

# CITY OF OAKLEY BUILDING PERMIT APPLICATION FOR ACCESSORY DWELLING UNITS

A. INSTRUCTIONS				
<ul> <li>i. Review the City of Oakley ADU Processing Guide (Click here to access page with guide).</li> <li>ii. If participating in the Pre-Approved ADU Program, determine which floor plan and elevation you will use and check it in the box to the right.</li> <li>iii. Complete form below (all lines, sign, and initial) iv. Attach documents found on the Submittal Requirements Checklist (See Pages 6-8 of this Application for the Checklist).</li> <li>v. Submit application supplemental materials to the City of Oakley Building Permit Center. For how to submit electronically, please call (925) 625-7005.</li> </ul>	*COMPLETE ONLY FOR PRE-APPROVED ADU PROGRAM*  Floor Plan (check one)			
B. OWNER AND CONTRACTOR INFORMATION  APPLICANT:	hone:			
Address: City, State, Zip:				
PROPERTY OWNER:P	hone:			
Address: City, State, Zip:				
CONTRACTOR¹: License #:	Phone:			
Address:City, State, Zip:				
Contractor Information Required Unless Submitting as Owner/Builder				





C. PR	ROJEC	TIN	FORM	MATION							
1.	Gene	eral Iı	nforn	nation							
	Job A	Addre	ess:				APN:				
							Project V	/aluation³:	·		
Zonir Projec	ng Map l et Valuat ibing and	here: <u>ht</u> ion can d perm	ttps://w be det anently	ww.ci.oakley. ermined by es fixed equipm	ntacting the Pla ca.us/department timating the to ent. PPLICANT	nts/planning-z tal cost of build	oning/maps-a ing constructi	und-lists/. ion, including	; all electric	c, mechanic	cal,
		POSE	D BU	IILDINGS	Number of	TO TROVIL		uctures propo			
		STORIES	HEIGHT	BED -ROOMS	BATH -ROOMS	PARKING STALLS	LIVING SPACE	GARAGE			TOTA
Exis	sting										
Pro	posed										
					•			1		TOTAL	
t cove lot co	Coverage erage is	is calcu greater s great	ılated b than 50 er than	0%, a detached 50%, only the	al square foota I ADU may not 500 square foo	exceed 800 sf.	nd proposed s For those par	structures by I	lot size and he Pre-Ap		
				FRONT	LEFT SIDE	RIGHT SI	IDE RE	AR	STREET SIDE		ALLEY
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1	Is the ADU detached from the primary unit? $\Box$	res No
_ I		New Construction
		Conversion of existing space
5.	, and the second	
	Please provide the location and description of utility, v	vater, and sanitary services for both the
	primary dwelling unit and the proposed ADU:	
6.	5. Indication of Fire Sprinklers:	
0.	If applicable <sup>5</sup> , please indicate whether the proposed AI	OU will be equipped with a fire sprinkle
	system.	win be equipped with a fire spinishe
	sy stemi	
7.	7. Indication of Solar Panels:	
	If applicable <sup>6</sup> , please indicate whether solar panels wi	ill be installed on the proposed ADU o
	primary dwelling unit.	
		d ADM till to be a control
	cases where the primary dwelling unit has a fire sprinkler system, ther	-
rink	nkler plans are submitted to the Fire Marshal's office for review and	approval. If the primary house does not have
rink rink		approval. If the primary house does not have require a sprinkler system.

are required, they can be installed on the ADU or on the primary dwelling unit. A solar installation permit is required to be approved by the Oakley Building Department. ADUs that are conversions from existing square footage are not subject

to the Energy Code requirement to provide solar panels.



