

CITY ENGINEER PERMIT APPLICATION

51 E. Market St., Tiffin, OH 44883 ● Office: (419) 448-5425 ● Fax: (419) 448-5424 ● Email: tiffinengineers@tiffinohio.gov

or E. Wartot Gt., 1	, 311 11000 1 3	o o 120 o 1 ax. (110) 110 o 121 o Email: uminoriginooro@uminomo.got
Permit #	Project Description / Expected	Date(s):
Project Location/Address		
Applicant Name		Applicant Address
Applicant Telephone No.		Applicant City, State, Zip
Applicant Email		Owner (If not Applicant)
Contractor		Contractor Address
Contractor Telephone No.		Contractor City, State, Zip
	Bond* ut Permit* ell Permit ap License ary/Final Plat Review Development – an Review ap (Inside City)*** ap (Outside City)*** et Special Connection Fee de Special Connection Fee ction Site Runoff etion – ew) † ction Site Runoff eview) †	
* Coordinate inspection with City Engineer upon completion of site restoration to allow return of bond fee ** Coordinate tap inspection with City Engineer at least 48 hrs prior; Inspection occurs after connecting and bedding pipe, but before backfilling trench + Contractor shall contact Public Works at 419-448-5430 for a site visit prior to excavation within a radius of 4x the diameter (at breast height) of any tree not already planned for removal in City-approved plans		
The See Construction Site Runoff Control Permit Application for details		
Sanitary Sewer Tap Additional Information		
Water Source: (Circle One)		Sewer Service Agreement: (Circle One) Y/N
Special Connection Fee Are	ea: (Circle One) Y/N	
I hereby declare that all information herein is correct and that the proposed work complies with all provisions of law. This permit, if approved, will expire if the work has not begun within one (1) year from the date of issuance, or in two and half (2 ½) years from the date of issuance if the work is not substantially completed. Void permit if not validated above. For Construction Site Runoff Control Permits, see additional application form for timelines and approval status. The applicant agrees to indemnify and hold harmless, the City of Tiffin, Ohio, its employees, officers, and agents, from liability whatsoever, that may arise from the use of a City owned street, boulevard, or right of way.		
Applicant Signature:	Appli	cant Title:Date:
(Circle One) APPROVED / D	ENIED City Engineer Signature:	Date:
Sketch detail and information below. Applicant shall investigate and show all underground sewer and utility pipes and lines. It is the applicant's responsibility to check easements, subdivision covenants and other matters of record.		
The street cut is approved with the following conditions; •The applicant and/or its contractors will be responsible for repairing any sewer lateral disturbed and/or damaged as a result of the work performed via this permit. •All disturbed areas must be restored to an original or better condition. Cold patch may only be used as temporary fill. •Restoration and trench repair must be in accordance with the City of Tiffin Public Works Design Manual. A copy of this manual can be found on the Engineer's Office		

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- •Contractor is responsible for maintaining traffic via the Ohio Manual of Uniform Traffic Control Devices (OMUTCD) standards. The City Engineer must be provided a minimum 48 hour advance notice for all road and lane closures (1 week preferred).
- •Work is only permitted to be performed between 7:00 a.m. and 7:00 p.m. or between sunrise and sunset whichever is most restrictive Monday-Friday unless obtaining prior approval from the City Engineer. If work is approved outside the restricted hours, the contractor is responsible for implementing the proper safety mechanisms to ensure the safety of both the works and the public.
- •Any road resurfaced within the past 5 years must be backfilled with Control Density Fill (CDF) in lieu of 304 aggregate. The CDF must be installed the full width of the trench from an elevation of 1 foot above the installed pipe to the depth of the existing pavement profile. Any modifications to these design standards will need prior approval from the City Engineer. A list of roads requiring these restoration methods will be provided below:
- •All conduit must be placed a minimum depth of 2 feet below grade.