



PLANNING CLEARANCE REQUIREMENTS

The Planning Department must approve most construction projects by authorizing a "Planning Clearance" prior to Curry County processing and issuing a Building Permit. Before you submit your Planning Clearance application, check with the Planning Department by calling 541-332-3681 or visit us at 555 W 20th Street in Port Orford. Our hours are Monday through Friday from 7:30 AM to 4:30 PM.

Your Planning Clearance application will include an application form, an \$91.00 application fee, and three copies of a Site Plan, floor plans and elevations or three copies of the building plans that will be used to submit a building permit to the Curry County Building Department. Also required will be a completed Coos-Curry Electric Coop authorization form, Port Orford Fire Depart Authorization form, and Erosion control form, and information on how you access water to your property. Your plans must include the following:

A Site Plan that identifies:

Your project street address
Assessor map and tax lot numbers
North arrow
Names of adjacent streets
Lot dimensions and approximate square
footage
Access/driveway locations
Existing structural development (house, shed, accessory structures) with dimensions and distances to property lines and other development.

Proposed new structures or additions as a part of this application.

Existing utility locations (electric, water, sewer, storm drain, etc.)

Any known easements

Existing fences and / or retaining walls

Any other development or natural features such as septic drain fields, wells, tanks, springs, creeks, river, ocean shore etc.

Slope of the property and general drainage

direction (is the property level or sloped)

Address of adjacent parcels (if known)

A Floor plan that identifies each room of the structure, including locations of closets, wet bars, windows. Elevations of the building, including front, rear and side views. Doors and windows are to be shown on each elevation.

NOTE: If your project is a single family home or commercial structure, after you receive your Planning Clearance, the Curry County Building Department will require preparation of the plans by a licensed engineer or architect. You may use these plans when submitting your planning clearance application, but the plans must include all the information noted above.

If you have questions when preparing your Planning Clearance application, notify Port Orford Planner, Patty Clark, at 541-332-3681.

DEVELOPMENT APPLICATION AND REVIEW PROCESS

1. APPLICANT SUBMITS APPLICATION.

Applicant submits completed planning clearance application, erosion control application and if required, an erosion control plan, plot plan, application fee and any other required information.

2. PORT ORFORD PLANNER REVIEWS APPLICATION AT THE COUNTER AND CHECKS TO SEE IF ALL REQUIRED INFORMATION IS SUBMITTED.

If all required information is submitted, the application and all required materials are date stamped received.

3. PORT ORFORD PLANNER REVIEWS THE APPLICATION & GOES THROUGH THE APPLICATION CHECKLIST IDENTIFYING COMPLIANCE OR NON COMPLIANCE.

If the application material shows non-compliance, the applicant is notified of deficiencies in the application. If the Plot plan indicates information that is non-compliant, the applicant will be required to re-draw the plans to show compliance prior to the Planning Clearance approval.

4. UPON PLANNING CLEARANCE APPROVAL – PORT ORFORD PLANNER WILL:

Date stamp approval of each page of the Planning Clearance and project plans. Scan and email a copy of the Planning Clearance and all related conditions to the Curry County Building Department.

Retain a copy of the Planning Clearance and project plans for the Port Orford Planning Department. Give two copies of the Planning Clearance and two copies of the plans to the applicant.

5. UPON PLANNING CLEARANCE APPROVAL – APPLICANT WILL:

Submit the Planning Clearance to the Curry County Building Department.



CURRY COUNTY DEPARTMENT OF COMMUNITY DEVELOPMENT

PLANNING CLEARANCE APPLICATION REQUIREMENTS

The Planning Department must approve most construction projects prior to issuance of any Building, Sanitation, or Erosion permits. Before submitting your applications, please check with the planning department at 541-247-3284 for zoning/land-uses.

1. PLOT PLAN - Please draw the plot plan to a suitable scale on an 81/2 by 11 sheet of paper. Include the items listed below:

Existing and proposed structures and driveways

Measured distance between structures and property lines

Property lines and all easements

Existing & proposed wells, springs, streams and rivers

Existing and proposed septic systems – include tank, drain-field and repair areas

Any distinctive topographic features including existing or proposed cuts & fill

Existing and proposed adjacent roads and highways

Note: Failure to provide an accurate plot plan may result in a delay of your proposed project

2. Mandatory Erosion Control Application:

The mandatory erosion control application form is required and must be completed, signed and dated, even if all answers are no.

If you have any questions when filling out the planning clearance form, please call 541.247.3304.

List of Requirements for Plan Documents

2 Complete Sets of Legible Plans.

Must be drawn to scale, showing conformance to the applicable local and state building codes. Lateral design details and connections must be incorporated into the plans or on a separate full size sheet attached to the plans with cross-references between plan location and details. Plan review cannot be completed if copyright violations are evident.

Site/Plot Plan

The plan must show: lot and building setback dimensions; property corner elevations (if there is more than 4' elevation differential, the site plan must show contour lines at 2' intervals for a distance away from the building necessary to show compliance with OTFDC Sec. 401); location of easements and driveway, footprint of structure (including decks), location of wells/septic systems, utility locations, any known fill sites or landslide hazard areas, North direction indicator, lot area, impervious area, existing structures on site, and surface drainage.

Foundation Plan and Cross Section.

Show footing and foundation dimensions, anchor bolts, any hold-downs and reinforcing steel, construction details, foundation vent size and location, soil type, and ground-floor elevation. Also show location of each storm drain, sanitary sewer, and water service connection.

Floor Plans.

Show for each floor, including basements, all dimensions, room identification, door and window sizes and locations, stairs, location of smoke detectors, water heater, HVAC equipment, ventilation fans, plumbing fixtures, balconies and decks 30" above grade, etc.

Cross Section(s) and Details.

Show all framing member sizes and spacing such as floor beams, headers, joists, sub-floor, wall construction, and roof construction. More than one cross section may be required to clearly portray construction. Show details of all wall and roof sheathing, roofing, roof slope, ceiling height, siding material, footings and foundations, stairs, insulation, fireplace construction, thermal insulation, etc.

Elevation Views.

Provide elevations for new construction; minimum of two elevations for additions and remodels. Exterior elevations must reflect the actual grade if the change in grade is greater than 4' at building envelope. Full size sheet addendums showing foundation elevations with cross-references are acceptable.

Wall Bracing (Prescriptive Path) and/or Lateral Analysis Plans.

Building plans must show construction details and locations of exterior and interior lateral brace panels; for non-prescriptive path analysis provide specifications and calculations to engineering standards.

Floor/Roof Framing Plans.

Required for all floor/roof assemblies indicating member sizing, spacing, bearing locations, nailing and connection details. Also show purlin/strut locations. In addition, show location of attic ventilation.

Beam Calculations.

Provide two sets of calculations using current code design values for all beams and multiple joists exceeding prescriptive code requirements, and/or any beam/joist carrying a non-uniform load.

Roof Truss and Manufactured Floor Member Details.

Show, if applicable, manufactured truss and floor joist layout. Truss calculations must be turned in before building permits are issued.

