

## Planning and Building Department 250 Frank H. Ogawa Plaza, 2<sup>nd</sup> Floor, Oakland, CA 94612

INFO: (510) 238-3443 | https://www.oaklandca.gov/topics/secondary-units

# APPLICATION FOR ACCESSORY DWELLING UNITS (ADUS) IN CONJUNCTION WITH TWO-FAMILY OR MULTIFAMILY RESIDENTIAL FACILITIES\*

GENERAL INFORMATION		
Applicant's Name/Company:		
PROPERTY ADDRESS(ES):	-	
EXISTING NUMBER OF LIVING UNITS ON SITE:	-	
PROPOSED NUMBER OF ADUS:	_	
DESCRIPTION OF PROPOSAL:	-	
SELECT TYPE(s) OF PROPOSED ACCESSORY DWELLING UNIT(s) (ADUs): For further details regarding the definitions and regulations for the different types of ADUs, please refer to the Step 1 Zoning Criteria Checklist starting on page 7 of this application. Note that a lot may contain Category 1 and Category 2 ADUs.	-	
CATEGORY 1 ADU: CONVERSION OF A LEGALLY EXISTING, NON-HABITABLE SPACE, SUCH AS STORAGE ROOMS, BOILER ROOMS, PASSAGEWAYS, ATTICS, BASEMENTS, OR GARAGES LOCATED WITHIN LEGALLY EXISTING PORTIONS OF TWO-FAMILY OR MULTIFAMILY DWELLING FACILITIES. NON-HABITABLE SPACE DOES NOT INCLUDE DETACHED ACCESSORY STRUCTURES, EXISTING RESIDENTIAL UNITS, COMMERCIAL SPACE, COMMUNITY ROOMS, GYMS, LAUNDRY ROOMS OR ANY FINISHED SPACES THAT ARE MEANT TO BE OCCUPIED BY PEOPLE AND USED COMMUNALLY.		
CATEGORY 2 ADU: NEWLY CONSTRUCTED DETACHED ACCESSORY DWELLING UNIT, OR A CONVERSION OF A LEGALLY EXISTING DETACHED ACCESSORY STRUCTURE, ON A LOT WITH EXISTING TWO-FAMILY OR MULTIFAMILY DWELLING FACILITIES. A CONVERTED DETACHED ADU IS EITHER: WITHIN THE BUILDING ENVELOPE OF AN EXISTING DETACHED ACCESSORY STRUCTURE OR REBUILT IN THE SAME LOCATION AND TO THE SAME EXTERIOR DIMENSIONS.		
CATEGORY 3 ADU: A NEWLY CONSTRUCTED OR CONVERTED ADU THAT IS INTERIOR OR ATTACHED TO A PRIMARY STRUCTURE FOR THE PURPOSE OF CREATING ONLY ONE ADU ON THE LOT.		
*Change of occupancy regulations per the California Existing Building Code (CEBC) may apply when adding ADUs.		

### **APPLICATION PROCESS**

#### The application is broken down into a two-step process:

**Step 1** involves meeting requirements of Planning and Zoning as provided by Step 1 on Page 2 below. Once Planning/Zoning has reviewed the application and has determined it meets the Step 1 Planning/Zoning requirements, then the applicant can proceed to Step 2.

Step 2 involves filling out the application and submitting all Building Plan requirements, as indicated by Step 2 on Page 2 below.

#### HOW TO APPLY:

- COMPLETE ALL REQUIRED INFORMATION, THE ADU CHECKLIST, REQUIRED DOCUMENTS, AND PLANS AS OUTLINED IN STEP 1 ON PAGE 2.
- SUBMIT A ZONING WORKSHEET AND UPLOAD YOUR COMPLETED ADU APPLICATION THROUGH THE ONLINE PERMIT CENTER

## **GENERAL SUBMITTAL REQUIREMENTS CHECKLIST**

Below is a brief overview of all the submittal requirements for both Step 1 and Step 2, but as stated above, Step 2 submittals are only needed after Step 1 is finished. Please submit all applications and plans electronically to <a href="Online Permit Center">Online Permit Center</a>

