

APPLICATION for Right-of-Way Occupancy, Excavation and Utility Construction Permit

Town of Superior Department of Public Works and Utilities 124 E Coal Creek Drive Superior, Colorado 80027 303-499-3675x133 jacid@superiorcolorado.gov

Name of Business:					
Street Address:					
O:t		Ct-t		Zip:	
Office Phone #:		Fmail·			
Field Contact Name:		ntact Phone:			
Specific Location of Propos					
Purpose of the Proposed V	Vork:				
Proposed Sub-Contractors					
Restoration Required:					<u> </u>
Dates of Construction: Proposed Hours of Work:		Work Days Requi	red including Re	storation	
Contractor's cost of con	struction				
This is used to calculate the and stormwater BMPs. Us			ontractor's Chec	klist). Include a	all materials
Item Description	Quantity	essary. Unit	\$/Unit	Total	
i.e. Silt Fence	100	LF	.50/LF	\$50	
			10012	1	
Total					
The undersigned, representing acknowledges that he/she is in cunder this permit, and the applica PM, unless otherwise notified.	compliance with all other permi ant is not delinquent in any pay	its issued by the Town, the	e applicant will not all prior work. Work hou	low any other app	olicants to work
Owner/Contractor Signatur	e:		Date:		

			Town o	f Superior			
				f-Way & Public	Improve	ment Pe	rmit
Superior -			Fee Sch	_	p.ov		
- Superior -							
The Gateway to Boulder Valley®			Project	Name			
This is used to calculate the ROW permit fee.							
This is used to ediculate the NOW permityee.							
Notes:							
1. Work Started Without Permit: 2x Subtotal Permit F	ee.						
Expedited/Emergency Permit: 2x Subtotal Permit F	ee.						
3. Reinspection fees will be \$100 per occurrence.							
4. \$100 per hour (2.5-hour minimum) for after-hours	s and v	veekend	inspection	S.			
5. Erosion control inspections shall be performed by	the co	ntractor	. If inspecti	ons have not			
occurred to the satisfaction of Town staff, the Town v	vill pe	rform th	e inspectior	ns at a cost to			
the contractor of \$80 per hour.							
6. Permit review fees are due prior to permit issuance	e.						
			Subtotal	\$			
Permit Review Fee (50% o	of Per	mit Fee	Subtotal)	\$			
Total Permit Fee (10-32-2211)				\$			
Expedited/Emergency? (Double Fee)			No	Yes			
Item	Uni	t Cost	Unit	Quantity	Size	Depth	Cost
Base ROW Permit Fee	\$	75.00	EA				
Landscape Disturbed							
Landscape Disturbed	\$	0.05	SY				
Dry Utility							
Directional Bore	\$	0.25	LF				
Open Trench	\$	0.75	LF				
Aboveground Facility	\$	5.00	EA				
Vault/Handhole	\$	5.00	EA				
Bore Pit in Pavement	\$	10.00	EA				
Bore Pit in Landscape	\$	10.00	EA				
Pothole in Pavement	\$	10.00	EA				
Pothole in Landscape	\$	10.00	EA				
Sleeve Occupancy	\$	0.14	LF				
Sanitary Sewer							
Pipe	\$	1.00	LF				
Underdrain	\$	1.00	LF				
Manhole	\$	40.00	EA				
Service	\$	12.00	EA				
Sanitary Sewer Main Connection	\$	75.00	EA				
Potable Water							
Pipe	\$	1.00	LF				
Valve	\$	5.00	EA				
Fire Hydrant	\$	15.00	EA				
Blow Off	\$	5.00	EA				
Service	\$	12.00	EA				
Potable Water Main Connection	\$	75.00	EA				
Meter Pit	\$	15.00	EA				
Vault	\$	15.00	EA				
Reuse Water		4.00					
Pipe	\$	1.00	LF				
Valve	\$	5.00	EA				
Blow Off	\$	5.00	EA				
Service	\$	12.00	EA				

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Reuse Water Main Connection	\$ 75.00	EA		
Meter Pit	\$ 15.00	EA		
Vault	\$ 15.00	EA		
Storm Drainage				
Pipe	\$ 1.00	LF		
Inlet Structure	\$ 40.00	EA		
Outlet Structure	\$ 40.00	EA		
Earth Channel	\$ 0.19	LF		
Detention Water Quality Pond	\$ 0.08	SY		
Manhole	\$ 40.00	EA		
Trickle Channel	\$ 0.25	LF		
Roadway Edge Drain	\$ 0.10	LF		
Hardscape				
Concrete Cuts		EA		
Sidewalks	\$ 0.25	LF		
Curb and Gutter	\$ 0.25	LF		
Crosspan	\$ 50.00	EA		
Handicap Ramp	\$ 50.00	EA		
Drive Cut	\$ 50.00	EA		
Base Prep	\$ 0.20	SY		
Asphalt	\$ 0.20	SY		
Concrete	\$ 0.20	SY		
Pavers	\$ 0.20	SY		
Trench Patch	\$ 7.00	LF		
Asphalt Patching: > 5 years old	\$ 0.20	SY		
Asphalt Patching: < 5 years old	\$ 27.00	SY		
Asphalt Patching: < 2 years old	\$ 500.00	EA		