Electrical Plans.

Required when house is over 10,000 sq. ft. and/or panel is more than 400 Amps. This consists of load calculations and line drawing of service.

Paved Driveway, Sidewalk, and Culvert.

If applicable, include location, width, and other specifications as required. Collector or arterial street access requires a turn-around driveway

Flood-Plain Information.

Buildings shall not be constructed within the floodway of 100-year flood zones. Structures may be constructed within the 100-year flood plain if the finished floor and all electrical and mechanical systems are not less than one (1) foot above the base flood elevation. For flood plain map information, please check with the Planning Department.

Energy Code Compliance.

Identify the prescriptive path or provide calculations.

Engineer's Calculations.

When required or provided, (i.e., foundation, sheer wall, roof truss, retaining walls exceeding 4', etc.) shall be stamped by and engineer or architect licensed in Oregon and shall be shown to be applicable to the project under review by cross-reference to the applicable plan location.

C FEE: CURRY
M
COUNTY
Community Development
Applicant:
1. PLANNIN Sewage Di

PLANNING CLEARANCE FORM

Planning/Building
Curry County Community Development
94235 Moore Street, Suite 113
Gold Beach, OR 97444

PC#:	COUNTY Community Contriguent COUNTY COUNTY COUNTY
	Applicant: read and complete items 1-8.
<u>.</u>	PLANNING CLEARANCE FOR: (check applicable items) Sewage Disposal Permit/Authorization Notice Manufactured Home Permit YearBedrooms
\underline{Z}	Width of Manf. Home at basefeet
ZONING:	Pre-Fab New
•	Building Permit COMM SFD #Bedrooms_
FORTHCOMING	Type and Size: Letter of approval signed by Deputy State Fire Marshal (Required for Commercial)
5	CONTRACTOR INFORMATION
ō	Owner Built
Ö	Contractor Name: Reg. #:
Ξ	
8	Manf. Home Installer:Reg#
J.	\$200.00 ADDITIONAL FEE FOR NEW RURAL ADDRESS New Rural Address - Address # Replacement Plate - \$40.00
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ZAWER	Dwellings (stick built) how many? Mobile Homes how many?
DRAWER	Dwellings (stick built) how many?
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IN DRAWER	Dwellings (stick built) how many? Mobile Homes how many? Other Buildings how many? : 3. WATER SOURCE: Well Spring Other:
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3A. SANITARY DISTRICTS:				
SIGNATURE OF WEDDERBURN, HARBOR, PORT ORFORD or GOLD BEACH SANITARY REPRESENTATIVE.				
SIGNATURE OF CITY OF BROOKINGS				
3C. COOS-CURRY / BANDON ELECTRIC COORDINATION This form must be signed off and turned in when the Permit Is applied for. See Attachment				
4. PROPERTY DESCRIPTION:				
Assessor Map #Tax Lot#				
AcreageStreet address or location:				
THE PROPERTY OF THE PROPERTY O				
5. PROPERTY OWNER INFORMATION:				
Property Owner:				
Mailing Address:				
CityStZipPhone#				
6: ACCESS:				
Does property access a county or state road? Yes No				
If YES, do you have an access permit? Yes No				
State or County permit #				
If NO, an access permit from the county or state (contact appropriate agency depending on whether it is a state or county road) will be required before this form can be processed. County Rd. Dept. 541-247-7097				
7. PLOT PLAN/EROSION CONTROL PLAN An accurate plot plan and Erosion control plan is required for processing of this permit clearance. Please draw an accurate plot plan on the reverse side, and fill out and sign the enclosed erosion control plan.				
8. APPLICANT SIGNATURE:				
By my signature, I certify that I am the owner, or have the owner's consent to apply for a permit on the above referenced property and by my signature I also certify that the information provided by me is correct and hereby grant the staff of the Curry County Dept of Public Services permission to enter this property for purposes of this application.				
Name				
Signature				
Mailing address				
CitySTZIPPH				
Date: Note: This form is intended for county staff use in processing development permits and does NOT constitute a permit. Approval of this form authorizes only WHAT is applied for under NO. 1 at the time it is filed. Building plans MUST be turned in within one year of the Planning Department's approval, or Planning Clearance and fees will need to be re-submitted.				
e-mail address:				

(FOR OFFICIAL USE ONLY) PLANNING STANDARDS AND REQUIREMENTS

Land Use Zone:	Special Requirements or Considerations: 100 year flood plain
Property Line Setbacks:	FIRM or Floodway Panel#
Harbor Bench Farm District Setback FRONT:	Geologic Hazard as identified on DOGAMI maps Wetland or potential wetland as identified by Wetland Inventory Maps: Map#
35 feet from the center of all roads OR 10 feet from	Scenic Waterway
any property line adjacent to a roadwhich ever is greater	USFS approvalODPR approval
_	Historic structure/cultural site/historic-archeological overlay
☐ Vision clearance	
No requirement SIDE:	CONDITIONS OF APPROVAL:
5 feet from property line for structures 15' and under For structures exceeding 15'—add 6 inches (1/2 foot) for every foot over 15' height TOTAL SETBACK	
☐ No requirement BACK:	
5 feet from property line for structures 15' and under For structures exceeding 15'add 6 inches ('h foot) for	
every foot over 15" height TOTAL SETBACK No requirement NOTE: Eaves, gutters, sunshades, and other similar architectural features may not project into required setbacks more than two (2) feet	The above proposal has been reviewed and found compatible with the applicable LCDC Acknowledged Plan; provided the above referenced standards are maintained at the time of construction
Off Street Parking:	County Planning Staff Reviewer:
# of 9' x 18' parking spaces required	11
parking lot plan required	Signature
Structure Height:	Title Date
☐ 35' maximum ☐ 45' maximum	
Airport Overlay Zone requiresfeet	City Planning Staff Reviewer (if required): Outside Urban Growth Boundary
No requirement	Inside Urban Growth Boundary, outside city limits
Lot Origin and Previous Land Use Action:	Inside city limits
Pre-existing Land use approved Previous Land Use Actions:	Signature
	Title Date
** No REMOVAL OR DISTURBANCE of Riparian Vegetation within:	Sanitarian Reviewer:
50 feet OR 75 feet	Permit #Authorization Notice#
of any streams, rivers, or lakes per county Riparian Buffer	System approved 🖵 System denied
Overlay Zone requirements	Comments:
Fire Break:	II .
A firebreak of feet must be maintained around all proposed structures	
□ No requirement	Signature
	Title Date

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MANDATORY EROSION CONTROL APPLICATION

FAILURE TO PROVIDE THE REQUESTED INFORMATION WITH YOUR PLANNING CLEARANCE APPLICATION WILL DELAY THE REVIEW OF YOUR APPLICATION.