ZO	NIN	IG REQUIREMENTS, STEP 1	BUILDING REQUIREMENTS, STEP 2			
		LOR PHOTOGRAPHS OF PROPERTY & ADJACENT OPERTIES	☐ PLANS  SEE PAGES 14-15 FOR MORE DETAILED BUILDING PLANS AND DRAWING REQUIREMENTS			
	PLANS SEE PAGES 4-5 FOR MORE DETAILED PLAN, SURVEY, AND RELATED REQUIREMENTS				TITLE BLOCK	
					SCOPE OF WORK	
		LINE AND/OR TOPOGRAPHICAL SURVEY			TITLE 24 ENERGY DOCUMENTATION	
		REQUIRED ONLY FOR BUILDINGS/ADDITIONS HAVING FOOTPRINT WITHIN 3 FEET OF A PROPERTY LINE OR ON SLOPES 20% OR			SITE PLAN, SHOWING LOCATION OF PROPOSED NEW	
		MORE			UTILITY METERS AS PER <u>JOINT INFORMATIONAL BULLETIN</u>	
		SITE PLAN (EXISTING AND PROPOSED)			DEMOLITION PLAN	
		FLOOR PLANS (EXISTING AND PROPOSED)			FLOOR PLANS	
		ELEVATIONS			CONSTRUCTION SECTIONS	
		REQUIRED ONLY FOR NEW CONSTRUCTION PROJECTS, ADDITIONS, OR EXTERIOR ALTERATIONS			ELEVATIONS	
	CAI	LGREEN CHECKLIST (SEE PAGE 13)			FOUNDATION PLAN (FLOORS AND ROOF)	
	CRE	CREEK PROTECTION PERMIT  REQUIRED ONLY IF ANY PROPOSED CONSTRUCTION ACTIVITY IS  OCCURRING ON A CREEKSIDE PROPERTY (SEE PAGE 13)			FRAMING PLANS	
					DETAILS AND SECTIONS (REFERENCED FROM PLANS)	
	Cur	ECKLIST FOR ACCESSORY DWELLING UNITS			STRUCTURAL CALCULATIONS	
_		PAGES 7-8 FOR PROJECT ZONING REQUIREMENTS		☐ BOUNDARY SURVEY IS REQUIRED IF STRUCTURE		
		dence of Legal Status of existing number of units			APPEARS TO BE LESS THAN TEN FEET FROM A PROPERTY LINE	
		O OF ACCESSORY STRUCTURES (MAY REQUIRE AN OAKLAND SIDENTIAL RECORD (3R) REPORT)			ZONUNG ADDDOVAL STAND	
					2011110711110711231711111	
	REQUIRED ONLY FOR NEW CONSTRUCTION PROJECTS				HECKLIST FOR ACCESSORY DWELLING UNITS	
	(DETACHED, ATTACHED OR EXTERIOR ALTERATIONS):		SEE PAGES 16-17 FOR PROJECT BUILDING REQUIREMENTS ( CATEGORIES)			
	Ц	CROSS-SECTIONS		FP	BMUD FIRE HYDRANT FLOW DATA REPORT IF THE	
		REQUIRED ONLY FOR BUILDINGS OR ADDITIONS LOCATED ON A LOT WITH A SLOPE OF 20% OR MORE	_	PR	OPOSAL INVOLVES SUBSTANTIAL REHABILITATION OF	
		GRADING PLAN			E PRIMARY RESIDENTIAL FACILITY	
		REQUIRED ONLY IF THE PROJECT PROPOSES ANY SITE GRADING		( V	ISIT ebmud.com/fire OR CALL (510) 287-1842)	
		TREE SURVEY			EED RESTRICTION (RESTRICTING SALE OF ADU FROM THE IMARY LIVING UNITS)	
		REQUIRED ONLY FOR PROJECTS THAT INVOLVE A TREE		rKI	INIMAL LIVING UNITS)	

Preservation/Removal Permit (See page 5 & 12)

# Step 1: Property Owner & Applicant Information Provide a copy of this signature page for EACH of the owners of ALL of the units in the building.

Unit No. or Address:		
Owner Mailing Address:		
Phone No.:	Alt. Phone No.:	E-mail:
To be completed only if Appl	icant is not the Property Owner:	
I authorize the applicant indic	rated below to submit the application on my	behalfSignature of Property Owner
	, if different from Owner(s):	
		Zip:
		E-mail:
Variance, or exception from a I remain responsible for satis I certify that I am the Applic	ny other City regulations that are not specifi fying requirements of any private restriction ant and that the information submitted w	oval for any administrative review, Conditional Use Permit, cally the subject of this application. I understand further that is appurtenant to the property.  ith this application is true and accurate to the best of my naccuracies in information presented, and that inaccuracies
purchaser (or option holder)		Planning Director. I further certify that I am the Owner or the lessee or agent fully authorized by the owner to make
I understand that statements made to me about the time it takes to review and process this application are general. I am aware that the City has attempted to request everything necessary for an accurate and complete review of my proposal; however, it may be necessary for the City to request clarifying information and/or materials after my application has been submitted and reviewed by City staff. I understand that any failure to submit the clarifying information and/or materials in a timely manner may render the application inactive and that periods of inactivity on the applicant's part do not count towards statutory time limits applicable to the processing of this application.		
agreements, or other require property may also be subject	ements of other public agencies within or of to requirements enforced by private partie requirements before I submit this application	t to other laws, codes, regulations, guidelines, restrictions, outside of the City of Oakland, and that the project and/or s. I am aware that the City recommends that I become fully cion and that I comply with all other requirements prior to
I HEREBY CERTIFY, UNDER PI THIS APPLICATION IS TRUE A		E ABOVE AND THAT ALL THE INFORMATION PROVIDED IN
Signature of Owner or Autho	rized Agent	Date

