

MAHONING COUNTY ENGINEER'S OFFICE
BORING WORK WITHIN THE RIGHT-OF-WAY/OPEN CUT APPLICATION

To the: MAHONING COUNTY ENGINEER
940 BEARS DEN RD
YOUNGSTOWN, OHIO 44511
330-799-1581
330-799-4600 FAX

Date: _____



Application is hereby made by (1) _____

Phone Number: _____ Address: _____

to (3) _____

at the following described location (4) _____

_____ along
_____ in _____ Township across C. H. _____

and in accordance with the attached plan (5)

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

(7) If this permit is granted, we agree to comply with all the conditions, restrictions and regulations of the County Highway Department in such cases made and required.

(8) We also hereby agree to maintain lights, signals, barricades, flagmen, and watchmen for the protection of traffic at all times, day and night, during the work provided for under this permit and that such instructions given by the County Engineer as to handling of traffic will be fully complied with.

(9) We also hereby agree to hold Mahoning County harmless against any and all claims developed as a result of the work being performed by the issuance of this permit.

Signature of Applicant

By: _____

\$25.00 permit fee for work within the r/w and bore
\$250.00 permit fee for open cut
Permit fee is non-refundable

TO BE FILLED IN BY COUNTY ENGINEER

C.H. # _____ Section _____ Township _____

Possible future expansion _____

Type of surface _____ Thickness _____ Base _____ Thickness _____

Divided land _____ Raised Curb _____ Berm Width _____

Limited Access _____ recommended distance from center of road to

center of structure _____ shall permit be granted _____

what, if any, additional requirements are to be imposed _____

County Engineer

INSTRUCTIONS

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

If pipe line, give the following information:

Type of service, internal size, length of line, depth of trench, kind of pipe (sewer, oil, gas, etc.) or conduit, and if pipe is to be driven or if pavement is to be opened. All fluid lines require encasement with suitable material, size and length satisfactory to the Department.

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 of power line.

If access approach, give the following information:

Type of construction, width, thickness and drainage data.

4. Give County, State Route, and distance from some geographical point such as intersection state highways, city or village corporate limits, section lines, and county or township highways.
5. Attach four (4) copies of plan showing proposed location of structures with reference to pavement and right of way line. If installation crosses the highway, show cross section of present roadway, and proposed installation.
6. Give anticipated dates for beginning and for completion of proposed installation.