Rev. December 2022



# Minor ROW Permit Application For work on Local Roadways, concrete work, dumpsters, and PODS Right-of-Way Permit

### **Applicant MUST call 48 hours prior to work for inspection**

Right-of-Way Permit Engineering 2525 W. 1st Street Loveland, CO 80537

Engineering@cityofloveland.org

Applicant: Fill out Sections 1-6 only

City Use Only

1.	Applicant Name:	Permit #:		
	Company:	Approval Date:		
	Address:	Expiration Date:		
	City/State/Zip:	Reviewed By:		
	Phone:	Call for Inspection:		
	Email:	Signature:		
	Subcontractor:			
	Phone:	☐ Traffic signed off, verified by inspector		
_		Fee Calculation		
2.	Is this a City project? Yes No	Application		
	If so, Project Manager's Name:	Concrete work, Dumpsters & PODS: \$55 \$		
	Party Responsible for Payment:	Minor roadway excavation: <b>\$160</b> \$		
_		Major excavation: \$330 \$		
3.	Address/Intersection of Work:	Excavation Qty		
		Non-paved streets or alleys: \$		
	Start Date: Completion Date:	\$0.33/ft²		
	Description of Work:	Streets older than 5 years: \$\$		
		\$2.75/ft <sup>2</sup>		
		Streets 5 years and newer: \$		
		Streets 5 years and newer: \$\$ \$		
4.		¥3.55,11		
⊶.	Applicant is Responsible to Notify the Following:   All property owners/residents adjacent to work zone	Potholing or Vacuum Excavation Qty		
	☐ Emergency Services	Non-paved streets or alleys: \$		
	☐ School districts adjacent to work zone	\$5.50 each		
	Mark box next to each group after notification	Streets older than 5 years: \$\$		
	Mark box hext to each group after notification	\$16.50 each		
5.	The Following Items are <b>REQUIRED</b> for Permit Approval:	Streets 5 years and newer: \$		
	☐ Application must be completed and signed by the party	\$49.50 each		
	responsible for the permit	Other		
	<ul> <li>Approved certificate of liability insurance must be on file with Public Works and must match Permit Applicant</li> </ul>	Other Qty Horizontal boring and \$		
	☐ Copy of traffic control plan attached for Department review	tunneling: \$0.28/lineal foot		
	☐ Copy of CDOT permit included – required for all work			
	conducted within the state highway right-of-way	Unpaid permits/fines: \$		
	Mark box after completing each item	Total: \$		
_				
By signing this permit, the Applicant, under penalty of perjury and any other applicable State or Federal laws, verific read and understand all of the permit requirements and provisions set forth; that they have the authority to sign to Applicant, if the Applicant is a corporation or other entity; and that by the virtue of their signature the Applicant is agrees to comply with all said permit requirements and provisions, all City of Loveland ordinances, and state laws reconstruction. The undersigned also declares that all information provided on this form and any submitted attachments of their knowledge true, accurate and complete.				
	Applicant Signature: Date:			



# City of Loveland Right-Of-Way Permit For local Roadways, concrete work, dumpsters, and PODS

Right-of-Way Permit rete Engineering 2525 W. 1st Street Loveland, CO 80537 Engineering@cityofloveland.org

This permit is used for Concrete (Install & Maintain Sidewalks, Drive Approaches, Curbs, Gutters & ADA Ramps in Low Volume Traffic Area), Dumpsters and PODS

Traffic Control Plan Below To Be Used?						
Traffic Control Plan approved for date(s)						
Notes / Comments:						
SIDEWALK CLOSED USE OTHER SIDE						
ROAD WORK AHEAD	及 ROAD WORK AHEAD					
DEDESTRIAN DETOLIR	WALKWAY PROVIDED					

Figure TA-28. Sidewalk closures and bypass walkway.

### Pavement Repair & Replacement Requirements

Flow fill material shall be required as utility trench backfill unless otherwise directed by the Local Entity Engineer. This requirement applies to all locations under existing pavement.

Asphalt Thickness = Existing Asphalt plus 1" when patching

Street or Alley Surface Removals & Replacements		Concrete Curb/Gutter Sidewalk / Removals & Replacements	
Asphalt	sq ft	Curb/Gutter	lineal foot
Concrete	sq ft	Sidewalk	sq ft
Gravel	sq ft	Crosspan/Drive Pan	sq ft

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# City of Loveland Right-Of-Way Permit Requirements & Quantities Sheet

Right-of-Way Permit Engineering 2525 W. 1st Street Loveland, CO 80537 Engineering@cityofloveland.org

This Page must be submitted with all R.O.W. Permit Applications

Traffic Control Plan / Time Restrictions / Fees / Fines						
Traffic Control Plan approved for	or date(s)					
Street and Travel Lane Closure Details  Prior to closing any street or travel lane approval must be obtained from the City of Loveland. For the City to consider any street or lane closure the applicant must comply with the Right of Way Permit Street and Lane Closure Requirements. Arterial and/or State Highway closures are not allowed between the hours of 6:30 and 8:30 A.M. or 3:30 and 6:30 P.M. without Permitted approval. If the street or travel lane is closed beyond the Permitted hours the Applicant will be subject to Fines. Fines will be assessed based on the enclosed Right of Way Work Permit Schedule of Fees and Fines.						
Arterial or State Highway violation of work hours see page 3 for fines.						
Travel Lane Closures or Street Closures Allowed <u>without</u> Arterial or State Highway Time Restrictions: <b>Yes No</b>						
Note: Permits Allowed without Time Restrictions for Travel Lane or Street Closures are still required to be completed on or before the Permit Completion Date shown on page 1 or the Applicant will be subject to Fines.						
SIGNATURES REQUIRED TO COMPLETE THE ROW PERMIT PROCESS						
Initial Inspections:	Contractor	City Inspector Date:				
During Construction:	Contractor	City Inspector Date:				
Post Construction:	Contractor	City Inspector Date:				
Restoration of Permit:	Contractor	City Inspector Date:				
Warranty Period:	Contractor	City Inspector Date:				
Pavement Repair & Replacement Requirements						
Flow fill material shall be required as utility trench backfill unless otherwise directed by the Local Entity Engineer. This requirement applies						
Flow fill waived for this project? Waiver by:						
· Asphalt Thickness = Existing Asphalt plus 1" when patching						
Notes/ Comments/ or Additional Restrictions:						

