CITY OF MOSIER small enough to make a difference PO Box 456 | 208 Washington Street, Mosier, OR 97040 Phone: 541.478.3505 | www.CityofMosier.com

City of Mosier Site Development Permit Information

Site Development Permit Application fee: \$565.00

Our City Planner works on a cost recovery basis, which means that IF your permit application is complicated or incomplete and requires more review than the base permit fee allows, the City will charge you on a per hour basis for his services at the rate of \$75.00 an hour. The City Engineer may also be consulted if there is something that he needs to review and his rates are \$115.00 an hour. If you have a contractor, this application should be easy for them to complete. If you have general questions, please ask the office staff and they will be happy to help!

System Development Charges:

System and Development Charges (SDCs) are fees that are collected when new development occurs in the city and are used to fund a portion of new streets, sanitary sewers, parks and water. These fees are necessary to provide adequate funding for growth-related capital improvements vital to maintaining the city's level of service in transportation, water and sewer and the City of Mosier service in the city parks. The City, through its citizens and tax payers, has developed infrastructure {such as sewer, water, streets, and parks} that allows you as the new property owner to build your new home and hook up to and enjoy these services. SDCs are necessary to provide adequate funding for growth-related capital improvements vital to maintaining the level of city services that new residents like you expect and use.

You will apply for a Water/Sewer connection and pay the SDC fees before you receive approval for your Site Development Permit.

 Water SDC=
 \$4499.00

 Sewer SDC=
 \$5718.00

 Storm water=
 \$931.00

 Parks=
 \$1495.00

Total= \$12,643.00

Mosier Bluffs Development Water SDC: \$4,032.00 (additional to the normal Water SDC)

<u>State of Oregon Building Codes</u> in The Dalles will be permitting your actual structure: electrical, plumbing, structural. They have their own fees and permits and these are listed on their website:

http://www.oregon.gov/bcd/pages/index.aspx Their phone number is: (541) 506-2650

Please call the City office if you have any questions or just need to go over the process.

City of Mosier - 541-478-3505



AGREEMENT TO PAY COSTS / REIMBURSEMENT FOR ADMINISTRATIVE FEES

This Agreement is entered into by and between the applicant(s)

(the "Applicant") and the City of Mosier (the "City") as the mechanism for paying for the City's costs to review and/or process the Applicant's land use or permit application.

The Applicant has submitted a land use or permit application to the City for the following project:

Applicant	
Name:	
Phone Number:	
Mailing Address:	
Email Address:	
Site Address and Tax Lot #:	
Zoning Classification of Site	
Development Description	
Permits Applied for (if applicable)	

The Applicant hereby agrees to pay the actual administrative, professional, personnel and material costs for the City staff and contract consultants to review and/or process the Applicant's application, including the cost of public notices and the actual professional service costs of the City's contract consultants, including the City Planner, City Engineer and City Attorney as may be necessary to review the Applicant's application.

Payment is due and applicants must be current on all outstanding expenses prior to hearing and again prior to further action finalizing or supporting a land use decision. The Applicant further understands and acknowledges that full payment of the amounts due the City pursuant to this Agreement is a prerequisite to the City's actual issuance or approval of any permits. The City shall not be under any obligation to take final action on the Applicant's application until all amounts that have been billed to the Applicant are paid in full. The Applicant, by signing this Agreement, specifically waives the 120-day deadline for the City's final action on the land use application, as provided by ORS 227.178, for any delay caused by the Applicant's failure to pay any bills presented to the Applicant under this Agreement.

Applicant hereby agrees to pay the bills presented by the City for the City's actual costs incurred to review and/or process the Applicant's application. The Applicant shall pay these bills within 30 days of presentment, and any amounts not so paid within 30 days shall accrue interest at the rate of 9% per annum from the date of presentment until paid. In any action the City may bring to collect fees due under this Agreement, including litigation and any resulting appeal, the prevailing party shall be entitled to reimbursement by the losing party for all costs reasonably incurred as part of any such collection action, including attorney fees, service costs, and fees and costs on appeal.

IT IS SO AGREED: By signing this permit I am stating that I have read it in its entirety and agree to comply with all applicable ordinances, resolutions, and policies of the City of Mosier.