# **Step 1: ZONING PLAN REQUIREMENTS**

PD	F PLAN SET FOR PLANNING PERMIT
•	Include north arrow, date prepared and scale.
•	Acceptable drawing scales are: $1/4'' = 1'$ , $3/16'' = 1'$ , $1/8'' = 1'$ , and $1'' = 10'$ .
•	Include the name, email and phone number of person preparing the plan.
•	Show all encroachments over the public Right-of-Way.
•	Space for zoning stamp.
	(a) LINE AND/OR TOPOGRAPHICAL SURVEY (required only for the following project types listed below)
_	
	Required for any building or addition with new or replacement footprint within 3 feet of a property line:
	Applicable line survey with field-verifiable monuments set or found by the surveyor.
	Location, dimensions, & dimensions to property line of existing and proposed buildings & similar
	structures within 3 feet of the relevant property line(s).
	Required for any building or addition with new or replacement footprint located on a lot with a slope of 20%
	or more:
	☐ Site topography for all areas of proposed work.
	<ul> <li>Must be no more than 3 years old from the time of submittal – date of survey must be included.</li> <li>Must be prepared by a California State Licensed Land Surveyor or by a Civil</li> </ul>
	,
	• Engineer with a license number below 33966 (licensed prior to January 1, 1982).
	• <u>Include the wet stamp and signature</u> of the Land Surveyor or Civil Engineer who prepared the survey.
	• Include the applicable surveyor's statement in accordance with the Professional Land Surveyors Act.
	<ul> <li>In addition to paper copies, the survey must also be submitted in digital format.</li> </ul>
	(b) SITE PLAN
	• Two site plans (one existing, labeled "Existing Site Plan" and one proposed, labeled "Proposed Site
	Plan")
	☐ Location and dimensions of all property boundaries, and distances from structures to property lines.
	Location and dimensions of all existing and proposed buildings, decks, stairs, and patios.
	Dimensions of all existing and proposed building setbacks from property lines.
	Location, dimensions, and paving materials of all existing and proposed adjacent sidewalks, curbs, curb-
	cuts (including curb-cuts on adjacent neighbor's lots), and streets.
	Location and dimension of all existing and proposed driveways, garages, carports, vehicle parking
	spaces, bicycle parking spaces, maneuvering aisles, wheel-stops, pavement striping/marking, and
	directional signage. Indicate existing and proposed paving materials.
	Location, height, and building materials of all existing and proposed fencing and walls.
	Location, height (including top and bottom elevation measurements), and building materials of all
	existing and proposed retaining walls.
	Location and size (dbh) of all existing trees and indication of any trees to be removed, include trees on
	neighboring properties that are within 10 feet of construction.  Location of drainage ways, creeks, and wetlands
	<ul> <li>Location of drainage ways, creeks, and wetlands</li> <li>Roof plan showing roof slope and direction, and location of mechanical equipment, ducts, and vents.</li> </ul>
	For projects located on a lot with a slope of 20% or more: Show existing and proposed topographic
	contours overlaid with proposed roof plan and indicating roof ridge spot elevations.
	Show any building to be demolished both historic and non-historic.
	Location and size of storage area for recycling containers.

## **STEP 1: ZONING PLAN REQUIREMENTS (continued)**

_		,
		(with information on recess, sash and trim material, manufacture). Location of and distance to all adjacent property boundaries. Label and identify location of primary Residential Facility and ADU (existing and proposed).
		ELEVATIONS  Show all structure elevations (front, sides and rear) that will be affected by the proposed project.  For additions/alterations: label existing and new construction, as well as items to be removed.  Identify all existing and proposed exterior materials - including roofing, roof eaves, eave brackets, siding, doors, trim, sills, windows, fences, and railings. Show details of proposed new exterior elements.
		Show any exterior mechanical, duct work, and/or utility boxes.  Include dimensions for building height (from grade to pitch) and wall length.
		<b>CROSS SECTIONS</b> (required only for buildings or additions located on a lot with a slope of 20% or more) Include all critical cross sections, including at least one passing through the tallest portion of the building.
		Include floor plate and roof plate elevation heights.  Location of and distance to all adjacent property boundaries.  Label the location of the cross-sections on the site plan.
		Education of the cross sections on the site plan.
	(f)	<b>TREE SURVEY</b> (required only for projects which involve a Tree Preservation/Removal Permit) Include north arrow, date prepared and scale (Tree Survey should be drawn to the same scale as the Site Plan).
		Include the name & phone number of person preparing the plan(s). As appropriate or required, include the stamp & "wet signature" of any licensed architect, landscape architect, surveyor and/or civil
		engineer preparing final plans. Indicate the size (dbh), species, and location of all protected trees within 30 feet of development activity on the subject lot, regardless of whether the protected trees are included on any tree
		preservation/removal permit application.  Label all protected trees that are located within 10 feet of construction (including trees located on neighbor's properties or the adjacent public right-of-way) with the matching number or letter from the Tree Preservation/Removal Permit application (see page 9 of this application).
	(g)	GRADING PLAN (required only if the project proposes any site grading) Show proposed grading plan and/or map showing existing and proposed topographic contours (this may be combined with the Site Plan for small projects with only minor grading). Include an erosion & sedimentation control plan.
		Include a summary table of all proposed excavation, fill, and off-haul volumes.

