

City of McMinnville Engineering Submittal Application

231 NE 5<sup>th</sup> Street McMinnville Oregon 97128

https://www.mcminnvilleoregon.gov/engineering

#### **General Instructions**

Permit Type Applying for	Minimum sections required
Work in right-of-way	1,2,3,4,5,6,7
Early Grading	1,2,3,4,5,6,8
Erosion Control – for future use do not fill out	1,2,3,4,5,6,9
On-Site Development	1,2,3,4,5,6,10

### 1. Project Information (required)

Proposed Project Name:		
Detailed Description of		
Proposed Project:		
Project Address		
Affected parcel or tax lot		
Notes:		
Associated Land Use cases	(if Applicable)	
Associated Building Permits	s (if Applicable)	

### 2. Property Owner Information (Required)

- For work exclusively in the right-of-way provide information of the affected or fronting property owner.
- Enter customer information if work is for a customer and is connecting to a private property

First and Last Name	
Mailing Address	
E-Mail	
Primary Phone	



3. Applicant Infor	mation (Required) – If PUC enter PUC information Check if same as owner
• PUC = Pu	ublic Utility Company
First and Last Name	
Organization Name	
Mailing Address	
E-Mail	
Primary Phone	
4. Agent for Appli	cant Information (if Different from Owner)
<ul><li>If signed</li></ul>	by an agent, owner's written authorization must be attached.
First and Last Name	
Organization Name	
Mailing Address	
E-Mail	
Primary Phone	



## 5. Licensed Professional (if Applicable)

- Note for PUC's: If using subcontractor, enter subcontractor information.
- Please fill out tables for more than one licensed professional.
- Provide certificate of insurance for each professional see link for insurance requirements.
- If more space is needed print out more of this page

License	Business Name
Type	
License	E-Mail
Number	
First and	Emergency Phone
Last Name	
Mailing	
Address	
License	Business Name
Type	
License	E-Mail
Number	
First and	Emergency Phone
Last Name	
Mailing	
Address	
<b>-</b>	
License	Business Name
Type	
License	E-Mail
Number	
First and	Emergency Phone
Last Name	
Mailing	
Address	



# 6. General Information (Required) - check all that apply

□ \	Work in right-of-way is included – complete section 7 below
	<ul> <li>Includes sidewalk and Driveways/Roadcuts, stormwater Drainage,</li> </ul>
	Private utility work, Major Construction
	<ul> <li>Check if applying for annual blanket work in right-of-way permit</li> </ul>
	Early Grading – Complete section 8 below
	Erosion control – Complete section 9 below
	On site development – Complete Section 10 below
	Construction Permit Agreement (CPA) -
This	is required when the work will be cutting into the asphalt in the street
	Other
_	

Note: see Engineering Fees, Miscellaneous Fees section to select "Other"

# 7. Work in right-of-way specific information

Utility Permit – Plan review and permit	Fee is \$563.59	<ul> <li>Submit construction         Plans</li> <li>Submit         contractor/utility owner         certificate of insurance</li> <li>Traffic Control Plan</li> </ul>
Right–of–way Minor (50ft lot	Fee is \$1,046.66 + the	☐ Submit construction
frontage and local street	potential CPA fee	Plans
classification)		☐ Submit contractor
		certificate of insurance
		□ Traffic Control Plan
		□ Engineers estimate
Right–of–way Major (more	Fee is \$3,205.54 + CPA fee	☐ Submit construction
than one lot frontage and/or		Plans
higher than local street		☐ Submit contractor
classification)		certificate of insurance
		☐ Traffic Control Plan
		□ Engineers estimate



Temporary Street/ROW Use (For work requiring a traffic control plan that does not involve street or utility improvements. Ex: Tree trimming)	Fee is \$1,595.74	□ Submit Traffic Control Plan
Sidewalk and Driveway Permit – Fee is calculated per 50 lineal feet of sidewalk and/or per number of driveways	Fee is \$805.12 per 50 feet and or per number of driveways	number of driveways length of sidewalk to be replaced
Construction Permit Agreement (CPA)	Fee is based on the Engineers Estimate  Value = Less than \$100,000 fee is 5% \$100,000-\$500,000 fee is 3%	<ul> <li>□ Engineers estimate</li> <li>□ Submit certificate of insurance</li> <li>□ Bond Paperwork if necessary</li> </ul>

Note – Sidewalk fee is eligible for a 75% reduction. See Engineering Fee Schedule

Note – Temporary Street/ROW Use fee is eligible for a 75% reduction. See Engineering Fee Schedule

Note – See Q and A for example CPA fee calculations

# 8. Early Grading (Optional)

Early Grading and Drainage	Fee is \$5,038.24	☐ Submit Erosion Control, Grading,	
Plan review		and Drainage Plans	
		<ul> <li>Submit Preliminary Drainage Design</li> </ul>	
Early Grading and Drainage	Fee is \$805.12	☐ Provide City with approved 1200C	
Permit – less than one acre		Permit or response from DEQ stating	
		1200C is not required.	
Early Grading and Drainage	Fee is \$1,582.93	☐ Provide City with approved 1200C	
Permit – more than one acre		Permit	



#### 9. Erosion Control Permit

Less than One Acre	Fee is \$875.19	For future use
More than One Acre	Fee is \$1,653.00	For future use
Simplified Single Family	Fee is \$371.23	For future use
Residential		

# 10. On-Site Development

On site plan review	Fee is based on Building	Provide
	Permit job value	associated
		Building Permit in
	Value =	section 1 of this
	Less than \$100,000 fee is 5%	application
	\$100,000-\$500,000 fee is 3%	
	More than \$500,000 fee is 1%	
On-site Development	Fee is \$1,610.25	
Permit – less than one acre		
On-site Development	Fee is \$3,220.49	
Permit – more than one acre		

Note – See Q and A for example On-Site Plan Review fee calculations



### **Questions and Answers**

- 1. How is the fee for a Construction Permit Agreement Calculated?
  - a. Example 1:

Engineers Estimate = \$80,000 \$80,000 X 115% = \$92,000 5% of \$92,000 = \$4,600 total fee

#### b. Example 2:

Engineers Estimate = \$400,000 \$400,000 X 115% = \$460,000 5% of the First \$100k = \$5,000 \$460,000 - \$100,000 = \$360,000 remaining 3% of the remaining \$360k = \$10,800 Total Fee = \$5,000 + \$10,800 = \$15,800