

## City of Canby EROSION CONTROL APPLICATION

222 NE 2<sup>nd</sup> Avenue, Canby OR 97013, Phone: 503-266-0798 Please submit in electronic format on a CD, flash drive or via email: PlanningApps@canbvoregon.gov

CITY FILE#:	DATE:						
	Type	of Work					
New Construction		Demolit	tion				
Addition/Alteration/replacement			Other				
Commercial			Residential				
Lot Size : Acres  Job Site Information and Location							
Duoingt Names	Job Site informa	ition and L	ocation				
Project Name: Job site address:							
	L .						
Cross street/ directions to job sit	te:						
		T					
Subdivision:		Lot #					
		ty Owner					
Owner:		ddress:	T				
Phone:	Fax:		Email:				
	Applicant Res	•	Party				
Name:	1	ddress:					
Phone:	Fax:		Email:				
	Excavation	n Contracto	or				
Name:	Ac	ddress:	T				
Phone:	Fax:		Email:				
CCB License #	<b>Expiration Date:</b>		City License:				
Do you have an ESPC certificate	e 🗌 Yes 🔲 No						
	Site Inf	ormation					
Name of nearest stream, creek,	or						
river							
Exporting Soil No Yes							
If No, how will soil be disposed?							
If Yes, address of disposal site?							
Construction Schedule							
<b>Prior to start of excavation:</b> Erosion control measures must be in place:							
Call to schedule an inspection 503-266-0798							
Construction completed, Soil not stabilized: Erosion control measures must remain in place.							
Ground cover established. Soil is stabilized: Erosion control measures may be removed only after permanent site							
ground covers are in place. Call to schedule an inspection 503-266-0798							

For additional information contact Public Works 503-266-0798, 1740 NE Territorial Road, Canby, OR 97013.

Visit our website at: <a href="www.canbyoregon.com">www.canbyoregon.com</a>
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# City of Canby EROSION CONTROL, SURFACE WATER, AND SENSITIVE AREA CHECKLIST

<ul> <li>One 8 ½ x 11 or 11 ½ x 17 paper copy of plot plan drawn to scale showing: (Sample Attached)</li> <li>1. Existing and proposed contour lines with elevations to show slope and/or retaining walls.</li> <li>2. Location for storage of excavating materials.</li> <li>3. Gravel construction entrance.</li> <li>4. Property lines and distances to buildings.</li> </ul>	
<ul> <li>5. Placement of erosion control devices (e.g. silt fences).</li> <li>6. Location and depth of drainage systems during and after construction (e.g. ditches, roof and foundation drains).</li> </ul>	
<ul> <li>7. An Undisturbed Corridor Buffer is required adjacent to sensitive areas. (Note: Sensitive areas include wetlands, rivers, streams, creeks, lakes and ponds.) Depending on seve factors, the range is from 25 feet to 200 feet wide. City of Canby Rules and Regulation determine the required buffer width.</li> <li>8. Location and width of all storm drain and sanitary sewer easements.</li> </ul>	
ADDITIONAL REQUIREMENTS FOR NON-SINGLE FAMILY RESIDENCE	
<ul> <li>9. Site restoration plan (permanent landscaping).</li> <li>10. Water quality facilities. Consult Section 4 of Rules and Regulations.</li> <li>11. Detention facilities. Consult Section 4 of Rules and Regulations.</li> <li>3. One copy of your construction schedule (Sample Attached).</li> <li>C. One copy of your erosion control Maintenance Plan (Sample Attached).</li> <li>D. One copy of the City of Canby Grading/Erosion Control Information sheet (Attached).</li> </ul>	
Erosion Control Maintenance Plan (all construction)	
Maintenance measures required (Initial Applicable Measures) Gravel construction entrance Maintain a minimum depth of 8 inches of gravel. Use wooden curb jump. Temporary sedimentation fence or alternate measures	
nspect daily and clean sediment build up daily during prolonged rainfall and after each storm.  Exposed soils covered during wet weather season	
Soil unworked for 14 days or more must be covered (Oct 1 – Apr 30)Provide area for cement trucks to clean out their equipment Cleaning and washing out cement trucks in street areas, catch basins or drainage ways are a violation	1
and not allowed. Provide enclosed area for building debris/solid waste management	
will construct and maintain Erosion/Sedimentation Control measures to ensure the containment sediment on the construction site. I agree to comply with the City of Canby's Erosion Control Rules a Regulations. I further agree that I am responsible for the daily monitoring and, if necessary, adjustment of the erosion control structures to comply with these rules. I acknowledge that failure to adhere to the equirements will result in enforcement actions to bring the site into compliance.	and ent
Owner/Applicant/Responsible Party Signature Date	