EPSC SITE PLAN REQUIREMENTS

- · All property lines and adjacent roadways
- Location of all existing and proposed buildings
- Location of proposed or existing on-site septic areas
- Location of all natural and artificial water features (rivers, streams, drainage, wetlands, etc)
- Location of access road or driveway
- · Location and area of site disturbance associated with your project
- Direction of slopes on site; sectors within the area of land disturbance shall be labeled in ranges:

Less than 15% slope 15% to 20% slope

20% or greater slope (SEE EXAMPLE BELOW FOR ASSISTANCE)

- Existing (pre-development) drainage pattern
- Location of proposed erosion control measures:

Access points: (construction entrance, existing paved driveway or access protected with alternative measures such as wood chips, plywood, etc)

Perimeter containment measures: (sediment fence, compost filter berm, existing structures, etc)

Inlet protection if located in an area with storm drainage system Riparian protection

- Stockpile or staging areas of disturbed material
- North arrow
- Scale (1" = X') of site plan—please use even scale numbers such as: 10', 20' 50' or 100' use engineering scale NOT architectural

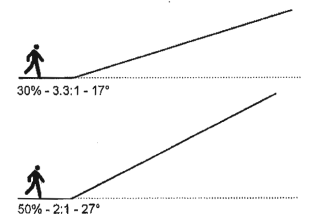
FAILURE TO PROVIDE THE REQUESTED INFORMATION WITH YOUR PLANNING CLEARANCE APPLICATION WILL DELAY THE REVIEW THE APPLICATION.

Visual Examples of Slope

Numbers are approximate

5% - 20:1 - 3°



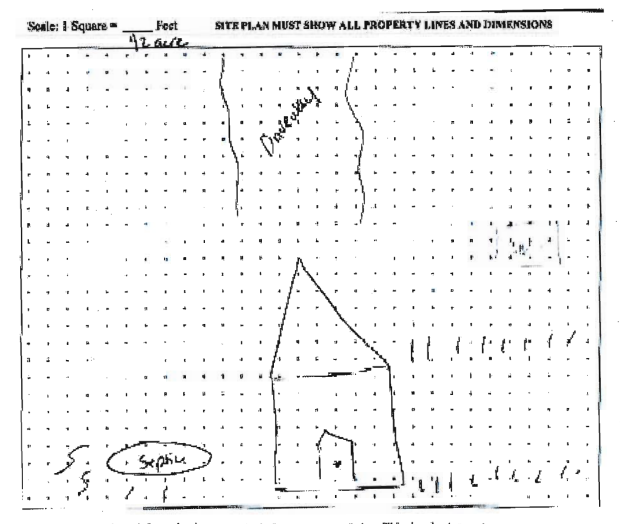


If you have questions regarding completing this form correctly, please contact the Curry County Planning Department at 541-247-3304.

EROSION PREVENTION AND SEDIMENT CONTROL (EPSC) PLAN REVIEW APPLICATION

RESPONSIBLE PARTY FOR INSTALLATION & MAINTENANCE OF EROSION CONTROL MEASURES: NAME: PHONE: ADRESS: ACREAGE: CITY/STATE/ZIP: PROPERTY DESCRIPTION: ASSESSOR MAP/TAXLOT: PROPOSED DEVELOPMENT: SFD COMMERCIAL MULTIFAMILY LAND DIVISION SITE WORK ONLY 1. WILL 800 SQUARE FEET OR MORE OF SOIL SURFACE BE DISTURBED? YES NO (IMPERVIOUS SURFACE BE CREATED? YES NO (IMPERVIOUS MEANS WATER CAN'T GET THROUGH IT TO THE GROUND—LIKE PAVEMENT, CONCRETE, ROOFS OR BUILDINGS—WATER THEN SHEETS OFF OF THESE SURFACES) 3. WILL IMPERVIOUS SURFACES COVER MORE THAN 25% OF THE LOT AREA? YES NO WHICH IS LESS: THE 2,000 SQ FT OR THE 25% COVERAGE? CIRCLE ONE IF YOU ANSWERED YES TO ANY OF THE 3 QUESTIONS ABOVE YOU MUST SUBMIT A EPSC PLAN SEE BELOW: PLEASE SUBMIT THE FOLLOWING ITEMS FOR EPSC PLAN REVIEW: 1. DETAILED SITE PLAN-REQUIRED ELEMENTS ON THE BACK OF THIS FORM 2. BEST MANAGEMENT PRACTICES (BMP'S) TO BE UTILIZED TO PREVENT EROSION—SUCH AS STRAW BALES, SILT FENCES, SEEDING/SOODING, GRAVELING EXPOSED AREAS ETC 3. STRATEGY TO MINIMIZE THE REMOVAL OF VEGETATION COVER, PARTICULARY TREE COVER APPLICANT CERTIFICATION; I hereby affirm, under penalty for perjury, that I amt he owner or authorized representative of the owner and have full authority and responsibility to execute this erosion control ordinances to the best of my ability. I am the party responsible for erecting and maintaining the erosion control best management practices (BMP) on this site until such time as the final occupancy permit is obtained or until a follow up permit is issued to another party. I understand that representatives of Curry County may enter the site to inspect the BMP's installed and that because of the uncertainty of construction practice, weather, topography and/or other conditions they may require additional practices beyond those shown on the approved plan to be installed. Signature of Applicant: Date	PROPERTY OWNER INFO: NAME: PHONE:
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2. WILL 2,000 SQUARE FEET OF IMPERVIOUS SURFACE BE CREATED? YES NO (IMPERVIOUS MEANS WATER CAN'T GET THROUGH IT TO THE GROUND—LIKE PAVEMENT, CONCRETE, ROOFS OR BUILDINGS—WATER THEN SHEETS OFF OF THESE SURFACES) 3. WILL IMPERVIOUS SURFACES COVER MORE THAN 25% OF THE LOT AREA? YES NO WHICH IS LESS: THE 2,000 SQ FT OR THE 25% COVERAGE?: CIRCLE ONE IF YOU ANSWERED YES TO ANY OF THE 3 QUESTIONS ABOVE YOU MUST SUBMIT A EPSC PLAN SEE BELOW: PLEASE SUBMIT THE FOLLOWING ITEMS FOR EPSC PLAN REVIEW: 1. DETAILED SITE PLAN-REQUIRED ELEMENTS ON THE BACK OF THIS FORM 2. BEST MANAGEMENT PRACTICES (BMP'S) TO BE UTILIZED TO PREVENT EROSION—SUCH AS STRAW BALES, SILT FENCES, SEEDING/SODDING, GRAVELING EXPOSED AREAS ETC 3. STRATEGY TO MINIMIZE THE REMOVAL OF VEGETATION COVER, PARTICULARY TREE COVER APPLICANT CERTIFICATION; I hereby affirm, under penalty for perjury, that I amt he owner or authorized representative of the owner and have full authority and responsibility to execute this erosion control application. I agree to abide by the requirements of the approved erosion control plan and/or the erosion control ordinances to the best of my ability. I am the party responsible for erecting and maintaining the erosion control best management practices (BMP) on this site until such time as the final occupancy permit is obtained or until a follow up permit is issued to another party. I understand that representatives of Curry County may enter the site to inspect the BMP's installed and that because of the uncertainty of construction practice, weather, topography and/or other conditions they may require additional practices beyond those shown on the approved plan to be installed.	☐ SFD ☐ COMMERCIAL ☐ MULTIFAMILY ☐ LAND DIVISION ☐ SITE WORK ONLY
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NORTH ARROW: (WHICH DIRECTION) SCALE:			
KKSHEET omplete site site plan will our project.			
SITE PLAN WORKSHEET Please prepare a complete site plan. An incomplete site plan will delay review of your project.			
	•		