#### D. REQUIREMENTS, DECLARATIONS AND SIGNATURES

#### Permitted work hours:

Operate or perform construction or repair (which creates noise) within or adjacent to a residential land use district except during the following hours:

- 1. Monday through Friday: 7:30 am to 7:00 pm
- 2. Saturdays, Sundays & holidays: 9:00 am to 7:00 pm

Initial:		

## **ALL PERMITS REQUIRE A FINAL INSPECTION**

<u>ALL</u> PERMITS HAVE AN EXPIRATION DATE 365 DAYS FROM LAST VALID INSPECTION

#### LICENSED CONTRACTORS' DECLARATION

I hereby affirm that I am licensed under the provisions of Chapter 9 (commencing with section 7000) of the Business & Professions Code, and my license is in full force and effective.

Initial:			

#### WORKMAN'S COMPENSATION

I hereby affirm that I have a certificate of consent to self-insure, or a certificate of Worker's Compensation Insurance, or acertified copy thereof (sec. 3800 lab C)

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#### EXEMPTION FROM WORKER'S COMPENSATION INC

I certify that in the performance of the work for which this permit is issued, I shall not employ any person in any marrerso as to become subject to the Worker's Comp Laws of California.

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NOTICE TO THE APPLICANT: If after making this Certificate of Exemption, you should become subject to the Worker's Compensation provisions of the Labor Code, you must forthwith comply with such provisions, or this permit shall be deemed revoked.

#### **OWNER-BUILDER DECLARATION**

I hereby affirm that I am exempt from the Contractor's License Law for the following reason (Sec7031.5), Business & Professions Code: Any City or County which requires a permit to construct, altar, improve, demolish or repair any structure, prior to its issuance, also requires the applicant for such permit to file a signed statement that he is licensed pursuant to the provisions of the Contractor's License Law (Chapter 9 (commencing with Section 7000) of





the alleged exemption. Any	Professions Code) or that he is exempt there from and the basis for violation of Section 7031.5 by any applicant for a permit subjects ty of not more than fivehundred dollars (\$500).
the work, and the strue Professions Code: The Cobuilds or improves there Provided that such implications improvement the burden of proving the burden of proving the construct the project (See does not apply to an own for such project with a construct with a construct of the con	y, or my employees with wages as their sole compensation, will do eture is not intended or offered for sale (Sec. 7044, Business & entractor's License Lawdoes not apply to an owner of property who on, and who does such work himself or through his own employees. To even entractor of completion, the owner/builder will have at he did not build or improve for the purpose of sale) roperty, am exclusively contracting with licensed contractors to e7044 Business & Professions Code: The Contractor's License Law ener of property who builds/improves thereon, and who contracts entactor(s) licensed pursuant to the Contractor's License Law)  Business & Professions Code for this reason.
information on the permit is state laws relating to buildi enter upon the above-ment SECTION 106.4.4 UNIFOR Expiration: Every permit is expire by limitation and be permit is not commenced we	I certify that I have read this application and state that the correct. I agree to comply with all City and County ordinances and ag construction and hereby authorize representatives of this city to med property for inspection purposes.  M BUILDING CODE  Led by the Building Official under the provisions of this code shall come null and void, if the building or work authorized by such th 180 days from the date of such permit, or if the building or work suspended or abandoned at any time after the work is commenced
APPLICANT/AGENT	DATE:

3231 Main St Oakley, CA 94561 925-625-7005 925-679-1707 fax



#### **Submittal Requirements for Accessory Dwelling Units**

Please use this as a checklist for Submittal Requirements to assemble the required materials for your Accessory Dwelling Unit (ADU) building permit application. The following items must be submitted in order to process your application. If the plans are not legible and/or do not contain the required information, your application will be rejected. For more information and guidance, review the City of Oakley ADU Processing Guide (Click here to access page with guide).