Step 1: Zoning Permit Information						
(Please complete additional sheets if the proposal includes more than 3 Category 1 ADUs).  Existing Pre-Project Demolition Proposed Post-Project (Existing/Total)						
Total Lot Area (sq. ft.)		N/A	N/A	N/A	N/A	
Primary Residential Facility Characteristics:		<u> </u>	<u> </u>	ı		
Floor area (sq. ft.)						
Footprint (sq. ft.)						
Building height (ft.)						
Type and Number of ADUs (list for each):						
Total ADUs (number)						
Category 1 (number)						
Category 2 (number)						
Category 3 (number)						
ADU – floor area (list square feet for each):		<u>I</u>	l			
Category 1 - #1 (sq. ft.)						
Category 1 - #2 (sq. ft.)						
Category 1 - #3 (sq. ft.)						
Category 2 - #1 (sq. ft.)						
Category 2 - #2 (sq. ft.)						
Category 3 (sq. ft.)						
ADU – footprint (list square feet of each):						
Category 2 - #1 (sq. ft.)						
Category 2 - #2 (sq. ft.)						
Category 3 (sq. ft.)						
ADU – Height (list for each):	1	T	T		_	
Category 2 - #1 (ft.)						
Category 2 - #2 (ft.)						
Category 3 (ft.)						
Location of Category 1 ADUs (specify previous u	se, such as gara	ge, attic, baser	nent, boiler	room, etc):	1	
Category 1 - #1						
Category 1 - #2	1					
Category 1 - #3						
Onsite Parking Spaces (number)						

## **Step 1: ZONING CRITERIA CHECKLIST**

Applicant's Name:	Project Address:
Accessory Dwelling	Units (ADUs) may only be granted if the applicant can check "YES" or "N/A" (as provided) to EACH of the following:
1) ALL ADUS (mu	ist be completed for all proposals)
YES NO	The ADU is in a zoning district and in the portion of the building or lot where Residential Facilities are allowed.
YES NO	The ADU is on a lot with a Two-Family or Multifamily Residential Facility.
YES NO	The floor area of the ADU(s) contain at least a minimum square-footage that permits an Efficiency Dwelling Unit or 150 sq. ft. whichever is less.
YES NO	Each ADU has an independent entrance and has a private bathroom and kitchen that are independent from the primary Residential Facility. The kitchen shall include all the following: a sink, cooking facility with appliances, refrigerator, a food preparation counter, and storage cabinets that are of a reasonable size in relation to the size of the dwelling unit. The kitchen must be within the building envelope of the proposed ADU.
YES NO	The regularly required front setback of the underlying zone is met, except when lot conditions preclude creating of one ADU of no more than 850 sq. ft. and up to 16 feet in height anywhere else on the lot.
YES NO NO	Any uncovered parking spaces (parking without a roof supported by columns) that are required for the primary Residential Facilities are maintained or replaced on the lot. (The replacement parking must meet standards of OMC Section 17.16 and may be tandem as set forth in OMC Section 17.116.240.A.)
YES NO N/	No additional parking is required because the ADU is located within the mapped "No Parking for ADUs Area": (a) one-half (½) mile of a public Transit Stop; (b) an Area of Primary Importance (API) or Area of Secondary Importance (ASI), as defined in the General Plan's Historic Preservation Element; (c) an area where on-street parking permits are required but not offered to the ADU occupant; or (d) one block of a dedicated car share parking space. (Please check N/A only if the ADU requires additional parking.)
YES NO NO NA	A
YES NO NO	No mechanical equipment such as water heaters, heating/cooling condenser, or any other similar equipment is proposed in the minimum required side setbacks. Please check N/A only if any proposed equipment in the required setbacks is consistent with OMC Section 17.108.130 (I), and mechanical equipment meets the noise performance standards of OMC Section 17.120.050.
YES NO	The ADU will not be used as a short-term rental facility; rentals must be for periods longer than 30 consecutive days.

(continued)

 $<sup>^{1}</sup>$  The "No Parking for ADUs" area can be found on the City's online zoning map: www.oaklandca.gov/resources/zoning-map.