BAD SITE PLAN

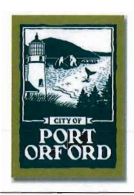
MINIMUM SITE PLAN REQUIREMENTS

Shorelines, water features, streams, rivers, drainages Property setback lines (check with planning if you are unsure) Well or other domestic water source Physical address if one has been assigned Assessor Map and tax lot number Existing easements and their purpose Septic system and drainfields Proposed structures Streets, roads, highways adjacent to property North arrow Property owner(s) name(s) Driveways or accessways Exterior property lines Existing structures

OWNERS ADDRESS: 123 LUIN DATE 2/16/08 LY SCALE SHEET PHASE 1: GARAGE & SS SYSTEM 1/1 SITE ADDRESS:: 123 Wind PLOT PLAN John. OMMERS: (JOHN LANDER PARTITION ASSESSOR MAP #3614-21D TAX LOT #600 0.5 ACRE CALCULATED PROPERTY CORNERS PROXIMATE SAUNDERS CREEK CENTERLINE 358 VICINITY MAP NTS. AGNUMENTED AND FOUND PROPERTY CORNERS ROGUE RIVER N. Blad DIRING WET WEATHER SEASON ANY DISTRIABED SOIL. ABOVE OR AT ORDEDAL GROUND BLEVATION WILL BE COVERED WITH PLASTIC SHEFTING OR 2" LAVER OF RIULCH SPOSED SOILS WILL BE SEEDED NO LATER THAN SEPT. 1 GRAVEL CONSTRUCTION BYTRANCE & ORANGE FENCING WILL BE INSTALLED AS FIRST STYE ACTIVITY FROSTON CONTROL NOTES -TEMP. ELECT. SERVICE & LOCATION OF PERMANENT MAIN PANEL ELECT. TRANSFOMER ASSUMED REFERENCE ELEV.: 100' & N/W CORNER OF CONC. PAD S/S EFF. UENT TO SLOPE WATTLE BERM U/6 WATER SERVICE UVE ELECT. SERVICE F.O.F. = 98.67* F.F. & GARAGE DOOR = 98.0" GARAGE MATER METER EDEE OF ROAD

City of Port Orford 555 W. 20th St, PO Box 310, Port Orford, OR 97465. 541.332.3681 or 877.281.5307 FX PLANNING CLEARANCE APPLICATION

Date Received:	Planning Cle	earance Date:		
Project Address:	Assesso	or's Parcel No		
Project Description, inclu	iding all accessory uses a	and/or structures.		
Posidontial	Commercial	Parcel Zone		
		plans and elevations (requirements bmit a building permit to the Curry (
Required Coos-Cu	rry Electric Coop authoriz	ring power. Blank form is attached.		
Port Orford Fire De	epart Authorization form. E	Blank form is attached.		
Erosion control form	m and plan if required.	\$ Planning Cleara	nce fee	
Identification of how	w water is made available	e to the property.		
This application will no	ot be accepted without t	he required information and \$	_ application fee.	
Applicant/Agent or Contr	actor Name			
Mailing Address:				
City, State and Zip Code	·			
Phone:	Fax:	Email:		
Property Owner:				
Mailing Address includin	g City, State and Zip code	e:		
Phone:	Fax:	Email:		
APPLICANT/OWNER CERTIFICATION: I certify that I am the owner, or have the owner's consent/authorization to apply for a permit(s) on the above referenced property. By my signature I certify that the information provided herein is correct and all the provisions of laws and ordinances governing this type of work will be complied with whether specified herein or not. I acknowledge that granting of a permit by the City does not authorize or presume to give authority to me to violate or cancel the provisions of any other local, state, or federal laws that may be applicable to this development proposal. Additionally, by signing this application form I acknowledge that I am granting the City of Port Orford staff or their agent(s) authorization to enter onto the subject property for the purposes related to this application proposal. SIGNATURE OF OWNER(S) OF THE PROPERTY REQUIRED				
Owner Signature		Date		



CITY OF PORT ORFORD PLANNING CLEARANCE CHART				
Battle Rock Mixed Use Zone (10-MU)				
Item	Permitted or /Required	Complies?		
	Code reference			
Outright permitted	17.12.090(b)			
Land Uses	1. Single-family dwelling or duplex;			
	2. Manufactured home, in accordance with Section 17.16.040;			
	3. Multiple-family dwellings; 4. Home occupations;			
	5. Hotel, motel or other lodging; 6. Restaurants;			
	7. Club or lodge hall;8. Emergency care facilities, medical or dental clinic;			
	9. Retail use, professional office or service use, including galleries;			
	10.Light manufacturing;			
	11.Park playground, fire station, library or museum;			
	12. Childcare facility;			
	13.Residential care home or residential care facility. ¹			
Other Applicable	17.12.090(d)			
Use Standards.	1. Outdoor sales and/or service areas over 200 square feet in size are			
	not permitted in this zone, except for restaurants, farmers markets, plant			
	nurseries, sculpture gardens.			
	2. Outdoor storage areas will be enclosed and screened from view by			
	suitable hedges, fencing or walls and will not exceed 200 square feet in			
	size.			
	3. Indoor storage will not be the principal use of property.			
Manufactured	17.16.040			
Home	A. The manufactured home shall be multi-sectional and enclose a space			
	of not less than one thousand (1,000) square feet. B. The manufactured home shall have the hitch, wheels and axles			
	removed and be placed on an excavated and backfilled foundation and			
	enc1osed at the perimeter such that the manufactured home is not more			
	than twelve (12) inches above grade.			
	C. The manufactured home shall have exterior siding and roofing which			
	in color, material and appearance is similar to the exterior siding and			
	roofing material commonly used on residential dwellings within the			
	com-munity or which is comparable to the predominant materials used on			
	surrounding dwellings.			
	D. The manufactured home shall be certified by the manufacturer to have			
	an exterior thermal envelope meeting performance standards which			
	reduce heat loss to levels equivalent to the performance standards			
	required of single-family dwellings constructed under the state building			
	code. Evidence demonstrating that the manufactured home meets			

 ^{1 14.} Any permitted use where building footprint exceeds 6,000 square feet, shall be subject to site plan review to comply with the provisions set forth in Chapter 17.33, Site Plan Review.
 15. Any permitted use where building length exceeds 125 feet shall be subject to site plan review to comply with the provisions set forth in Chapter 17.33, Site Plan Review.