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(2) Structural Plans and Calculations -
☐ <u>Foundation Plan and Cross Section</u> : Show the size and depth of foundation perimeter walls, slabs, or pier holes. Include details of concrete reinforcement, hold down hardware, connections, roofing, ceiling, wall insulation, etc.
Framing Plan: This plan details the general assembly of the framing and includes lumber sizes, spacing of the members, location of posts and beams and how the members are to be connected including the type, size and spacing of hardware and fasteners.
☐ Truss Information and Calculations: Provide truss calculations (from the truss manufacturer)
prior to a request for roof and shear inspection. <u>Truss information and calculations are also required for the Pre-Approved ADU Program.</u>
Structural Calculations: Provide two copies of all structural engineering calculations.
Title 24 Energy Information and Calculations (as applicable) –
1. Title 24 Calculation and Compliance Reports are required to verify that your proposed building design complies with California Title 24 Building Energy Efficiency Standards (Title 24, Part 6 of the California Code of Regulations, i.e., "CALGreen"). The Calculation and Compliance Reports are to be completed by a certified third-party consultant and will include specifications (as applicable) for solar, water heater, HVAC equipment and ducting, fenestration, insulation, and cool/radiant barrier sheathing for Climate Zone 12. Confirm applicability with your Title 24 Consultant. Search for "title 24 Calculations and Compliance Reports" in your web browser to locate a certified consultant.
2. CALGreen Checklists verifying compliance with Title 24 are available for download (Click Here to Access CALGreen Checklists). The Checklists are to be completed by a certified third-party consultant and be included in the building plan set for submittal to the City. For the Pre-Approved ADU Program the checklists are included in the pre-approved plan set to be completed by the applicant.
<b>Preliminary Title Report</b> – showing the legal description of the property and any recorded easements.
<b>Letter from water, natural gas, electricity, and sewer service providers</b> – stating that they have adequate capacity to serve the ADU. If the applicant intends to use a private water or sewage disposal service, a letter from the water or sewer service provider shall not be required. Contact Information is provided below.





<ul> <li>Diablo Water District, 87 Carol Ln, Oakley, CA 94561, (925) 625-3798</li> <li>Ironhouse Sanitary District, 450 Walnut Meadows Dr, Oakley, CA 94561, (925) 625-2279</li> <li>Pacific Gas and Electric Company, (877) 660-6789</li> <li>Contra Costa Department of Environmental Health, 2120 94520, Diamond Blvd Ste 100, Concord, CA 94520, (925) 608-5500</li> </ul>
Compliance with Ironhouse Sanitary District's Lateral Installation Requirements – see attached requirements.
<ul> <li>Plot Plan – (see ADU Guide for more instructions) drawn to scale and showing:</li> <li>A north arrow to indicate parcel orientation.</li> <li>Lot dimensions and labels for all property lines.</li> <li>The location of the primary residence and the ADU on the lot.</li> <li>The setbacks of all existing and proposed structures on the project site and all structures and improvements located on adjacent lots. For new structures, provide setbacks to the portion of the structure that projects furthest toward the property line. All structures shall be identified.</li> <li>All easements, building envelopes, and special requirements of the subdivision as shown on the final map and improvement plans.</li> <li>All other existing improvements, including driveways and parking areas.</li> <li>A grading plan, indicating how the property is to be graded and drained, if applicable.</li> </ul>
<b>Color photos of the site and adjacent properties</b> – the photos shall be taken from each property line of the site to show the site and adjacent sites. Each photograph shall be labeled and reference the site.

Fax

(925) 625-0169

6.

USA:



Telephone

(925) 625-2279

# LATERAL INSTALLATION REQUIREMENTS

1.	Laterals:	Direct of	connection into a sewer main is not allowed.  If installing a 4 inch lateral, use ABS pipe with a minimum slope of 1/4 inch per foot. This is the usual choice for a single family home.
		b.	If installing a 6 inch lateral, the connection must be into a manhole using SDR 26 pipe with a minimum slope of $1\%$ .
2.	Cleanouts:	a.	First cleanout has to be within 18 inches of the foundation. It is required that this cleanout be installed with a backup prevention device. (Non check-valve style)
		b.	After 100 feet, another cleanout. After 135 degrees in accumulative fittings, another cleanout is required.
3.	Bends in lateral:	a.	Within the first 5 feet of a cleanout, you may use 45 degree elbows with 1 foot separation.
		b.	Turns require 22 1/2 degree elbows with 1 foot separation.
4.	Stubout connection:		nect to a supplied stub-out, use a rubber 4 band transition coupler with stainless or a rigid coupler with green transition glue.
5.	Septic system:	Contac proced	ct Contra Costa County Environmental Health Department for the lure to shutdown the septic system. (925) 692-2500