THE APPLICANT:THE CITY OF MOSIER:By:By:Title:Title:Date:Date:

City of Mosier Site Development Permit (SDP) Checklist Updated 3/28/18 JG

Site Development Permit Checklist

Project Stage	City Requirements	Completed	Ву
	Applicant picks up SDP packet at City Hall.		
	Applicant signs Cost Recovery Agreement.		
_	Applicant pays application fee.		
e >	Applicant prepares and submits complete application & supporting docs.		
Õ	Submit 4 hard copies of Site Plan & Standard Details (11 X 17). See SDP		
br	application for required contents of Site Plan.		
d	Submit electronic Site Plan and Standard Details (pdf format).		
4	Submit building height calculation worksheet.		
<u>ಹ</u>	Submit Public Works Permit (if applicable).		
_	City reviews and comments on application.		
SDP Preparation & Approva	Applicant revises and resubmits application documents until complete. Applicant submits 2 hard copies and 1 electronic copy of the final Site Plan.		
ebg.	City issues SDP approval letter and signs, stamps and dates 2 copies of the Site Plan.		
Pr	Applicant submits approved Site Plan to State Building Codes.		
<u>م</u>	Applicant submits water/sewer service application to City.		
Ω	Applicant submits water/sewer hookup application to City.		
S	Applicant pays SDC fees to City.		
	Applicant applies for building permit at State Building Codes.		
	State Building Codes gives applicant form for City to sign.		
	Applicant/State requests foundation location inspection after formwork is done		
	but before pouring concrete. 5 days notice minimum.		
	City performs inspection & approves location (notifies State).		
	Check that erosion/dust control is in place.		
_	Check for adequate protection of public infrastructure.		
Construction	Applicant requests water/sewer service inspection after work is done but before backfilling.		
on	City performs inspection and approves work.		
tr	Applicant requests final inspection when project is complete.		
SL	Check that water/sewer service are complete.		
or	Confirm driveway has been constructed.		
Ŭ	Confirm stormwater control is complete.		
	Confirm slopes/soils are stabilized.		
	Confirm roadway is restored/clean.		
	City issues Certificate of Compliance letter & notifies State.		
	Applicant requests final inspection from State for Certificate of Occupancy.		

CITY OF MOSIER SITE DEVELOPMENT PERMIT SUBMITTAL REQUIREMENTS

Submittals included with a Site Development Permit (SDP) depend on the nature of the proposed work plan. Generally a SDP is required for new construction on private property within the City limits which involves:

- Construction of a building.
- Construction of a driveway connecting to a public street within the City limits.
- Cut and/or fill excavation exceeding 50 cubic yards.
- Substantial clearing.
- Construction of significant impervious surface such as new homes, driveways, etc.
- ✤ Any work near an existing natural watercourse.
- Any work which may result in structural improvements protruding into setbacks or public utility easements.
- Any work on City utilities and/or in close proximity to City utilities.

The following table lists the submittal requirements. In addition to the submittal requirements shown in the table, the City may require engineered plans for any grading work that may create a danger to private or public property or grading which will be done in an existing drainage course.

	Proposed Work Plan							
Submittal Requirements	Construction of any structure that requires a building permit	Excavation or Clearing within 100' of a watercourse	Driveway Construction	Utility work or work in close proximity to City utilities	Over 5,000 sf of Clearing	Over 500 sf of new Impervious Surface	Cut & Fill Greater than 100 yds and/or grading slope > 1:1	
Site Plan Signed/Dated	Х	X	X	X	X	X	X	
Erosion Control Plan		X			X		X	
Grading Plan							X	
Area & Runoff Calculations						X		
Drainage Plan						X		
Geotechnical Report							X ¹	
Engineered Plans							X ²	
Topo Survey				X			X	
Building Elevations & Height Calculation	Х							

Four signed and dated hard copies, 11 X 17 size, and electronic documents in pdf format must be submitted to City Hall. The above table provides typical submittal requirements. The City shall specify what submittal and application materials are required for a complete SDP application, including the type of submittals, the required level of detail and the minimum qualifications of preparers of technical documents. Submittal review, generally, will take 2 to 4 weeks from the time of application and payment of permit fees. A sample of a Site Plan and Standard Details for typical home construction is attached. Work within the public right of way may also require a Public Works Permit.