CITY OF PORT ORFORD PLANNING CLEARANCE CHART				
	Battle Rock Mixed Use Zone (10-MU)			
Item	Permitted or /Required	Complies?		
	Code reference			
	"Super Good Cents" energy efficiency standards is deemed to satisfy the			
	external thermal envelope certification requirement.			
Water Source	well spring City water			
	If a well or a spring is to be utilized, documentation of water source and			
	quality is to be provided.			
	vater and/or sewer? Must comply with Zoning Ordinance sections			
	property and 17.10.020(D) for 2-R property.			
Setbacks	2 and 17 10 101/E) for 2 B and 17 10 000/E) for Chareland Over			
	R zone and 17.10.121(F) for 2-R zone and 17.12.080(E) for Shoreland Ove	enay zone)		
Front	0'			
Side	0'			
Rear				
Riparian Setback	Except as necessary for water-dependent uses, all developmental			
	mineral extraction activities shall be set back fifty (50) feet from the			
	stream bank of all perennial streams to protect riparian vegetation as identified in the comprehensive plan. A lesser distance may be approved			
	based on a specific site investigation as part of the permit application			
	process and concurrence with the lesser distance by the Oregon			
	Department of Fish and Wildlife and Division of State Lands.			
Exceptions to	Cornices, eaves, canopies, sunshades, gutters, chimneys, flues, belt			
setbacks	courses, leaders, sills, pilasters, lintels, ornamental features, and similar			
17.20.101	architectural features may project into a required yard not more than two			
17.20.101	feet.			
,	Roadside stands, fences, hedges, walls and signs may be located within			
	a required yard.			
Height	Except as provided in Section 17.20.050 in a 10-MU zone, no building			
17.12.090(H)	shall exceed thirty-five (35) feet in height.			
Exceptions to	The following type of structure or structural parts are not subject to the			
height	building height limitations of this title: chimney, tank, church spire, belfry,			
17.20.050	dome, monument, fire and hose towers, observation tower, mast, aerial,			
	cooling tower, elevator shaft, transmission tower, smokestack, flagpole,			
	radio or television towers, and other similar projections.			
Design standards	All new structures and substantial improvements in a 10-MU zone shall			
17.12.090 (E)	conform to the following design standards:			
	1. Building Size. Any building more than 125 feet in length, or exceeding			
	35 feet in height or with a footprint greater than 6,000 square feet shall be			
	considered a large structure requiring site plan review in compliance with			
	standards set forth in Chapter 17.33. 2. Building Articulation. All new commercial structures shall utilize at			
	least six of the following design features; all new residential structures			
	shall utilize three:			
	a. Dormers. b. Recessed entries.			
	c. Cupolas or tower. d. Bay or bow windows.			
	e. Attached garage.			
	f. Roof with a pitch greater than nominal 3/12.			
	g. Offsets on building face or roof that are a minimum of twelve (12)			
	inches.			
	h. Covered porch entry.			
	i. Pillars or posts.			
	j. Eaves that are a minimum of six (6) inches.			
	k. Roof of tile, composition, shake, standing seam metal, or other			

CITY OF PORT ORFORD PLANNING CLEARANCE CHART Battle Rock Mixed Use Zone (10-MU)			
Item	Permitted or /Required Code reference	Complies?	
	metal roofing simulating traditional roofing materials such as slate and tiles. I. Horizontal lap siding.		
	m. Shingle siding. n. Parapets. o. Other design features may be considered subject to approval by		
	the City's designated design specialist, the City Planning Commission, or the City Council as applicable to the approval process. 3. <u>Highway 101 Ground Floor Façade.</u> All new structures and substantial improvements, fronting Highway 101, shall provide at least		
	25% of the ground floor facade facing the highway with windows or building entrances. 4. Off-Street Parking for Properties with Frontage on Highway 101 and		
	for New Commercial Structures throughout the Battle Rock Mixed Use Zone (10-MU). All off-street parking areas shall be located behind, under, or to the side of a building, and shall incorporate a landscaped buffer from adjacent property as well as from any sidewalk abutting the parking		
	area. 5. <u>Mechanical Equipment</u> . All mechanical equipment shall be concealed from view of public streets and neighboring properties.		
	6. <u>Landscaping.</u> All new structures and substantial improvements shall have lot design to conform to the following landscaping requirements: a. All areas abutting a street that are not occupied by structures or		
	driveway shall be landscaped or provide public space such as walking path, sidewalk, or bench area. b. Lots with footprint area for new structure or combined new		
	structures exceeding 3,000 square feet shall provide landscaping coverage for at least 5% of lot area. 7. <u>Drive-Through/Drive-In Facilities.</u> Drive-through/drive-in facilities shall conform to the following placement standards:		
	a. The drive-through/drive-in use shall orient to an alley, driveway, or interior parking area, and not a street; b. The drive-through/drive-in facilities shall not be located within		
	twenty (20) feet of a street and shall not be oriented to a street corner; c. Drive-through/drive-in queuing areas shall be designed so that vehicles do not obstruct a driveway, fire access lane, walkway, or public right-of-way.		
	8. Manufactured Home Park. When manufactured homes within the manufactured home park are oriented with their back or side yards facing a public right-of-way, the Planning Commission may require installation of fencing and planting of a ten (10)-foot wide landscape buffer between the right-of-way and the manufactured home park for the privacy and security of residents and the aesthetics of the streetscape.		
	Commercial-Residential Overlay (CRO). The CRO is intended to combine residential household living with public and commercial services at an appropriate neighborhood scale.		
	 a) New commercial structures shall be a maximum of 1,750 sq. ft. b) Commercial conversions and remodels shall have a maximum of 1,750 sq. ft. designated for commercial use. c) Except as provided in Sections 17.20.010 and 17.20.020, in the 		
	CRO setbacks shall be as follows: 1) The front yard shall be a minimum of ten feet.		

CITY OF PORT ORFORD PLANNING CLEARANCE CHART			
Item	Battle Rock Mixed Use Zone (10-MU) Permitted or /Required	Complies?	
	Code reference		
	2) The side yard shall be a minimum of five feet.3) The rear yard shall be a minimum of five feet.		
17.12.090 (F) Sewer and Water Line Hookups.	1. Provision of Sewer and Water. Sewer and water shall be provided by the City of Port Orford, and distribution systems shall be built to City and State specifications. 2. Sewer Line Hookups. Sewer lines shall be installed to City standards to connect sites for new development to existing mains. In areas where a sewer main is not adjacent to a proposed lot or an existing lot proposed for development, the developer will pay the cost of extending the main line and any lift necessary to provide adequate sewage disposal to the parameter of the lot. At the request of the developer, the City shall consider sharing in the cost of the main line extension or lift station, but the City is under no obligation to participate. 3. Water Line Hookups. Adequate water lines shall be installed to City standards to connect sites for new development to existing mains. In areas where a water main is not adjacent to the individual lot that is proposed to be developed, the developer will pay the cost of extending the main to the parameter of the lot. At the request of the developer, the City shall consider sharing in the cost of the main line extension, but the		
Erosion control 17.17.050	City is under no obligation to participate. Development with excavation of 800 square feet or more of soil surface or development with mud, soil, rock, vegetative material or any products of erosion or other depositional material onto, deposited upon or transported to the property of another are subject to the requirements of Zoning Ordinance 17.17.050.		
Other Zoning Ordina Flood zone 17.19 Storm/Surface Wate Historic Preservation	required not required required not required		
CITY PLANNING CLEARANCE: Planning clearance is granted for the uses and accessory uses specified on the, 2021 Planning Clearance application form submitted by for the property located at Authorization of said uses and accessory uses are subject to the requirements referenced on the City of Port Orford Development Standards noted on the Port Orford Planning Clearance chart above and water and sewer are available for this property. Additional requirements for compliance with the Port Orford Zoning Ordinance are / are not attached. An Erosion Control plan for the property was / was not required. The Erosion Control Plan is / is not attached. If an Erosion Control Plan is required, all requirements of the Plan shall be met.			
This Planning Clearance is valid until, 20 This Planning Clearance does not constitute a permit to construct any structure. You must secure a Building Permit from the Curry County Building Department prior to construction. The Building Department will require a copy of this Planning Clearance and two sets of Plans stamped by the City of Port Orford noting that the plans have received a Planning Clearance.			
Planning	Fire Department	-	
Water	Sewer	-	

