

FILL & GRADING APPLICATION

COMMUNITY DEVELOPMENT



BUILDING
601 STATE STREET
HOOD RIVER, OR 97931
PHONE 541-386-1306 FAX 541-387-6878
Email: building@co.hood-river.or.us

Inspection Line: (541) 308-0646

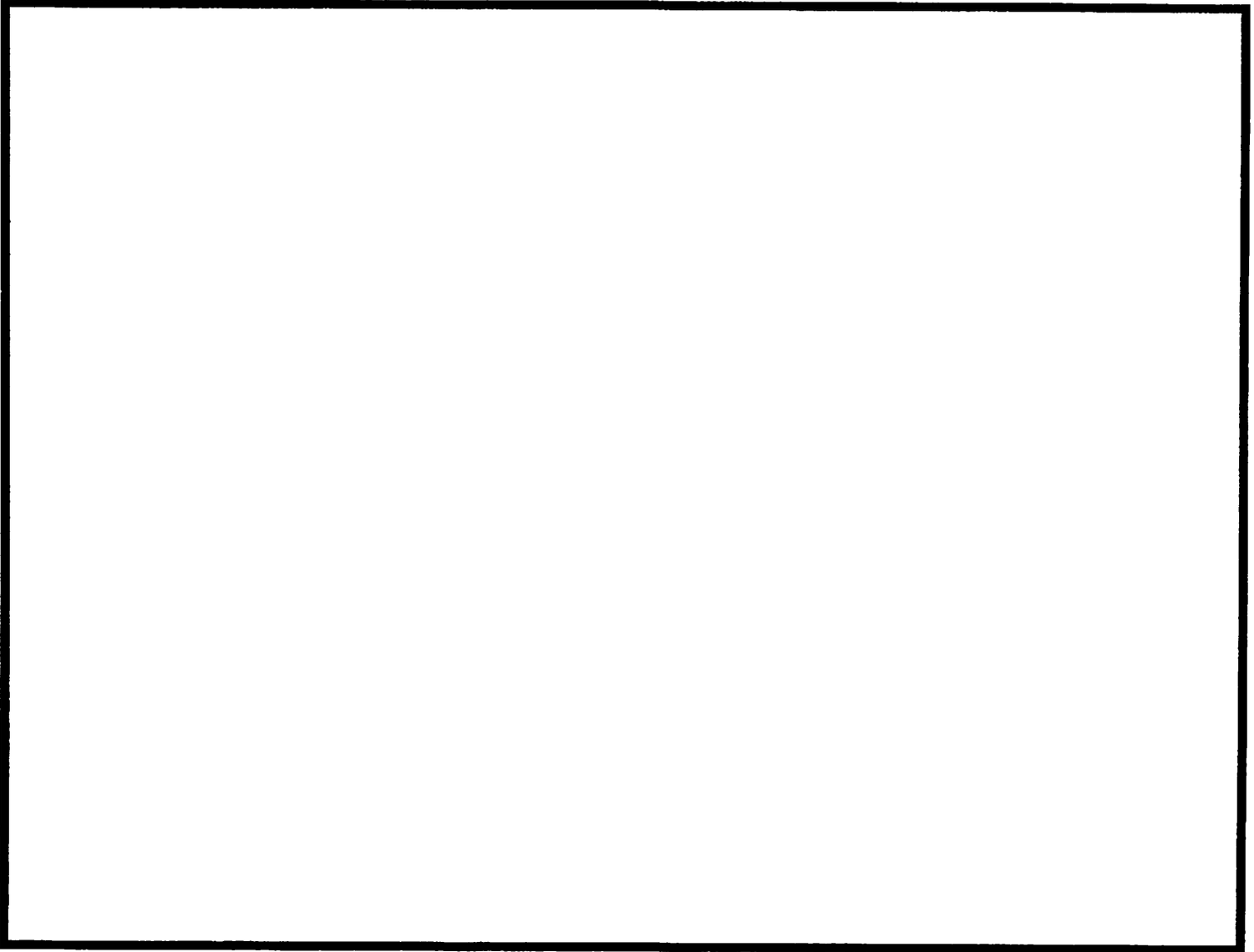
OFFICE USE ONLY			
BUILDING		PLANNING	
Date received:		Date received:	
Date issued:		Date issued:	
Permit No.		L.U.P. No.	
Required Approvals	Signature	Date	Remarks
City UGA			
Fire Department			
Public Works			
Sanitation			
Water District			
Irrigation District			
Planning Department			

Type of Permit				Zone:	
<input type="checkbox"/> Cut <input type="checkbox"/> Fill Total Cubic Yards _____				Setbacks:	
Job Site Information				Front:	
Township:	Range:	Section:	Tax Lot:	Int. Side:	
Job Address:				Ext. Side:	
Description of work:				Rear:	
Site Condition: (Hill Side, Wet Area, Expansive Soil, Other)				Height:	
				Other:	
Water Supply Source:				Method of Sewage Disposal:	
Owner	SIGNATURE REQUIRED _____			A fill and grading permit is valid for 180 days. An approved inspection extends the permit 180 days from the date of that inspection. If the project is not commenced, abandoned, or if a required, approved inspection has not been performed within a 180 day period, the permit expires. To revalidate a permit expired for six months or less, half the original permit fee shall be paid. Prior to expiration, a one-time free extension may be granted. After six months since expiration, a new application shall be filed.	
Name:					
Address:					
City:	State:	Zip:			
Phone:	Fax/email:				
Contractor				Fees	
Name:				Fill (yds) (depth)	\$
Address:				Cut (yds) (depth)	\$
City:	State:	Zip:		Plan Check	\$
Phone:	Fax/email:				
CCB No:	Expires:			Planning	\$
				Other	\$
Engineer					
Name:				TOTAL	\$\$
Address:				Amount Paid	\$
City:	State:	Zip:		Balance Due	\$
Phone:	Fax/email:				
Authorized Signature: _____ Date: _____					
Print Name: _____ Title: _____					

SITE PLAN

PLEASE DRAW IN BLACK INK

**A larger sheet of paper may be used and attached to your Fill & Grade Application
*SITE PLANS NOT HAVING ALL THE REQUIRED INFORMATION CAN NOT
BE PROCESSED.**



INDICATE ON SKETCH

- | | |
|---|--|
| 1. North arrow | 10. Sewage Drainfield |
| 2. Scale (1"=200' or better) | 11. Show parking, circulation and fire vehicle turnaround |
| 3. Size and location of all existing and proposed buildings | 12. Existing or proposed fencing and vegetative buffers |
| 4. Address of existing buildings | 13. Geographic features and elevation changes (design required for slopes exceeding 2 units horizontal to one unit vertical) |
| 5. Domestic water supply within 100 ft. | 14. Additions – show proposed additions in dotted lines |
| 6. Bodies of water within 200 ft, streams, ditches, wet lands | 15. All easements (access, utility, irrigation, etc.) |
| 7. Property lines with exact dimensions and lot size | 16. Driveways |
| 8. Distance between buildings and property lines | 17. Porches/decks/carports/accessory buildings |
| 9. Adjacent roads (include names) and access roads | |