¹ A geotechnical report may be required by the City Engineer.

² Engineered plans may be required by the City Engineer.

SITE DEVELOPMENT PERMIT APPLICATION

Owner Information:	
Name:	
Phone Number:	
Mailing Address:	
Address of Construction Site:	
Email Address:	

Contractor Information:	
Name:	
Phone Number:	
Email Address:	
License Number:	
Contractor must be bonded & insured.	

Purpose of Work (check all that apply)					
Underground Utility Work ³		Grading/Excavation > 200 cy			
New Driveway Construction		New Home Construction			
Grading/Excavation > 100 cy 4		Clearing > 5,000 sf			
Work Within 100' of a watercourse		Impervious Surface > 500 sf			
Other (describe):					
Start Date: ⁵		Completion Date:			

	Signature	Date
Owner/Applicant:		
Approved by City:		
Permit Expiration Date: ⁶		

By signing the construction permit form, the applicant is authorizing the City to enter the subject property in order to evaluate the proposed work. The applicant is also agreeing to reimburse the City for its cost of review and inspection. Applications requiring extra work to process will be charged per the Cost Recovery Agreement.

³ Note, new water and/or sewer connections to City facilities require a Public Works Permit from the City.

⁴ The grading/excavation quantity is calculated by adding the quantity of cut and fill together.

⁵ The applicant must provide the City with 5 working days' notice for inspections.

⁶ The permit is valid for 1 year from the date of issuance.







	2	
x PJ). s needed. j. NERALLY LED IN LATORS	City of Mosier Standard Details Sheet 2	Smith Residence 123 Generic Street Mosier, Oregon
MAC pavement to match existing nt depth (4-inches minimum). Use 2 Dense Mix per Oregon Standard ation 00744. Compact in 2-inch Existing pavement.		
-Place 6-inches of compacted 3/4" minus crushed rock base course.		MARK
Select backfill compacted in 24" maximum depth lifts over pipe bedding.	CIATES PO Box 955 407 State St. Lyle, Washington 98635	DATE
ection and ity. 5 of the	\sim	B
test method. mply with the ations. o significant tolerance ications. d at any times. a steel sheet within the right ie right of way equirements some areas.	JOHN GRIM & ASSOCIATES Tivil Engineering Consultants Phome: (509) 365-5421 Phome: (509)	REVISION DESCRIPTIONS
<u>Detail</u>	Project	DESIGN JG Site Plan
USE OF THESE STANDARD PLANS SHOULD BE DONE R THE SUPERVISION OF A PROFESSIONAL ENGINEER PTING THE RESPONSIBILITY AND LIABILITY FOR THEIR THEY ARE INTENDED TO ASSIST, BUT NOT SUBSTITUTE COMPETENT WORK BY DESIGN PROFESSIONALS.	Sample Site Pla Last Revised	1/23/2018



Building Height Calculations – Information Sheet

The <u>"highest point"</u> for different types of roofs.

The vertical distance above the base point measured to the highest point of the coping of a flat roof, to the deck line of a mansard roof or to the mid-point (half way between the eve and the peak) of a pitched or hipped roof. *Note: shed and single slope roofs are measured to the mid-point.*



The <u>"base point"</u> for sloping lots.

The base point shall be the height of the original (pre-development) grade of the property measured 5 feet out from the midpoint along the foundation wall. When measuring building height on a sloping lot, the base point shall be the average grade measured 5 feet out from the midpoint of all four walls.



Now apply the base point elevation to the elevation drawing of your building to calculate building height.