## 2) ADUS ASSOCIATED WITH HISTORIC PROPERTIES AND DISTRICTS

	ign Standards for ADUs associated with structures rated "A", "B", or "C" by the Oakland Cultural Heritage
on Complete I	ur property's historic designation please see the Zoning Map (link provided below). Please select your parcel, click Parcel Information, and scroll down to "Historic Resources Information". If there is a Historic rating, it will be listed by labeled "OCHS Rating". Zoning Map:
	s.maps.arcgis.com/apps/webappviewer/index.html?id=3676148ea4924fc7b75e7350903c7224
	formation on Historic Ratings: https://www.oaklandca.gov/topics/historical-and-architectural-rating-systems
☐ Please wri	te the Historic Rating of the parcel; if none, write N/A:
	nust be completed <u>only</u> if the project is associated with a historic resource. Please skip to Section 2B if the primary cility associated with the ADU proposal is not rated A, B, or C.
YES 🗌 NO 🗌 N,	ADUs located at the front or side of a primary Residential Facility and visible from the public right-of-way include: the same roof pitch, visually matching exterior wall material, predominant door and window trim sill, recess, and style as the primary residential structure.
YES 🗌 NO 🗌 N,	Attached or detached garages located to the front or side of a primary Residential Facility and converted to an ADU replace the garage doors with visually similar exterior wall materials, building colors, and door and window trim as the primary residential structure.
For the option of	approving alternative finishes or styles please follow the Small Project Design Review (DS) application process per OMC Section 17.136.030.
To find out yo on Complete I Register, it wi row labeled "I	ted with structures on National, California, or Local Register Properties and Districts  our property's historic designation please see the Zoning Map (link provided below). Please select your parcel, click  Parcel Information, and scroll down to "Historic Resources Information". if it is National, California, or Local  Il be listed on the first row labeled "Local Historic Property Category"; if it is in a District, it will be listed on the thira  Local Historic District". The Zoning Map:  S.maps.arcqis.com/apps/webappviewer/index.html?id=3676148ea4924fc7b75e7350903c7224
☐ Please wri	te the Historic Rating of the parcel; if none, write N/A:
	nust be completed <u>only</u> if the project is associated with a Historic Register structure or District. Please skip to e ADU is not associated with primary Residential Facility on a Historic Register or a District.
YES NO NO	The proposed ADU is NOT located in front of a primary Residential Facility unless the lot conditions or other zoning requirements preclude an ADU of a minimum size (up to 800 sq. ft. and up to 16 feet in height) elsewhere on the lot. (Checking Yes indicates the proposed ADU is not in the in front of the primary Residential Facility or visible form the public right-of-way.)
YES NO	The proposed ADU has been considered for location on the lot in the following order of preference: First, behind the primary Residential Facility structure; Second, to the side of the primary Residential Facility; Last, in front of the primary Residential Facility.
YES 🗌	The applicant is aware that a Case Planner reviewing the ADU proposal will consult with Historic Preservation staff. The Case Planner may request additional information to ensure compliance with the objective design standards specified in Section 2A above if the ADU is proposed in front of the primary Residential Facility with Historic designation and visible from the public right-of-way.
	(continued)

3) ADUS/JADUS IN S-9 FIRE SAFETY PROTECTION COMBINING ZONE (S-9 ZONE)	
This Section must be completed <u>only</u> if the lot is located within the S-9 Zone. Please skip to Section 4 if y	our lot is not within the S-9
zone. To verify if a lot is within the S-9 Zone please see the map: <a href="https://oakgis.maps.arcgis.com/apps/webappviewer/index.html?id=adfa58efbcc849f89819f7b4bec969">https://oakgis.maps.arcgis.com/apps/webappviewer/index.html?id=adfa58efbcc849f89819f7b4bec969</a>	5 <u>34</u>
YES NO The total number of existing and proposed ADUs of any type does not exceed one	(1) per lot.
YES NO The proposed ADU is one Category 1 ADU. If you select "NO" please review addition below to confirm eligibility for a Category 2 ADU:	nal Exceptions in section 3A
<b>3A) Exceptions for ADUs in the S-9 Zone:</b> Complete this portion only if the proposal is for a Category 2 A must be met to be eligible. Please check one that applies:	ADU. At least one exception
■ Exception 1: An applicant has an approved application for Reasonable Accommodation Reque 17.131. A request may be approved for reasons including a disability of a permanent occupant accommodate a full-time live-in caregiver for a permanent resident with disability is attached Please review the Reasonable Accommodation Application to see if you may qualify: <a href="https://www.oaklandca.gov/documents/request-for-reasonable-accommodations-for-person-please">https://www.oaklandca.gov/documents/request-for-reasonable-accommodations-for-person-please</a> fill out and attach the completed Reasonable Accommodation Application together with	t of the ADU or a need to to this application.  s-with-disabilities
-OR-	
☐ Exception 2: At least one (1) additional off-street parking space is created on the lot in addition off-street parking spaces for the primary residential facilities.	on to any regularly required
YES NO Any lost off-street parking space(s) as a result of creation of this ADU is replaced el	sewhere on the lot.
YES NO The maximum height of the proposed ADU is no more than 16 feet.	