APPLICANT/OWNER AGREEMENT: By my signature received, accepted and will comply with the concurrence understand that this Planning Clearance does not concurry County Building Department for a building permit permit required for complete the complete statement and any other permit required for complete statement.	ditions specified in this Planning Clearance. I nstitute a building permit and I must apply to the nit to construct my project at	
SIGNATURE OF OWNER(S) OF THE PROPERTY REQUIRED		
Owner Signature	Date	

DEVELOPMENT APPLICATION AND REVIEW PROCESS

1. APPLICANT SUBMITS APPLICATION.

Applicant submits completed planning clearance application, erosion control application and if required, an erosion control plan, plot plan, application fee and any other required information.

2. PORT ORFORD PLANNER REVIEWS APPLICATION AT THE COUNTER AND CHECKS TO SEE IF ALL REQUIRED INFORMATION IS SUBMITTED.

If all required information is submitted, the application and all required materials are date stamped received.

3. PORT ORFORD PLANNER REVIEWS THE APPLICATION & GOES THROUGH THE APPLICATION CHECKLIST IDENTIFYING COMPLIANCE OR NON COMPLIANCE.

If the application material shows non-compliance, the applicant is notified of deficiencies in the application. If the Plot plan indicates information that is non-compliant, the applicant will be required to re-draw the plans to show compliance prior to the Planning Clearance approval.

4. UPON PLANNING CLEARANCE APPROVAL – PORT ORFORD PLANNER WILL:

Date stamp approval of each page of the Planning Clearance and project plans.

Scan and email a copy of the Planning Clearance and all related conditions to the Curry County Building Department.

Retain a copy of the Planning Clearance and project plans for the Port Orford Planning Department. Give two copies of the Planning Clearance and two copies of the plans to the applicant.

5. UPON PLANNING CLEARANCE APPROVAL – APPLICANT WILL:

Submit the Planning Clearance to the Curry County Building Department.



CITY OF PORT ORFORD

◆ 555 W. 20th St. ◆ P.O. Box 310, Port Orford, OR 97465 ◆ Ph: 541-366-4568 ◆ Fx: 877-281-5307 ◆

I, the undersigned, hereby agree to comply with all ordinances, rules and
requirements of the City of Port Orford, Curry County and the State of Oregon.
Signature Date



- THE SUBJECT PROPERTY IS WITHIN THE SERVICE TERRITORY OF COOS CURRY ELECTRIC AND CAN BE PROVIDED ELECTRIC POWER ONCE THE ROUTE HAS BEEN DETERMINED, EASEMENTS AND/OR PERMITS OBTAINED, AND ALL FEES PAID.
- 2. UTILITY NOTIFICATION CENTER SHOULD BE CALLED BEFORE ANY TRENCHING OR EXCAVATION.
- 3. STRUCTURES ARE NOT ALLOWED UNDERNEATH OR ON TOP OF ANY COOS CURRY FACILITIES.
- 4. NATIONAL ELECTRIC SAFETY CODE CLEARANCE REQUIREMENTS SHALL BE FOLLOWED

Situs address –	
Township	
Range	
Section	
Taxlot (s)	
CCEC Representative	Date
Owner/ Representative	_Date

Mailing Address for all Coos-Curry Electric Co-op offices: P.O. Box 1268, Port Orford OR 97465-1268

Port Orford Office: 43050 Hwy 101 Port Orford OR 97465 · Phone: 541-332-3931 Fax: 541-332-3501
Brookings Office: 815 Railroad St Brookings OR 97415 · Phone: 541-469-2103 Fax: 541-469-3193
Gold Beach Office: 29439 Ellensburg Gold Beach OR 97444 · Phone: 541-247-6638 Fax: 541-247-6630
Coquille Office: 220 S Mill Ave Coquille OR 97423 · Phone: 541-396-3118 Fax: 541-396-3119

www.ccec.coop

FIRE DISTRICT SIGN-OFF FORM

This form must be taken to the local Fire Department with the Plot Plan that must be turned in when applying for a building permit. Please discuss your proposed development with the Fire Department to ensure fire safety and get the signature of the Fire Department. Return the Permit Clearance and this form with your plans to Curry County Department of Community Development.

	Signature of Fire Department Representative
·	Signature of Permit Applicant

Fire/Distrtict Department	Contact	Phone Number
Agness Fire	Bill Scherbarth	541 247-7987
Brookings Fire	Jim Watson	541 469-1142
Brooking Rural	Jim Watson	541 469-1142
Cape Ferrelo Fire	Aaron Johnson	541 661-2128
Cedar Valley Fire	Wade Hooey	541 425-5185
Gold Beach Fire	Tyson Krieger	541 247-6204
Harbor Fire	Thomas Sorrentino	541 469-5301
Langlois Fire	Mike Murphy	541 348-2304
_		541 253-6191
Ophir Fire	Adam Brotton	541 698-6110
Pistol River Fire	Richard Little	541 373-0844
Port Orford Fire	David Duncan	541 332-3681
Sixes Fire	Wayne Moore	541 348-9927
		541 253-6028
Upper Chetco Fire	Jim Watson	541 469-1142
Wedderburn Rural	Tyson Krieger	541 247-6204
Winchuck Fire	Brad Stepanek	541 602-4545

HARBOR SANITARY DISTRICT

16408 Lower Harbor Rd. Brookings, OR 97415

Permit Application Approval Form

Owner Name:	
Owners Representativ	e:
Owner Mailing Addres	s:
	··
Project Location:	
Assessor Map and Tax	Lot:
Permît Type:	New Construction Plumbing Demolition Remodel Replacement Conditional Use
1. Sight Inspection wil	be required for all permits.
2. Any conditions of a	pproval are listed below:
3. Other comments:	
Signature	Date
	Owner/Representative
Signature	Date Harbor Sanitary District