Public Works Permit		Da	Date Received			Date Issued	
Application [Version August-2017] City of Mosier		Re	Received By		Issued By		
		6	Вс	ond Required? 🗆 No 🗆 Ye	es (attach)	Fee Due \$	
Inspection req	uests: Phone: (54	l) 478-3	505				
Job address/location	on:		S	ubdivision:		Lot no.:	
Describe Work (atta	ach sketch/plans):						
Owner Name:							
Address:		City:		State:		Zip:	
Phone no.:				e-mail:			
Contractor name:							
Address:		City:		State:		Zip:	
Phone no.:				e-mail:			
CCB license no.:							
Street \$	-		Water \$ (i	ncluding a ¾" meter)	_		
Boring	Driveway Approach		Со	nnection / Lateral	Ріре Туре		Size
Curb/Gutter	ADA Ramp			Main Line 🗌 Pipe Type			Size
Street Cut*	Traffic Control			Fire Hydrant	Туре		Size
Sidewalk	Other Right-of-Way]		Meter	Туре		Size
			Storm Sew	ver \$			
Notes on Fees: Th	ne fees shown are for ins	spection	Со	nnection / Lateral	Pipe Type:		Size
by City staff and re	view of plans/sketches e higher for complex or la	etc.	Main Line		Ріре Туре:		Size
projects. In this ev	ent the applicant must e reement with the City.	enter into	Sanitary S	ewer \$			
is responsible for a	ll construction costs.		Connection / Lateral		Pipe Type:		Size
			Main Line 🗌 Pipe Type		Pipe Type:		Size
DETERMINE THE INCOMPLETE. A performance born approved plans sha and available upon APPLICANT'S DE	PLANS/SKETCH REQUIRED -THE APPLICANT SHALL SUBMIT PLANS/SKETCHES WITH ENOUGH INFORMATION TO DETERMINE THE SCOPE OF WORK. APPLICATIONS THAT DO NOT INCLUDE PLANS OR SKETCHES WILL BE DEEMED					BE DEEMED changes to the t be on the job site correct. I further	
	certify that all work I perform will be in accordance with City of Mosier Ordinances, Public Works Standards and the laws of the State of Oregon. I shall hold the safety of the public and workers paramount at all times and shall observe all applicable OSHA rules. I commit to						

berform responsibly, to protect public and private property throughout, and to protect storm drainage systems and natural water bodies from intrusion of sediments and other deleterious materials or discharges from the worksite. I agree to indemnify and hold harmless the City of Mosier, its officers, agents and employees for any and all loss, damage, cost and expense, including expenses of litigation and attorney fees, resulting in whole or in part from my actions or negligence in the performance of activities related to this permit. I understand that System Development Charges (SDC's) may be applicable and must be paid prior to the issuance of a permit and that SDC's are in addition to any other required fees.				
Applicant Signature:	Print name:			
Public Works Approval By:	Date: Permit expires:			

SUPPLEMENTAL CONDITIONS AND REQUIREMENTS ATTACHED

BASIC PUBLIC WORKS PERMIT REQUIREMENTS

ATTENTION: Oregon Law requires you to follow rules adopted by the Oregon utility notification center. Those rules are set forth in OAR 952-001-0010 through OAR 952-001-0090. You may obtain copies of the rules by calling the center (Note: The telephone number for the Oregon Utility Notification Center is (503) 232-1987 or "811").

Activities requiring a Public Works Permit prior to commencing construction include, but are not limited to:

- Pavement cuts, window cuts, street borings, trenching or other work affecting City-owned streets.
- New connections to the City's public water system, storm sewer system or sanitary sewer system.
- Modifications to a water meter or water service assembly or to a water service lateral between the main and meter.
- Modifications to a sanitary sewer or storm sewer lateral within the public right-of-way
- Construction of driveway approaches, curbs, gutters, sidewalks, ramps and water meter assemblies within the public ROW.
- All other construction activity that may disturb a City right-of-way or the City's public infrastructure.
- Any work in a City right-of-way that will disrupt motor vehicle, pedestrian, or bicycle traffic.

NOTE that work occurring in a County or State controlled right-of-way and not involving any City facilities or infrastructure does not require a Public Works Permit from the City, but will require a permit from the County or State, respectively.

Basic Permit Requirements – Street cuts/Paving (additional requirements may apply; see supplemental conditions attached)

- Street cut restoration, including windows, trenches and other work disturbing pavements, must be inspected and approved by the City Engineer. Request inspections at least 5 business days in advance.
- Request an inspection upon completion of backfill and road base preparation, prior to placing any asphalt. All pavement placed in the public right-of-way without a backfill/base approval from the City will be subject to removal and reconstruction.
- Request a final inspection upon completion of all paving, sealing and cleanup.