(continued)

4)	CATEGORY 1	must only be completed if proposal includes this type of ADU)
YES	5	The Category 1 ADU(s) is/are located within existing non-habitable space <sup>2</sup> , such as storage rooms, boiler rooms, passageways, attics, basements, or garages within an existing Two-Family or Multifamily Residential Facility, and involves no expansion of building envelope.
YES	5 🗌 NO 🗌	The number of Category 1 ADUs is either one (1) ADU or no more than 25% of existing units per Two-Family or Multifamily Residential Facility <sup>3</sup> , whichever is greater.
YES	5 □ NO □	The Category 1 ADU is limited by the existing non-habitable space and does not exceed 1,200 sq. ft. in size.
YES	5 🗌 NO 🗌	The Category 1 ADU has its own private bathroom.
5)	CATEGORY 2 (	must only be completed if proposal includes this type of ADU)
YES	5	The Category 2 ADU is outside the S-9 Fire Safety Protection Combining Zone. Please follow the link below for a map to verify if your lot is outside the S-9 Zone. If your lot is within the S-9 Zone, please complete Section 3 above before continuing with this section.  https://oakgis.maps.arcgis.com/apps/webappviewer/index.html?id=adfa58efbcc849f89819f7b4bec96534
YES	5	The Category 2 ADU(s) is/are located: (a) in newly constructed detached structure(s); or (b) legally existing detached accessory structure(s) that is converted and involve no expansion of the existing building envelope; or (c) in legally existing detached accessory structures rebuilt in the same location and to the same exterior dimension as the existing detached accessory structure(s) on a lot with an existing Two-Family or Multifamily Residential Facility.
YES	5 🗌 NO 🗌	The number of existing and proposed Category 2 ADUs is no more than two (2) per Two-Family or Multifamily lot.
YES	S □ NO □	The floor area of Category 2 ADU(s) does not exceed 850 sq. ft. for a studio or one bedroom, and 1,000 sq. ft. for two bedrooms or more. The total floor area includes all areas within the building envelope of the ADU(s).
YES	Б	Existing open space requirements, lot coverage, rear setback coverage, and Floor Area Ratio (FAR) are consistent with regulations of the underlying zone, except where the requirement would preclude one or two Category 2 ADUs of no more than 800 sq. ft.
YES	5	The height of the Category 2 ADU(s) does not exceed 18 feet. (If the ADU meets these regular setback requirements of the underlying zoning district, then the maximum height is controlled by the underlying zoning district regulations.)
YES	S	Any portion of the newly constructed Category 2 ADU(s) has a setback of at least 4 feet from the rear and side lot lines or meets the regularly required setback of the zoning district, whichever is less. (Please check N/A only if the Category 2 ADU is within the building envelope of an existing detached accessory structure or rebuilt in the same location and to the same exterior dimensions.)
		(continued)

<sup>&</sup>lt;sup>2</sup> Non-habitable space does **not** include detached accessory structures, existing residential units, commercial space, community rooms, gyms or any other spaces that are meant to be occupied by people.

 $<sup>^3</sup>$  All calculations that result in a fractional number shall be rounded up to the nearest whole number.

YES NO NO	One (1) new tree of fifteen (15) gallon or larger root ball size right-of-way in front of the site for a Category 2 ADU with flo (2) new trees of 15 gallon or larger root ball size each shall be way in front of the site for a Category 2 ADU with floor area must be drought tolerant species and must conform with the	oor area size between 500 sq. ft. and 999 sq. ft. Two be planted anywhere on the lot or within the right-of- size between 1,000 sq. ft. and 1,200 sq. ft. The trees	
6) CATEGORY 3 (1	must only be completed if proposal includes this type of ADU)		
YES NO	The number of existing and proposed Category 3 ADUs is no lot. Creation of this ADU type precludes any other ADUs on the contraction of the contra		
YES NO	The Category 3 ADU floor area does not exceed 850 sq. ft. for a studio or one bedroom, and 1,000 sq. ft. for two bedrooms or more. The total floor area includes all areas within the ADU. However, if any portion of existing habitable space is converted the total floor area shall not exceed 850 sq. ft.		
YES NO	The Floor Area Ratio (FAR) is consistent with the regulations requirement would preclude one Category 3 ADU of no mor	• = •	
YES NO	Existing open space requirements of the underlying zone are satisfied, except where the requirements would preclude one Category 3 ADU of no more than 850 sq. ft.		
YES NO	Any portion of the newly constructed attached Category 3 A side lot lines or meets the regularly required setback of the		
I have reviewed the	e above checklist and certify that the project conforms to al	l applicable criteria for Step 1.	
Applicant's Signatu	Date Date		
Reviewer's Signatu	Date Date		

## **STEP 1: TREE PRESERVATION ORDINANCE**

Pursuant to the Tree Preservation Ordinance (§12.36 O.M.C.) a Tree Preservation/Removal Permit is required for any proposed construction activity within 10 feet of a Protected Tree, even if such trees are not being removed or if they are located on a neighbor's property or in the public right-of-way (e.g., sidewalk).

#### The following are "Protected Trees" under the Tree Preservation Ordinance:

- a. Any Coast Live Oak tree that is larger than 4 inches in diameter at breast height (dbh)
- b. Any tree (except Eucalyptus or Monterey Pine) that is larger than 9 inches dbh\*
- c. Any tree of any size located in the public right-of-way (including street trees)

### I, THE APPLICANT/OWNER, ATTEST THAT: (check one)

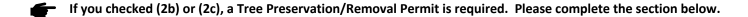
(1)	There are no existing Protected Trees anywhere on the subject property or within 10 feet
	of the proposed construction activities (including neighbor's properties or the adjacent
	public right-of-way).