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## City of Loveland Right-Of-Way Permit Requirements

Applicant MUST call 48 hours prior to work for inspection

Right-of-Way Permit Engineering 2525 W. 1st Street Loveland, CO 80537

Engineering@cityofloveland.org

In accordance with the City of Loveland Ordinance, any and all work done within the City of Loveland Right-Of-Way required a Right-Of-Way permit. The City requires up to ten (10) business days for approval of the permit; except that the City of Loveland Traffic Department needs at least one (1) weeks' notice of any work done on Arterial Streets or on Colorado State Highways within the City of Loveland's limits.

#### 1. City of Loveland Traffic Division: Tyler Mead (970) 962-2750 or Nathan Beauheim (970) 962-2644

Traffic control plans shall be approved by City of Loveland Traffic Division. Traffic shall be maintained on all rights-of-way. Flaggers shall be provided at any locations where the orderly flow of traffic is interrupted. Permittee shall provide all necessary signs and barricades in accordance with the Manual on Uniform Traffic Control Devises and its latest Colorado supplement in order to warn oncoming motorists of any installation or construction work. Any work done on a State Highway within the limits of the City of Loveland required both a Colorado Department Highways permit and a City of Loveland Right-Of-Way permit. CDOT permit must be obtained and included or presented with City of Loveland permit application. The City of Loveland will not issue a Right-Of-Way permit without documentation from the State of Colorado.

#### 2. City of Loveland Engineering Division: Darrin Moore (970) 962-262-2527

Applicant is required to call for an inspection forty-eight (48) hours in advance of any work done within the City of Loveland Right-Of-Way. Permittee is required to follow all specifications, procedures, and requirements stated within the Loveland Municipal Code and in the Larimer County Urban Area Street Standards which can be obtained at http://www.larimer.org/engineering/GMARdStds/UrbanSt.htm.

Failure to provide accurate dates of work can result in a fine.

#### 3. City of Loveland Water Department: Adrian Yebra (970) 962-3750 or Melissa Morin (970) 962-3709

All conduit(s), bore(s), running perpendicular to any water or sewer main or service line must have 18" (inches) of vertical clearance to same. All conduit(s), bore(s), running parallel to any water or sewer main or service line must have a minimum of 6' (feet) of horizontal clearance.

#### 4. City of Loveland Stormwater Division: Chris Carlson (970) 962-2774 or Eric Lessard (970) 962-2773

All conduit(s) bore(s), running perpendicular to any storm sewer pipe or inlet is required to have 18" (inches) of vertical clearance. All conduit(s), bore(s), running parallel to any storm sewer or inlet must have a minimum of 6' (feet) of horizontal clearance

#### 5. City of Loveland Power Department: Luis Sandoval (970) 962-3705

No gas, water, sewer, or storm sewer utilities allowed in the same trench as any electrical utility. Any utility paralleling the electric utility must have a minimum of 3' (feet) clearance from the electric line. When crossing electric on an angle, 1' (foot) clearance must be met or the crossing must be concrete encased (or flowfill) between new utility and electric utility for a distance of 5' (feet) on either side of the electric line. If electric line is direct buried it must be covered with conduit prior to the concrete pour.

#### 6. Erosion Control

All construction activities done within the ROW must take measures to ensure all materials except for rain water and snow melt are prevented from entering into the City of Loveland Stormwater sewer system.

#### 7. Proof of Permit

Permittee will keep a copy of the Right-Of-Way permit on site of any construction within the City of Loveland Right-Of-Way at all times.

#### 8. Notification

All property owners/residents, emergency services, and school districts adjacent to the work zone, shall be notified by permittee at least forty-eight (48) hours prior to any lane or road closure under this permit.

#### 9. Utility Locates

Permittee will obtain all utility locates prior to any excavation activities.

#### 10. Insurance and Bond

Approved certificate of insurance must be on file with the City of Loveland and may be submitted annually with coverage as follows: 1. The permittee shall carry and maintain in full effect at all times a commercial general liability policy, including broad form property damage, completed operations contractual liability, explosion hazard, collapse hazard, underground property damage hazard, commonly known as XCU, for limits not less than \$1,000,000.00 each occurrence for damages of bodily injury or death to one or more persons; and \$500,000.00 each occurrence for damage to or destruction of property; \$1,000,000.00 in comprehensive automobile liability and 2. Workers compensation insurance as required by state law.

Financial Surety in the form of Cash, Letter of Credit or Bond equal to or exceeding to the value of the work done may be required as determined by City of Loveland.

ALL FOREGOING PROVISIONS HAVE BEEN READ AND UNDERSTOOD AND AGREE TO. PERMITEE/CONTRACTOR WILL COMPLY WITH ALL CITY OF LOVELAND ORDINANCES, STATE LAWS, AND PROVSIONS REGARDING SUCH CONSTRUCTION AND ACTIVITIONS PURSUANT TO THIS PERMIT.