES:

Number of poles to be erected: _____

Average spacing of the poles: _____ feet

Nearest distance from center of road to structure: _____ feet

Distance of proposed work along the road: _____ feet

PIPE AND CONDUITS:

The improved surface of the road (will) (will not) be opened.

Approximate area of openings in improved surface: _____ sq. yds

Approximate area of openings on unimproved portion: _____ sq. yds

The length of trench along the road is: _____ feet

Depth of trench below surface: _____ inches