Contractors Checklist

Date Received_	
Initials	

Right-of-Way and Utility Construction Permit

Any contractor doing work in the Right-of-Way must obtain a ROW permit. General contractors are responsible for obtaining the ROW permit on behalf of subcontractors.

Please use this checklist to expedite the issuance of your permit. Questions may be directed to the Public Works Department at (303) 499-3675.

**REQUIRED FOR ALL PERMITS

**Certificate of Insurance

A Certificate of Insurance listing the Town of Superior as "additional Insured" shall be provided to the Town of Superior, and shall be completed by the applicant's insurance agent as evidence that policies providing the minimum required coverage, conditions, and minimum limits are in full force and effect, and shall be reviewed and approved by the Town of Superior prior to issuance of a permit.

General Liability Insurance with a minimum of combined single limits of SIX HUNDRED THOUSAND DOLLARS (\$600,000.00) each occurrence and ONE MILLION DOLLARS (1,000,000.00) aggregate shall be required for issuance of a permit.

**Itemization of Total Cost of Construction

Provide a detailed construction cost estimate for the work that will be performed under this right-of-way permit, including erosion control measures and stormwater BMPs. Do not include costs for private improvements being installed within the right-of-way.

**Deposit and Security

All permits shall be accompanied by an irrevocable letter of credit or performance bond for an amount equaling a minimum of 110% of the total cost of the public portion of the project, including stormwater BMPs, to guarantee performance completion standards. The letter of credit or performance bond shall be valid for a period of 1 (one) year from the date of probationary acceptance by the Town. Scans, photocopies, or faxes shall not be acceptable. The amount may be reduced at Town staff discretion, following payment of inspection fees and final approval from the Town.

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**Construction Plans

Please provide construction plans with the following information:

- a. The applicable public right-of-way and any intersecting streets, trails or sidewalks within 300 feet thereof;
- b. The existing utilities;
- c. The public right-of-way to the back of the curb;
- d. The existing landscaping;
- e. The existing irrigation and drainage facilities; and
- f. Detail of the proposed work.*Construction Schedule

**Construction Schedule

Please include a detailed construction schedule which includes time frame for traffic control, construction, inspections, testing, and restoration work.

**Permit Fee

Permit Fee shall be based on the Town of Superior Fee Schedule. Permit fee shall include plan review fees, grading permit fees, inspection fees, restoration fees, and other fees as required by the Town of Superior Municipal Code. For a fee estimate, please view the Town of Superior Fee Schedule or contact Town of Superior Public Works & Utilities Department.

Submittals and Mix Designs

Any products or materials used on the project will require submittals. Provide cut sheets, diagrams, mix designs, and/or drawings of each for review and approval. Allow 5-7 working days for review of submittals. These typically come from the manufacturer or supplier.

Traffic and Pedestrian Control Plan

A detailed traffic and pedestrian control plan that complies with the requirements of the Manual of Uniform Traffic Control Devices (MUTCD, Latest Revised Edition) shall be submitted to the Town of Superior Public Works & Utilities Department for review and approval. Traffic control plans shall be site specific and show signs, barricades, cones, tapers, spacing, driveways, paths and walks along with any other pertinent information. Include the number of work days as well as the specific hours of the proposed work. Pedestrian control shall comply with the requirements of the Americans with Disabilities Act. Generic traffic control plans may not be accepted.

State of Colorado Construction Stormwater Discharge Permit

Please reference the Colorado Department of Public Health and Environmental (CDPHE) website at http://www.cdphe.state.co.us/wq/permitsunit/construction.html for information regarding Construction Stormwater Permits that may be required for the work.

Construction Water and Meter Use

Any use of construction water or water from a fire hydrant requires a Construction Water and Meter Use permit from the Utility Billing Department. The contractor is responsible for contacting the utility billing office on or before the first of each month with the current construction water read. The contractor will be billed monthly while the meter is in use, including monthly base charges and usage charges. Please refer to the Construction Water and Meter Use Application for more information.

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