

CLINTON COUNTY RIGHT-OF-WAY PERMIT

ROAD NAME _____ DATE _____

_____ Miles/Feet of _____ Road. Township _____

Proposed Starting Date _____ Days required to complete work _____

If Buried Utility:
Depth of utility (30" minimum) _____ Distance from edge of pavement (5' minimum) _____

If Aerial Utility:
Height above roadway (18' minimum) _____ Distance from edge of pavement _____

Application is hereby made by _____

Detailed description of work to be performed _____

NOTE: Submit two copies of this application, accompanied by detailed plans and profile (specifically showing the location of the work, distances to roadway, lengths and location of nearest intersection). Please submit separate applications for each county or township road affected:

Clinton County Engineer	Phone (937) 382-2078
Gary Smith – Utility Permits	Fax (937) 382-5318
1326 Fife Avenue	E-mail: gsmith@clintoncountyengineer.org
Wilmington, OH 45177	



IF THIS PERMIT IS GRANTED, I/WE AGREE TO THE FOLLOWING CONDITIONS:

1. That, I/we will notify residence involved, prior to construction, as to the nature of work, and restoration of their frontage shall be equal to the original state.
2. The permit holder shall notify the County Engineer 48 hours in advance of the day on which the work will begin and the anticipated time of completion.
3. That traffic will be maintained at all times, unless permission is granted by the County Engineer to close the road.
4. If the roadway pavement is damaged either by construction, construction equipment or by excessive weight, I/we will make complete restoration as advised by the County Engineer.
5. That lights, signs, barricades, and if necessary, flagmen and watchmen will be placed on the project for the protection of traffic at all times, day and night. Guidelines as detailed in the Ohio Manual of Uniform Traffic Control Devices (OMUTCD) for handling of traffic must be fully complied with.
6. That all trenches will be compacted, graded and seeded within 30 days of start of construction. Restoration may require additional methods other than standard seeding in streambeds, slopes and high erosion areas. Methods such as rip rap, netting, and/or straw bales may be required. Repair any broken or damaged tile.