<b>(</b> 2)	There <u>are</u> Protected Trees on the subject property or within 10 feet of the proposed construction activities, and their
	location is indicated on the site plan and landscape plan and (check one);

(a)	No Protected Trees are to be removed and
	No construction activity will occur within 10 feet of any Protected Tree.

- ☐ (b) No Protected Trees are to be removed and Construction activity will occur within 10 feet of any Protected Tree.
- ☐ (c) Protected Trees will be removed.



**DESCRIPTION OF TREES:** (Identification numbers and letters must be consistent with the Tree Survey – See submittal requirements.)

Trees proposed for removal				Trees <u>not</u> proposed for removal but located within 10 feet of Construction Activity	1
#	Species	dbh*	#	Species	dbh*
1			Α		
2			В		
3			С		
4			D		
5			E		

Reason(s) for removal/impacting of trees:					

<sup>\*</sup> **dbh**: "diameter at breast height" is determined by measuring the trunk at 4'-6" from the ground. Multi-trunked trees are measured by combining the diameters of all trunks at 4'-6" from the ground.

## **STEP 1: CREEK PROTECTION ORDINANCE**

Pursuant to the Creek Protection, Storm Water Management and Discharge Control Ordinance (§13.16 O.M.C.) a Creek Protection Permit is required for any proposed construction activity occurring on a Creekside property. The extent to which your development will be regulated by the Creek Protection Ordinance depends upon the location and type of proposed work.

I, TI	HE API	PLIC	ANT/C	DWNER, ATTEST THAT: (check one)			
☐ (1) <u>I do not know whether there is a Creek on or near the proposed project site.</u> I have submitted a				know whether there is a Creek on or near the proposed project site. I have submitted a			
		request for a Creek Determination by the City of Oakland (separate form and fee required).					
	(2)	No	Creek	exists on or near the project site; (check one)			
			(a)	Based on my review of the characteristics of the project site, as well as all relevant maps and plans; or			
			(b)	Based on the attached report prepared by a relevant licensed professional.			
		Ho	wever,	if the City determines that a Creek exists on or near the project site, a Creek Protection Permit is required.			
	(3)	<u>A C</u>	reek D	OCES exist on or near the project site and (check one)			
			(a)	The proposed project only entails <u>interior</u> construction, and therefore requires a <u>Category 1 Creek Permit</u> (this is a no fee permit and only requires distribution of educational materials); or			
			(b)	The proposed project entails exterior work that <u>does not</u> include earthwork and is located more than 100 feet from the centerline of the Creek, and therefore requires a <u>Category 2 Creek Permit</u> (this permit requires a site plan and distribution of educational materials); or			
			(c)	The proposed project entails (a) exterior work that is located between 20 feet from the top of the Creek bank and 100 feet from the centerline of the Creek, and/or (b) exterior work that includes earthwork involving more than three (3) cubic yards of material located beyond 20 feet from the top of the Creek bank, and therefore requires a <u>Category 3 Creek Permit</u> (this permit requires a site plan and creek protection plan and may require environmental review); or			
			(d)	The project entails exterior work conducted from the centerline of the Creek to within 20 feet from the top of the Creek bank, and therefore requires a <u>Category 4 Creek Permit</u> (this permit requires a site plan and creek protection plan and may require environmental review and a hydrology report).			
				STEP 1: GREEN BUILDING REQUIREMENTS			
Chec provi ncre addit	klist (d isions ases t tion or	lown of C he b alte	lload a hapter uilding ration	rnia Green (CALGreen) Building Standards Code, all new residential construction requires completion of a CALGreen that the the the the the the the the the th			
I, TI	HE API	PLIC	ANT/C	DWNER, ATTEST THAT: (check all that apply)			
<b></b> (	1) I am	sub	mittin	g a completed CALGreen Checklist with my application.			
<b>(</b>	ack	now	ledge	an Accessory Dwelling Unit (ADU) that meets the conditions as quoted above in code Section 301.1.1, I that I also MUST comply with all Chapter 4 CALGreen mandatory measures and obtain verification by a qualified spector. I am submitting any additional green building plans with this application.			
Sun	ИMARY	OF G	ìREEN E	Building Features not shown on Plans but part of CALGreen Checklist:			
_							