Underground Service Alert - dial "811"



# RESIDENTIAL ADDITION PLAN SUBMITTAL REQUIREMENTS

## **Before Submittal please contact:**

<u>City of Oakley Planning Department:</u> Before starting your project, you are encouraged to check with the Planning Department <u>925-625-7000 planninggroup@ci.oakley.ca.us</u> for applicable zoning regulations.

Contra Costa County Public Works Drainage Fees- FeeCollection@pw.cccounty.us, 925-646-1269 for properties wanting to build accessory structures, pools, residential units etc. Please verify if any drainage fees are due or not and submit to the Building Department at time of plan submittal.

**Contra Costa Environmental Health <u>925-608-5500</u>:** Approval stamp is required for properties that have septic tanks. Copy of approval needs to be turned in to the Building Department at time of plan submittal.

**Iron House Sanitary District** <u>ironhousesd@isd.us.com</u> <u>925-625-2279</u> for any projects with new plumbing additions, kitchen, bathrooms, sinks etc... need to obtain approval from Iron house Sanitary and submit copy of their approval to the Building Department.

# Plan requirements for residential additions:

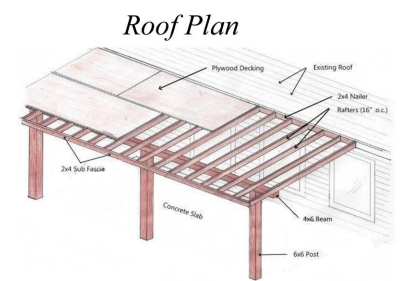
<u>Preliminary Title Report:</u> A copy of the property's preliminary title report, usually available from your title company and should be submitted along with the plans and permit application for all accessory structures.

After checking with the above agencies and obtaining the necessary approvals, below are the requirements to follow to submit to the Building Department to obtain a Building permit. All permits will be processed electronically, email: permit application, plans, approvals from outside agencies noted on top and Preliminary Title report to: <a href="mailto:inspections@ci.oakley.ca.us">inspections@ci.oakley.ca.us</a>

- 1. A plot plan: An aerial view of the entire existing property which includes property lines, the position and dimensions of all existing structures, location of septic systems and easements, and the position and dimensions of the proposed new addition. Include all property line setbacks (in feet and inches), the property owner's name, phone number, and the project address.
- 2. <u>A floor plan</u>: Include the floor plans of existing floors and the proposed addition. Include existing interior and exterior walls, proposed new addition walls, and any existing walls

