TOWN OF GREEN MOUNTAIN FALLS EXCAVATION PERMIT FOR CONSTRUCTION AND INSTALLATIONS OF FACILITIES APPLICATION

Date:	Town Permit #:	
Job#:	E(excavation)24(year)02(month)14(day)-1 (#in that day applied)	
Applicant Name:		
Title:		
Address:		
Phone (mobile):	Phone (office):	
Estimated construction time:		
Start:	Completion:	
Inspections dates:		
Final Inspection date:		

GENERAL PROVISIONS

Permit Required - It is unlawful for any excavation to be done without a permit.

- 1. The permit request must be accompanied by a map detailing construction plan and a check in the amount of the fee according to the Town of Green Mountain Falls Fee Schedule as established by the GMF Board of Trustees. The applicable fee amounts are located at the end of this document.
- 2. The Applicant shall be responsible for establishing safety measures sufficient to protect the traveling public from all harm during utility construction, improvement, location, or relocation.
- 3. The facilities shall be placed in a location mutually agreed upon by the Applicant and GMF and in accordance with details and specifications shown on the attached construction plans.
- 4. The applicant's installations will be in accordance with accepted good practices and conform to the Recommendations of the appropriate national code and to such State and Local Statutes, Ordinances, and resolutions as are applicable.
- 5. The Applicant shall advise GMF 48 hours in advance, Monday-Friday, of the commencement of the installation of any facility and shall notify GMF a minimum of 12 hours in advance if this date is changed.
- 6. Only emergency work (i.e. broken water line) shall be performed on Saturdays, and Sundays, or Holidays. No open trench or hole will be permitted in the traveled roadway after dark, unless otherwise specified on special provisions. All safety barriers shall be in place at all times until project is complete. Flag persons shall be used if required by GMF.
- 7. The applicant shall mark the location of the installed facilities in accordance with good practices at location designated by GMF. All utility line locates shall be done before construction starts by calling the Utility Notification Center of Colorado at 811 or (800) 922-1987 or by email at www.uncc.org.
- 8. In the event any improvements are made in the public right-of-way by the homeowner

- in the future that would reasonably necessitate relocation or removal the improvements must be removed within a reasonable time interval at the owner's expense upon written request from GMF.
- 9. In accepting this permit, the undersigned representing the Applicant, verifies that they have read and understand all of the foregoing provisions; that they have authority to sign for and bind the Applicant and that by virtue of his/her signature the Applicant is bound by all conditions set forth therein.

INDEMNIFICATION AND INSURANCE REQUIRED

Any contractor or utility company applying for an excavation permit shall be conclusively deemed to have agreed to indemnify and save harmless GMF, its authorized agents, officers, representatives and employees from and against any and all claims, penalties, liability or loss resulting from claims or court actions, whether at law or in equity, arising directly or indirectly out of any act or omission of the contractor, his agents, officers, representatives, or employees, in digging, opening or excavating any street, alley, sidewalk, public right-of-way, or Town-owned property. The contractor shall deliver to GMF a certification of general liability insurance covering such excavation work with minimum coverage of \$1,000,000.00 per occurrence.

SPECIFICATIONS FOR ALL TOWN INFRASTRUCTURE

All Infrastructure that will be modified, torn out, replaced, cut, or changed in ANY way must follow CDOT 2023 Standards Specifications Book (OR MOST RECENT VERSION). https://www.codot.gov/business/designsupport/cdot-construction-specifications/2023-construction-specifications/2023-specs-book

All provisions laid out below shall be applicable to all projects.

- 1) Division 100- General Provisions
- 2) Division 200- Earthwork
- 3) Division 300- Bases
- 4) Division 400- Pavement
- 5) Division 500- Structures
- 6) Division 600- Miscellaneous Construction
- 7) Division 700- Material Details
- 8) Index

All pours SHALL have a ticket accompanied to give proof of compliance for the pours.

PROVISIONS FOR UNDERGROUND INSTALLATIONS

- 1. Any underground installation shall be initially installed beneath the surface of the right-of-way at a minimum depth of 36 inches (unless recommended otherwise). This includes lines, cables, pipes, etc. All installations in the right-of-way must be placed in a location agreed upon between the Applicant and GMF: All exceptions shall be so noted by GMF on the work plans attached hereto. Any disturbed portion of the right-of-way shall be restored as well as or better than the condition as existing immediately prior to the Applicant's installation.
- 2. Where the installation exceeds three (3) inches in diameter and crosses a roadway, it shall be encased in pipe of larger diameter and the crossing shall be as nearly perpendicular to the roadway as physically possible. This installation shall be installed by the method of

boring or jacking beneath the road surface. No water shall be used in the boring and no tunneling shall be permitted. Where the installations are less than three (3) inches in diameter, the use of pipe will not be required.

PROVISIONS FOR CUTS IN ROADWAY

Any cuts in the roadway shall follow the following provisions:

- 1. Dirt road: approved road base and compaction recommended and approved by GMF public works.
- 2. Any modification to water drainage, swales, and culverts should be approved by the engineer on record for GMF and the applicant is responsible for the full sum of engineering services.
- 3. Service cuts, mains and test holes will be restored to their original condition; which will include subgrade prep, compaction, aggregate base and paving as required.

OVERHEAD PROVISIONS:

All proposed pole installations will be staked and an inspection made by a representative of GMF previous to start of construction. All poles, anchors, etc. must be located in the right-of-way and placed in a location so as not to hinder GMF in its normal road maintenance and snow plowing.

SPECIAL PROVISIONS/BOND/LETTER OF RESPONSIBILITY:

If the project exceeds \$1,000.00 in cost, the Applicant shall provide cash or a permit bond in the amount of 100% of the cost of the project naming GMF as the recipient of coverage prior to commencement of work and the cash shall be held by GMF or the permit bond and shall remain in effect until two (2) years after completion of the work.

Applicant Name:Applicant Signature:
GMF Contact Person (Town Planner):
Phone:
GMF Inspector (Public Works Supervisor):
Phone:
Issued By (Town Planner):
Date:
Amount Paid:

Туре	Definition	Cost
Utilities, Streets, and Roads	Cut-Construction sites and utilities to	\$200.00 Each Cut
Service Cuts	include water, sewer, power and	
	phone.	
Mains	In Right-of-Way to include water,	\$200.00 first cut then \$.50 per
	sewer, power and phone.	linear foot thereafter
Test Holes	Any holes and core samples	\$ 100.00 Each
	exceeding 36 inches in depth.	
Road Cuts		Gravel - \$200
		Paved - \$500