• Exploratory window cuts and potholes less than 1 sf area may be repaired with "EZ Street" pavement patch or approved equal, sand-sealed across entire surface and all edges/joints. Backfill and roadway base preparation shall be in accordance with the City's street cut repair standards.

Basic Inspections Required for Utility Connections (additional requirements may apply, see supplemental conditions attached)

- Request an inspection at least 5 business days in advance.
- All connections to existing public infrastructure, including the entire lateral within the right-of-way, must be inspected and approved by City personnel before backfilling. Failure to do so will result in having to re-excavate to expose the connection and/or lateral, including removal and replacement of concrete driveway approaches, curbs, gutters, sidewalks and water meter boxes/vaults, if necessary.
- Installation and/or modification of water meter boxes and water service assemblies/vaults, including backflow prevention devices and fire sprinkler assemblies where applicable, must be inspected and approved by City personnel prior to receiving final approval of this permit. Backflow prevention devices must be additionally inspected and tested by a Certified Backflow Inspector, provided by permittee.

Basic Process for New Domestic Water and Sewer Services (additional requirements may apply, see supplemental conditions attached)

• The City provides the applicant for a new water service with the water meter. The cost for the meter varies depending on its size. The public works permit fee includes the cost for a ³/₄" meter. The permit fee will be higher for larger meters.

• The applicant/contractor is responsible for the cost of all other water service materials and construction. The City does not install water services.

• The applicant/contractor is responsible for all costs associated with materials and installation for a new sewer service. The City does not install sewer services.

City of Mosier System Development Charge (SDC) Worksheet and Agreement

(Version March 2018)

Instructions: The applicant must complete the applicable shaded areas and submit this form and SDC payments to the City prior to issuance of building permits or installation of service, if applicable.

1. General

Project Name:		Pro	ject Owner:	
Project Address:		Cor	ntact Person:	
Contact Phone:		Cor	ntact Address:	
Contact Email:				
New Development, Change	in Use, Expansion, Other:			

2. Water System Development Charge (based on Meter Equivalents - MEs):

Meter Size	MEs per Meter	Cost per Meter ¹	# of Meters	MEs	Cost		
3/4 "	1	\$4,499					
¾" Mosier Bluffs	1	\$8,531					
1"	2	\$11,247					
1-½"	5	\$22,495					
2″	8	\$35,992					
3″	16	\$71,984					
4"	25	\$112,476					
	Total Water System Development Charge:						
Contact City for la	rger size meters an	d for assistance det	ermining the requi	red meter size.			

3. Sewer System Development Charge (based on Equivalent Residential Units – ERUs):

Land Use	ERUs per Unit Number of Units ERUs Cost per ERU Cost				Cost
Single Family Home	1			\$5,718	
Duplex	2			\$5,718	
3-plex	3			\$5,718	
4-plex	4			\$5,718	
5 or more	0.75			\$5,718	
Manufactured Home	1			\$5,718	
Accessory Dwelling Unit (ADU)	0.75			\$5,718	
Commercial	See Notes			\$5,718	
Total Sewer System Development Charge:					
Notes: ERUs to be determined by City Engineer for Commercial development.					

¹ \$8,531 for a ¾" meter in Mosier Bluffs Subdivision.

L 2 3				\$931 \$931 \$931		
3						
				\$931		
1						
-				\$931		
75				\$931		
L				\$931		
75				\$931		
lotes				\$931		
Total	Storm	water S	iystem De	evelopment Char	rge:	
J	lotes Tota	lotes Total Storm	lotes Total Stormwater S	Iotes Total Stormwater System De	Second system System 75 \$931 10tes \$931 Total Stormwater System Development Cha	\$931 75 \$931

4. Stormwater System Development Charge (based on Equivalent Residential Units – ERUs):

5. Parks System Development Charge (based on Equivalent Residential Units – ERUs):

Land Use	ERUs per Unit	Number of Units	ERUs	Cost per ERU	Cost
Single Family Home	1			\$1,495	
Duplex	2			\$1,495	
3-plex	3			\$1,495	
4-plex	4			\$1,495	
5 or more	0.75			\$1,495	
Manufactured Home	1			\$1,495	
Accessory Dwelling Unit (ADU)	0.75			\$1,495	
Commercial	See Notes			\$1,495	
Total Parks System Development Charge:					
Notes: ERUs to be determined by City Engineer for Commercial development.					