BUILDING PERMIT APPLICATION CURRY COUNTY - GOLD BEACH - PORT ORFORD

TYP	E OF WORK
☐ New construction	☐ Demolition
Addition/alteration/replacement	Other:
CATEGORY	OF CONSTRUCTION
1- and 2-family dwelling	☐ Commercial/industrial
Accessory building	☐ Multi-family
Master builder	Other:
JOB SITE INFOR	RMATION AND LOCATION
Job site address:	
City/State/ZIP:	
Suite/bldg./apt. no.:	Project name:
Cross street/directions to job site:	
Subdivision: Tax map/parcel no.:	Lot no.:
	PTION OF WORK
☐ PROPERTY OWNER	☐ TENANT
Name:	☐ TENANT
Name: Address:	☐ TENANT
Name: Address: City/State/ZIP:	
Name: Address: City/State/ZIP: Phone: ()	Fax: ()
Name: Address: City/State/ZIP: Phone: () APPLICANT	
Name: Address: City/State/ZIP: Phone: () APPLICANT Business name:	Fax: ()
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Name: Address: City/State/ZIP: Phone: () APPLICANT Business name: Contact name: Address: City/State/ZIP: Phone: () E-mail: CON Business name: Address: City/State/ZIP: Phone: () CCB lic.:	Fax: () CONTACT PERSON Fax: ()
Name: Address: City/State/ZIP: Phone: () APPLICANT Business name: Contact name: Address: City/State/ZIP: Phone: () E-mail: CON Business name: Address: City/State/ZIP: Phone: ()	Fax: () CONTACT PERSON Fax: () Fax: ()

DEPARTMENT USE ONLY		
Permit No:		
Office:	30	
Ву:	Issue Date:	

DEPT. USE ONLY		
1- AND 2-FAMILY DWELLING		
Permit fees* are based on the value (rounded to the equipment, materials, labor, ovework indicated on this application)	ne nearest dollar) of all brhead, and the profit for the	
Valuation		
Number, of bedrooms:		
Number of bathrooms:		
Total number of floors:		
New dwelling area:	square feet	
Garage/carport area:	square feet	
Covered porch area:	square feet	
Deck area:	square feet	
Other structure area:	square feet	
COMMERCIAL-US	SE CHECKLIST	
Permit fees* are based on the value (rounded to the equipment, materials, labor, overwork indicated on this application).	ne nearest dollar) of all erhead, and the profit for the	
Valuation		
Existing building area:	square feet	
New building area:	square feet	
Number of stories:		
Type of construction:		
Occupancy groups:		
Existing:		
New:		
BUILDING PEI	RMIT FEES*	
Please refer to	fee schedule	
Fees due upon application		
State surcharge (12% of permit	fee)	
Amount received		
Date received:		
This pormit application avaire	a if a name it is not abtained	

within 180 days after it has been accepted as complete.

Curry County Department of Community Development

94235 Moore St. Suite 113 Gold Beach, OR 97444 Phone: 541-247-3304

Fax: 541-247-4579

e-mail: buildingpermits@co.curry.or.us



DECLARATION OF VALUE

The value of a building project is the total actual construction cost for all classes of work. An accurate estimate of value must include all costs for architectural, structural, electrical, plumbing, heating, and ventilation devices and equipment, and the contractor's profit — even if he or she has a financial interest in the project.

I hereby certify the estimated value of the construction project described herein to have

been prepared consistent with the above description, and declare it to be

APPENDIX D

FIRE APPARATUS ACCESS ROADS

The provisions contained in this appendix are adopted by the State of Oregon.

SECTION D101 GENERAL

D101.1 Scope. Fire apparatus access roads shall be in accordance with this appendix and all other applicable requirements of the *International Fire Code*. The *fire code official* may be guided by the Oregon Department of Land and Conservation and Development's Neighborhood Street Design Guidelines, June 2001.

SECTION D102 REQUIRED ACCESS

D102.1 Access and loading. Facilities, buildings or portions of buildings hereafter constructed shall be accessible to fire department apparatus by way of an approved fire apparatus access road with an asphalt, concrete or other approved driving surface capable of supporting the imposed load of fire apparatus weighing at least 60,000 pounds (27 240 kg).

Exception: The minimum weight specified in Section D102.1 may be increased by the fire code official based upon the actual weight of fire apparatus vehicles serving the jurisdiction that provides structural fire protection services to the location, including fire apparatus vehicles that respond under automatic and mutual aid agreements.

D102.1.1 Access in wildland-urban interface areas. For egress and access concerns in wildland-urban interface locations, the fire code official may be guided by the International Wildland-Urban Interface Code.

SECTION D103 MINIMUM SPECIFICATIONS

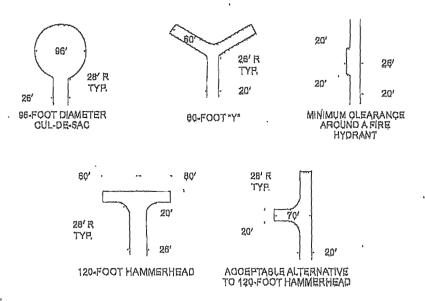
D103.1 Access road width with a hydrant. Where a fire hydrant is located on a fire apparatus access road, the minimum road width shall be 26 feet (7925 mm), exclusive of shoulders (see Figure D103.1).

Exception: The fire code official is authorized to modify the provisions of Section D103.1 when:

- In accordance with Oregon Administrative Rule (OAR) 918-480-0100, all buildings are completely protected with an approved automatic fire sprinkler system;
- Provisions are made for the emergency use of sidewalks by such means as rolled or mountable curbs capable of supporting the fire department's apparatus;
- Streets or roadways are identified for one-way circulating flow of traffic or pullouts are provided every 150 feet (45 720 mm) on streets or roadways identified for two-way traffic; or
- 4. A grid system for traffic flow is provided and streets or roadways in the grid do not exceed 300 feet (91 400 mm) in length but are accessible at each end from approved access roadways or streets.

D103.2 Grade. Fire apparatus access roads shall not exceed 10 percent in grade.

Exception: Grades steeper than 10 percent as approved by the fire chief.



For SI: I foot = 304.8 mm.

D103.3 Turning radius. The minimum turning radius shall be determined by the fire code official.

D103.3.1 Drainage. When subject to run-off damage, the fire code official is authorized to require approved drainage.

D103.4 Dead ends. Dead-end fire apparatus access roads in excess of 150 feet (45 720 mm) shall be provided with width and turnaround provisions in accordance with Table D103.4.

TABLE D103,4 REQUIREMENTS FOR DEAD-END FIRE APPARATUS ACCESS ROADS

LENGTH (feet)	WIDTH (feat)	TURNAROUNDS REQUIRED
0-150	20	None required
151-500	20	120-foot Hammerhead, 60-foot "Y" or 96-foot diameter cul-de-sac in accor- dance with Figure D103.1
501-750	26	120-foot Hammerhead, 60-foot "Y" or 96-foot diameter cul-de-sac in accor- dance with Figure D103.1
Over 750	Special approval required	

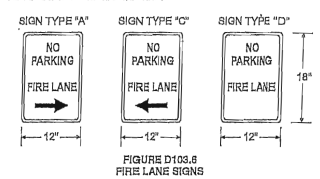
For ST: 1 foot = 304.8 mrn.

