

ORC 723.01
PERMIT NO. _____

City of Aurora, Ohio

PERMIT FOR STREET OPENING AND/OR WORK IN CITY RIGHT OF WAY

(See Instructions on Back of Sheet)

TO: Department of Public Service

DATE

Application is hereby made by (1)

Address (2)

to (3)

at the following described location (4) in _____ County along/across S.R.

Mi. _____ Ft. _____ (North/South/East/West) of

and in accordance with the attached plan (5).

(6) Work will commence on or about _____ and will require
days.

(7) Open cut of pavements shall not be permitted unless no reasonable alternate method is
available. If the proposed installation requires the opening of the pavement, give the following
information:

A. Conditions necessitating opening of pavement

B. The opening to be made in the pavement will be _____ feet long by _____ feet wide
and _____ feet deep.

C. Pavement is to be replaced by:

(a) _____ as directed by and to
the complete satisfaction of the Director, Public Service of the City of Aurora.

(b) We hereby agree to backfill the trench of said opening in compliance with the
standards of the Ohio Department of Transportation, Division of Highways
standards as set forth herein using construction methods, and materials, and
workmanship so prescribed in the Construction of Materials Specifications
(Current Edition) of the Department of Transportation, Division of Highways.

(8) Permits for tunneling, open cut of pavement, strip mining closer than fifty feet to the Right of
Way, overweight crossing, etc. See Items 7, 8 & 9 on reverse side.

(9) All work requiring men or vehicles on the pavement or shoulders shall comply with all the
requirements of the Ohio Manual of Uniform Traffic Control Devices and Item 614 (Maintaining
Traffic) of the Ohio Department of Transportation Construction and Materials Specifications.
Failure to comply with this requirement will be cause for immediate suspension of the permit
until the proper traffic controls have been provided.

(10) We agree to comply with all the conditions restrictions and regulations of the Department of
Transportation.

Printed Name

and

(Signature)

Contact Numbers

TO BE COMPLETED BY THE DIRECTOR OF PUBLIC SERVICE

S.R. No. _____ SECTION _____ COUNTY _____
WIDTH OF R/W _____ FEET WIDTH OF PAVEMENT _____ FEET
POSSIBLE FUTURE EXPANSION _____
TYPE OF SURFACE _____ THICKNESS _____ BASE _____ THICKNESS _____
DIVIDED LANE _____ RAISED CURB _____ BERM WIDTH _____
LIMITED ACCESS C-3, C-4, C-5 _____ SHALL PERMIT BE GRANTED _____
WHAT, IF ANY, ADDITIONAL REQUIREMENTS ARE TO BE IMPOSED _____
Bond or check required (check one): Yes _____ No _____ \$ _____

John E. Trew, AICP Director of Public Service

INSTRUCTIONS

- (1) Owner of proposed installation (application by contractor not acceptable).
- (2) Mailing address of owner.
- (3) State fully and completely, type of installation proposed.

If pole line, give the following information: Number of poles, total length of line, type of wire, character of service, vertical clearance over pavement, and voltage if power line.

If pipe line, give the following information:

Type of service (water, oil, gas, sanitary sewer or storm sewer, etc.); if carrying liquid or gas under pressure (state pounds per inch, internal diameter, wall thickness of pipe, kind and grade of pipe, length of line and proposed location with respect to pavement or right of way line); if pipe or conduit is to cross highway and crossing cannot be made without disturbing pavement, advise conditions requiring such method of installation.

If access approach, give the following information: Use to be served (private, industrial, or commercial); if not private, advise kind of industry or business. Type of construction, width, thickness and drainage date.

(4) Give County, State Route, and distance from some geographical point, such as intersecting highways, city or village corporation limits, section lines, county or township highways.

(5) Attach copy of a plan showing proposed location of installation with reference to pavement, right of way line, and owner's property lines. If installation crosses the highway, show cross section of present roadway and proposed installation. (Plan should show information listed under item (4).)

(6) Give anticipated dates for beginning and for completion of proposed installation.

(7) A performance bond or certified check will be required for all permits granted involving tunneling, open cut of pavements, strip mine closer than fifty feet (50') to the Right of Way and overweight crossings. The Director of Public Service (Director) may require such bond or check for any other type of permit granted which he deems warranted. The bond or certified check shall be posted prior to the issuance of the permit and shall remain in force for a period of one year following completion of the restoration of Highway property.

(8) The bond shall be in the amount determined by the Director and shall be sufficient size as to insure the complete restoration of any pavement, drainage, shoulder, structures, sod or other items disturbed by the permittee.

(9) Performance Bond with _____

(Name of Company)

Effective Date _____

Expiration Date _____

Amount \$ _____

Certified Check Amount \$ _____

Note: After permit is issued, the owner may proceed with project. Please contact the office checked below for inspection services 48 hours in advance of completion of project.

City Inspection Office (330) 562-2735

Director of Public Service (330) 995-9116