- Notes: ERUs to be determined by City Engineer for Commercial development.
- 6. Grand Total All System Development Charges: \$

These fees do not include materials or construction costs. Applicant is responsible for all costs associated with the connection to the City's water and/or sewer system.

Generally, SDCs are due after the Site Development Permit is approved and before the State Building Codes Building Permit is signed.

7. Agreement: (Please read carefully. By signing below you accept and acknowledge this agreement.)

Applicant certifies that the above information is complete and accurate to the best of his/her knowledge. Applicant understands that the system development charges may be increased if any information is omitted, erroneous, or changes in the future. Applicant shall promptly notify the City of any change to the above information and/or any change in tenancy. The system development charges are assessed based on fees in effect on the date of application for service. In the cases of facility expansions or tenant improvements not requiring building permits, charges will be based on the effective date of the expansion or lease, respectively. Applicant may be eligible for a refund of these charges due to a reduction in project scope. SDCs are governed by the Mosier Municipal Code.

Applicant: (print name)		
Signature of Applicant:	Signature of City:	
Date Signed:	Date Signed:	
Date Paid:	Received By:	

CITY OF MOSIER

APPLICATION FOR UTILITY SERVICE AND AGREEMENT TO PAY UTILITY CHARGES

1. APPLICATION FOR CITY OF MOSIER UTILITY SERVICE:

Property Owner's Name:					
Property Service Address:					
Property Owner Mailing Address:*					
Telephone: Email address:					
Use of the Service Property (check all that apply): Residential:Commercial:					
Industrial:Rental:Owner-Occupied:Accessory Dwelling Unit (ADU):					
Apartment: Other, describe the use:					

* <u>Note</u>, the Property Owner is responsible for maintaining a current mailing address on file with the City of Mosier. Failing this, the City is entitled to rely upon the most recent address provided by the Propety Owner or the address on file with Wasco County property tax assessor.

2. AGREEMENT TO PAY UTILITY CHARGES:

By signing or authorizing execution of this Application and Agreement, the Property Owner hereby agrees to be responsible for, and guarantee payment of, all City utility bills for the Service Property. The City will send utility bills to a tenant at the Service Property if the Property Owner so requests. However, the Property Owner agrees and commits to pay all utility bills that the tenant fails to pay. The Property Owner hereby consents to the recordation of a lien in favor of the City for any unpaid City utility bills plus 9% interest compounded annually thereon that remain delinquent 60 days after the date of billing.

If the applicant is someone other than the record Property Owner of the Service Property, then the applicant shall provide a written statement signed by the Property Owner authorizing this Application and Agreement to be made on behalf of the Property Owner and committing to abide by all requirements and obligations set forth in this Application and Agreement and the applicable chapters of the Mosier Municipal Code.

The City agrees to provide utility service to the Service Property so long as the user and Property Owner abide by all requirements of this Agreement and Chapters 11.01 and 11.02 of the City of Mosier Municipal Code, related to water and sewer utilities. The City shall terminate

utility service to the Service Property in the event that bills for utility service remain delinquent more than 60 days after the date of billing. The Applicant and Property Owner agree that the City shall not be responsible for any direct or indirect damage that may result from shutting off water/sewer service.

3. REQUEST FOR DUPLICATE BILLING STATEMENT:

At the Property Owner's request, the City will send utility bills to a tenant residing at or using the service property so long as the Property Owner agrees ultimately to be responsible for any delinquent utility bills. Pursuant to ORS 91.255, the City will provide the Property Owner with notice of the delinquent status to the Property Owner or agent.

□ Property Owner requests that bills be sent to the Service Property.

IT IS SO AGREED: By signing this Application and Agreement, the undersigned Applicant and/or Property Owner affirms that he/she has read, understands and agrees to all terms, conditions and requirements set forth herein and in Chapters 11.01 and 11.02 of the Mosier Municipal Code.

Property Owner:	Property Owner's Authorized Agent:
Ву:	Ву:
Title:	Title:
Date:	Date:

FOR CITY OF MOSIER USE ONLY	
METER READING:	
Ву:	_
Title:	
Date:	