D103.5 Fire apparatus access road gates. Gates securing the fire apparatus access roads shall comply with all of the following criteria:

- The minimum gate width shall be 20 feet (6096 mm).
- 2. Gates shall be of the swinging or sliding type.
- Construction of gates shall be of materials that allow manual operation by one person.
- Gate components shall be maintained in an operative condition at all times and replaced or repaired when defective.
- Electric gates shall be equipped with a means of opening the gate by fire department personnel for emergency access. Emergency opening devices shall be approved by the fire code official.
- 6. Manual opening gates shall not be locked with a padlock or chain and padlock unless they are capable of being opened by means of forcible entry tools or when a key box containing the key(s) to the lock is installed at the gate location.
- Locking device specifications shall be submitted for approval by the fire code official.
- 8. Electric gate operators, where provided, shall be *listed* in accordance with UL 325.
- Gates intended for automatic operation shall be designed, constructed and installed to comply with the requirements of ASTM F 2200.

D103.6 Signs. Where required by the fire code official, fire apparatus access roads shall be marked with permanent NO PARKING—FIRE LANE signs complying with Figure D103.6. Signs shall have a minimum dimension of 12 inches (305 mm) wide by 18 inches (457 mm) high and have red letters on a white reflective background. Signs shall be posted

on one or both sides of the fire apparatus road as required by Section D103.6.1 or D103.6.2.



D103.6.1 Roads 20 to 26 feet in width. Fire lane signs as specified in Section D103.6 shall be posted on both sides of fire apparatus access roads that are 20 to 26 feet wide (6096 to 7925 mm).

D103.6.2 Roads more than 26 feet in width. Fire lane signs as specified in Section D103.6 shall be posted on one side of fire apparatus access roads more than 26 feet wide (7925 mm) and less than 32 feet wide (9754 mm).

SECTION D104 COMMERCIAL AND INDUSTRIAL DEVELOPMENTS

D104.1 Buildings exceeding three stories or 30 feet in height. Buildings or facilities exceeding 30 feet (9144 mm) or three stories in height shall have at least two means of fire apparatus access for each structure.

D104.2 Buildings exceeding 62,000 square feet in area. Buildings or facilities having a gross building area of more than 62,000 square feet (5760 m²) shall be provided with two separate and approved fire apparatus access roads.

Exception: Projects having a gross building area of up to 124,000 square feet (11 520 m²) that have a single approved fire apparatus access road when all buildings are equipped throughout with approved automatic sprinkler systems.

D104.3 Remoteness. Where two fire apparatus access roads are required, they shall be placed a distance apart equal to not less than one half of the length of the maximum overall diagonal dimension of the lot or area to be served, measured in a straight line between accesses.

SECTION D105 AERIAL:FIRE APPARATUS ACCESS ROADS

D105.1 Where required. Where the vertical distance between the grade plane and the highest roof surface exceeds 30 feet (9144 mm), approved aerial fire apparatus access roads shall be provided. For purposes of this section, the highest roof surface shall be determined by measurement to the eave of a pitched roof, the intersection of the roof to the exterior wall, or the top of parapet walls, whichever is greater.

D105.2 Width. Aerial fire apparatus access roads shall have a minimum unobstructed width of 26 feet (7925 mm), exclusive of shoulders, in the immediate vicinity of the building or portion thereof.

D105.3 Proximity to building. At least one of the required access routes meeting this condition shall be located within a minimum of 15 feet (4572 mm) and a maximum of 30 feet (9144 mm) from the building, and shall be positioned parallel to one entire side of the building. The side of the building on which the aerial fire apparatus access road is positioned shall be approved by the fire code official.

D105.4 Obstructions. Overhead utility and power lines shall not be located over the aerial fire apparatus access road or between the aerial fire apparatus road and the building. Other obstructions shall be permitted to be placed with the approval of the fire code official.

SECTION D106 MULTIPLE-FAMILY RESIDENTIAL DEVELOPMENTS

D106.1 Projects having more than 100 dwelling units. Multiple-family residential projects having more than 100 dwelling units shall be equipped throughout with two separate and approved fire apparatus access roads.

Exception: Projects having up to 200 dwelling units may have a single approved fire apparatus access road when all buildings, including nonresidential occupancies, are equipped throughout with approved automatic sprinkler systems installed in accordance with Section 903,3.1.1 or 903,3.1.2.

D106.2 Projects having more than 200 dwelling units. Multiple-family residential projects having more than 200 dwelling units shall be provided with two separate and approved fire apparatus access roads regardless of whether they are equipped with an approved automatic sprinkler system.

SECTION D107 ONE- OR TWO-FAMILY RESIDENTIAL DEVELOPMENTS

D107.1 One- or two-family dwelling residential developments. Developments of one- or two-family dwellings where the number of dwelling units exceeds 30 shall be provided with two separate and approved fire apparatus access roads, and shall meet the requirements of Section D104.3.

Exceptions:

 Where there are more than 30 dwelling units on a single public or private fire apparatus access road and all dwelling units are equipped throughout with an approved automatic sprinkler system in accordance with Section 903.3.1.1, 903.3.1.2 or 903.3.1.3 of the International Fire Code, access from two directions shall not be required. The number of dwelling units on a single fire apparatus access road shall not be increased unless fire apparatus access roads will connect with future development, as determined by the fire code official.

D108 REFERENCED STANDARDS

ASTM	F 2200—05	Standard Specification for Automated Vehicular Gate Construction	D103.5
ICC	IFC-12	International Fire Code	D101.5, D107.1
UL	32502	Door, Drapery, Gate, Louver, and Window Operators and Systems, with Revisions through February 2006	D103,5

CITY OF PORT ORFORD WATER AND SEWER SERVICE REQUEST

DATE:	
NAME:	
MAILING ADDRESS:	
PHONE:#ME	SSAGE#:
SOCIAL, SECURITY NUMBER:	
HOW MANY IN HOUSEHOLD:	
RACIAL, CATEGORIES: (this question is required by USDA to be eligible for certain City funding)	White Black or African American Hispanic or Latino Asian American or Alaskan Native Native Hawaiian or Pacific Islander
LAST SERVICE ADDRESS:	
CITY AND STATE:	
	ONE HUNDRED DOLLARS) SERVICE SECURITY OD SEWER SERVICE WILL BEGIN, THE DEPOSIT MOVING OUT OF RENTAL.
TURN ON DATE:	MOVE IN DATE:
SERVICE ADDRESS:	,
OWNERS NAME: (if different from above)_	
OWNERS ADDRESS:	. '
OWNERS PHONE:	

I am requesting water and sewer service at the above address. I understand I am f responsible for all sewer and water billings at the above service address until the time I personally request and sign a service disconnection notice. I also understand that verification of past sewer and or water service history may be made, and this may reflect a need for a higher security deposit.