



City of Monroe Engineering Department
 Excavation Permit Fee Schedule
 Chapter 1024 of the Codified Ordinances of the City of Monroe

Utility Annual Maintenance Permit	\$200.00 Annually
Open Cut Pavement Excavation (All pavement types – streets or alleys)	\$150.00 per transverse cut
Bore and Jack Under Roadways (Transverse to roadway, up to 100')	\$100.00 (less than 4" diameter) \$150.00 (4" to less than 12") \$200.00 (12" to less than 24") \$250.00 (24" to less than 36")
Bore and Jack Under Roadways (36" or greater)	\$50.00 minimum permit fee plus applicable plan review and expected inspection fees (see below)
Directional Bores, Plowed Cables, Trenched Utilities (Longitudinal to roadway – up to 366')	\$100.00 (less than 4" diameter) \$150.00 (4" to less than 12") \$200.00 (12" to less than 24") \$250.00 (24" to less than 36")
Directional Bores, Plowed Cables, Trenched Utilities – 36" or greater (Longitudinal to roadway – up to 366')	\$50.00 minimum permit fee plus applicable plan review and expected inspection fees (see below)
Installing New Poles / Aerial Cable or Adding Cable to existing poles or conduits, Not covered by annual permit.	\$50.00 for up to 366' longitudinal to roadway, plus applicable plan review and expected inspection fees for distance above 366'.
Dumpster Permits	\$50.00 per dumpster
Soil Borings / Monitoring Wells	\$50.00 for up to 2 borings / wells \$25.00 each additional boring / well
Other Permits not involving work inside or under pavement area including but not limited to sewer repair, sump lines, scaffolding, sewer taps in terrace (no pavement cut)	\$50.00 minimum permit fee Plus any review fees and inspection charges as applicable.
Directional Bores, Plowed Cables, Trenched Utilities, New Poles, New Cable Longitudinal runs greater than 366' , Jack and Bore greater than 36" diameter, or other work requiring additional review / inspection	\$50.00 minimum permit fee plus \$40.00 per hour for plan review and / or \$40.00 per hour for inspection Expected plan review and inspection time will be as determined by Engineering Dept.

Effective Date: July 1, 2002