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### **EROSION CONTROL NOTES**

- 1. Owner or designated person shall be responsible for proper installation and maintenance of all erosion and sediment control (ESC) measures, in accordance with local, State, and Federal regulations.
- 2. The implementation of these ESC plans and construction, maintenance, replacement, and upgrading of these ESC facilities is the responsibility of the contractor until all construction is completed and approved by the local jurisdiction, and vegetation/landscaping is established. The developer shall be responsible for maintenance after the project is approved until the lots are sold.
- 3. The boundaries of the clearing limits shown on this plan shall be clearly marked in the field prior to construction. During the construction period, no disturbance beyond the clearing limits shall be permitted. The markings shall be maintained by the applicant/contractor for the duration of construction.
- 4. The ESC facilities shown on this plan must be constructed in conjunction with all clearing and grading activities, and in such a manner as to insure that sediment and sediment laden water does not enter the drainage system, roadways, or violate applicable water standards.
- 5. The ESC facilities shown on this plan are minimum requirements for anticipated site conditions. During construction period, these ESC facilities shall be upgraded as needed for unexpected storm events and to ensure that sediment and sediment laden water does not leave the site.
- 6. The ESC facilities shall be inspected daily by the applicant/contractor and maintained as necessary to ensure their continued functioning.
- At no time shall sediment be allowed to accumulate more then 1/3 the barrier height. All catch basins and conveyance lines shall be cleaned prior to paving. The cleaning operations shall not flush sediment laden water into the downstream system.
- 8. Stabilized gravel entrances shall be installed at the beginning of construction and maintained for the duration of the project. Additional measures may be required to insure that all paved areas are kept clean for the duration of the project.
- 9. Storm drains inlets, basins, and area drains shall be protected until pavement surfaces are completed and/or vegetation is re-established.
- 10. Pavement surfaces and vegetation are to be placed as rapidly as possible.
- 11. Seeding shall be performed no later than September 1 for each phase of construction.
- 12. If there are exposed soils or soils not fully established from October 1<sup>st</sup> through April 30<sup>th</sup>, the wet weather erosion prevention measures will be in effect. See the Erosion Prevention and Sediment Control Planning and Design Manual (Chapter 4) for requirements.

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13. The developer shall remove ESC measures when vegetation is fully established.

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## Sample Plot Plan

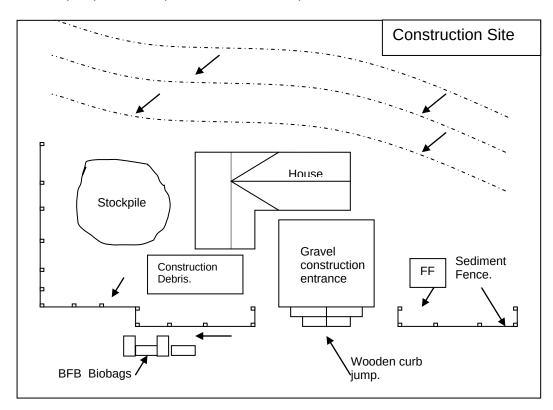
## Showing Erosion/Sedimentation Control Information

Refer to the City of Canby Erosion Prevention and Sediment Control Manual for additional information:

•	Gravel Construction Entrance	CE	Section 4.2.1
•	Temporary Silt Fences	FF	Section 4.3.1
•	Inlet Protection		Section 4.3.9
•	Construction Debris	CD	Section 6.7

Wet Weather Measures (October 1- April 30)

•	Straw Mulch Covering (Exposed Soil)	Section 4.4.4
•	Stockpile protection (Excavated Materials)	Section 4.1.8



#### **EROSION CONTROL FEES - SEE MASTER FEE SCHEDULE**

\$100 per Violation, per Day may be assessed until problem is fixed

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