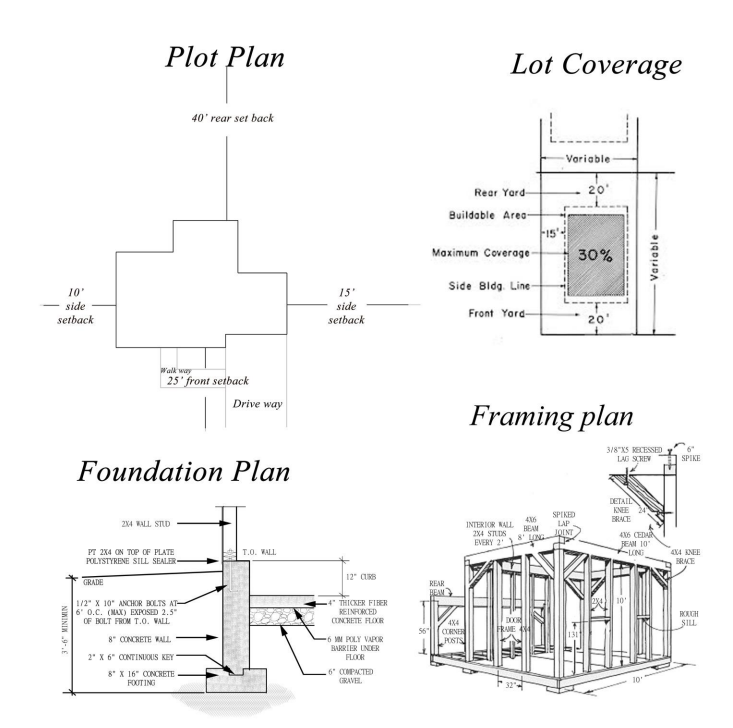
- that will be removed or relocated. Include the use of all the rooms and the location, sizes, and types of all windows and doors (i.e. single hung, sliding, fixed etc.).
- 3. A foundation plan: Include an overhead view and an elevation view of the proposed slab or raised floor foundations with details and dimensions of footings, concrete reinforcement, and the location of shear walls, hold downs, and posts and girders with subfloor (for raised floor foundations).
- 4. A framing plan: The framing plan includes the general information on the size, type and spacing of lumber and specific information on structural members such as beams, columns, floor trusses etc. Include information on the size and spacing of fasteners, the type and location of hardware, R value of insulation, the drywall, and the exterior sheathing and wall finish.
- 5. <u>A roofing plan</u>: Provide information about the size and spacing of roof rafters, ceiling joists, bracing, sheathing and roof coverings. When trusses are installed, provide two wet stamped sets of engineered truss calculations to the Building Department prior to the roof and sheer inspection. Include additional information about attic venting, hardware connections, attic insulation, attic access openings, and HVAC located in the attic.
- 6. <u>Electrical, Mechanical and Plumbing</u>: Generally included on the floor plan or a separate utility floor plan; show the location of all electrical outlets, fixed lighting, electrical subpanels, heat registers, plumbing fixtures, smoke detectors, CO detectors, etc.
- 7. Lot Coverage: In order for the Planning Department to approve the building permit, you must submit the existing and proposed total lot coverage percentage. Lot coverage is obtained by taking the square footage of all covered structures on the lot (Ex. The main home, patio covers, covered porches, tool sheds, other accessory structures, etc.), regardless if they required a permit, and dividing the lot size into that number. With two or more story structures, use the footprint only. A maximum of 40% lot coverage or a maximum total addition of 500 sf. of attached and detached accessory structures is allowed, whichever is greater. (Ex. 6,000 sf. lot. with a 1,600 sf. house footprint. Adding a 500 sf. detached garage. (1,600 + 500) / 6,000 = 2,100 / 6,000 = .35 or 35% lot coverage.) In addition, an accessory structure shall occupy no more than thirty percent (30%) of a required side and/or rear yard. Please contact the Planning Department to learn more about maximum lot coverage and maximum required yard coverage.
- 8. <u>Calculations</u>: Provide compliance documentation prepared by a qualified design professional to indicate that the building and addition complies the 2022 California Energy Code. Provide structural calculations (wet stamped and signed) prepared by a structural engineer unless the plans clearly indicate compliance with section 2308 (Conventional Light-Frame Construction) of the 2022 California Building Code.
- 9. <u>Notes:</u> After July 1, 2011, newly installed electrical receptacles must be tamper resistant, carbon monoxide (CO) detector must be located on each floor, and arc fault circuit protection has been expanded to include all rooms except kitchens, bathrooms, garages and laundry rooms. Automatic sprinklers are not required for additions when the original dwelling was not equipped with sprinklers.

Below find examples of what your plans should look like:



# Floor Plan





For more information regarding accessory structures, please visit Oakley Municipal Code section 9.1.1802. The Municipal Code is available on the home page of Oakley's website, located at <a href="https://www.oakleyinfo.com">www.oakleyinfo.com</a>.