APPLICATION FOR PERMIT TO PLACE UTILITIES WITHIN COUNTY ROAD RIGHT OF WAY

HURON COUNTY ENGINEER'S OFFICE 150 Jefferson St., Norwalk, Ohio 44857 (419) 668-1997

Date		Job Number
Owner :		Contractor:
	Name of Company	Name
	Address	Address
	City, State, Zip	City, State, Zip
-	Phone	Phone
Location:	: Township	
	Road Name	
	Utility located on □ north, □ sout	Utility located on \square north, \square south, \square east, \square west side of the road.
	Utility located approximatelymiles \Box north, \Box south, \Box east,	
	□ west of	road.
Type of I	nstallation:	
Note: If po	ole line, provide the following information:	
	umber of poles, total length of line, type of wavement, and voltage if power line.	vire, character of service, vertical clearance over
If pi	ipe line, provide the following information:	
et	ype of service, internal size, length of line, dec.) or conduit. All fluid lines require encaser atisfactory to the County Engineer.	epth of trench, kind of pipe (water, sewer, oil, gas, ment with suitable material, size and length
	on Date:	
Completi	on Date:	

Note: It is the responsibility of the Owner to notify this office of any changes in the starting and/or completion

date.

Installation Regulations:

County Approval:

- 1. Submit two (2) copies of this application and two (2) sets of prints of the proposed project.
- 2. Submit two (2) copies of a plan showing proposed location of structures with reference to pavement and right of way line. If installation crosses the highway, show present roadway and proposed installation. See Figure 8 2.
- 3. Utility poles should be located not more than one (1) foot inside the road right of way, unless otherwise authorized by the County Engineer.
- 4. Underground utilities shall be placed at a minimum depth of thirty six (36) inches below flow line of ditch. Underground utility lines shall be placed in a trench around or under the end of drainage structures at a minimum depth of thirty six (36) inches.
- 5. Utility pedestals, utility markers, vents, etc., shall be located at or near right of way lines and property lines. All loops to such equipment shall be placed in a trench thirty six (36) inches in depth under all existing or proposed ditches.
- 6. All underground utilities crossing roadways will be made by boring unless permission is obtained from the County Engineer to open cut the pavement. See Figure 8 3 for trench details and pavement restoration.
- 7. All mailboxes, signs, yards, driveways, roads, drainage structures, fences, ditches and sidewalks damaged or removed during initial construction or future maintenance will be replaced or restored to their original condition.
- 8. Maintenance of traffic will conform to the ODOT's Ohio Manual of Uniform Traffic Control Devices and their Construction and Material Specifications for Maintaining Traffic.
- 9. Owner will assume full responsibility for any and all damages to public or private property or personal injury resulting from or attributable to this construction, and hold and save the County free from any liability and harmless for all repairs resulting from damage to County property, including existing drainage tile and/or drainage structures.
- 10. Upon approval of this application, the County will return one (1) copy to your office for the necessary signature. If any changes are requested by the County Engineer, one set of prints with comments will be returned to your office for further processing.

The plans and permit for this utility project are hereby approved: Huron County Engineer's Authorized Representative Date Owner's Agreement: I hereby agree with the regulations and provisions of this permit: Utility Authorized Representative Date