## **Step 2: BUILDING PLAN REQUIREMENTS**

(3) PLAN SETS REQUIRED

1. TITLE BLOCK						
Address of Property, Owner, and Designer/Contact person with daytime phone number and email. APN. Sheet Number						
2. LIST OF BACKGROUND INFORMATION						
Scope of Work – Descriptive narration of what the project	ct will consist of. Owner's name, code information inclu	ding				
code year, occupancy and construction type. Include a s	heet index, Zoning designation, and Assessor's Parcel N	umber.				
Show square footage (for each level) of existing living sp	ace, added living space and total.					
3. TITLE 24 ENERGY DOCUMENTATION						
(For all areas to become conditioned space.)						
CF1R Energy forms to be printed on plans. Make certain	all signatures are completed. The forms need to be rea	dable so				
please don't reduce them in size.	1					
<b>4.</b> SITE PLAN Scale: $1/8'' = 1'$ or $1/10'' = 1'$						
Show outline of the building and distances to property li	nes. Show any accessory structures, retaining walls,					
sidewalks, streets, meters, curb cuts, driveways, trees. S	·					
is required if structure appears to be within ten (10) feet	from property lines.					
<b>5. DEMOLITION PLAN</b> Minimum Scale: $1/4'' = 1'$						
Label all rooms. Show items to be demolished as dashed	d. Clearly indicate which part of the structure is to rema	in.				
<b>6. FLOOR PLAN</b> Minimum Scale: ¼" = 1'						
Label all rooms (existing and new). Clearly distinguish be	tween new walls and walls to remain. Show all walls wit	h double				
lines. Show all windows and doors including sizes, types	and egress windows. Show dimensions of all rooms. Sh	now all				
major equipment locations including water heater (ADU	to have permanent access), HVAC (ADU to have permanent	nent				
access), electrical panels, washer/dryers, plumbing fixture	res, cabinets, etc. Clearly indicate fire/sound rated walls	5.				
<b>7. Construction Sections</b> Minimum Scale: $3/4'' = 1'$						
Show major section through area of work including show	ving all major components. Clearly indicate fire/sound r	ated				
assemblies. Show ceiling heights. Show insulation include	ding type & R-value.					
<b>8. EXTERIOR ELEVATION(S)</b> Minimum Scale: $1/4'' = 1'$						
Show/indicate all finishes, new and existing. Show all ite	ems such as windows, doors, decks, stairs, etc. Clearly d	istinguish				
what elements are existing and which will be added/cha	nged.					
<b>9. FOUNDATION PLAN</b> Minimum Scale: 1/4" = 1'						
Provide if the foundation will be replaced, altered, or re	equired to support additional loading. Show dimension	s –				
Provide details showing how existing or new foundations	s meet current code. Show hold downs and brace/shea	r wall				
locations and lengths. Indicate location and size of acces	ss openings. Show connections to existing & use detailin	g to				
show further information.						
<b>10. Framing Plans</b> Minimum Scale: 1/4" = 1'						
(For EACH floor and/or roof.)						
Show size, direction and spacing of all joists and beams.	Clearly show how any existing framing will be altered in	order to				
meet current code requirements.						
11. DETAILS AND SECTIONS						
Drawn large enough to show the specific construction and referenced from framing plans. Stairways, fire/sound						
separation between units, moisture barrier under the floor slab, foundation wall waterproofing and drainage, etc.						
12. STRUCTURAL CALCULATIONS						
(For non-conventionally framed construction.)						
13. ZONING APPROVAL STAMP ON PLANS						

After completing the minimum required items for submittal, please include this form with your submittal package. NOTE: Plan Check may require additional clarifying information after submission.

#### STEP 2: RECOMMENDED GENERAL STANDARDS FOR DRAWINGS SUBMITTED WITH BUILDING PERMIT APPLICATIONS



**PRO TIP:** If these recommended standards are followed, it will speed the permit and plan check process, provide for more durable jobsite copies, aid the Planning & Building Department when adding standard sized City information sheets and reduce problems during construction.

### **STANDARD REQUIREMENTS:**

**ACCEPTABLE SHEET SIZE:**  $22" \times 34"$  or  $24" \times 36"$  is preferred.  $18" \times 24"$  minimum,  $36" \times 48"$  maximum. Drawings should be standard drawing size:  $18" \times 24"$ ,  $22" \times 34"$ ,  $24" \times 36"$ ,  $18" \times 24"$ ,  $30" \times 42"$ , or  $36" \times 48"$ . Sets of 4 or less  $8 \%" \times 11"$  or  $11" \times 17"$  are not desirable, but will be taken in.

If drawings were done at a smaller size (11" x 17" or 8  $\frac{1}{2}$ " x 11"), applicant can "paste up" to a standard size and have a Xerox vellum master run at a printing company. These can be used to make the bluelines or blacklines prior to submitting for permit.

Standard size bluelines of odd-sized originals are acceptable if all information is shown on the blueline.

**BORDER REQUIREMENTS:** 1 ½" minimum at left-hand bound edge, ½" minimum elsewhere; each sheet should have borderlines.

**TITLE BLOCK REQUIREMENT:** Each sheet shall have title block indicating (1) Project title and address; (2) Owner's name, mailing address, daytime phone and fax number; (3) drawing preparer's name, address, daytime phone and fax number; (4) pertinent Consultant's name(s), mailing address, phone and fax number(s): (5) sheet number of total number or sheets (i.e.: 1 of 7, 2 of 7, etc.); (6) revision number, and (7) indication of latest date of preparation, printing.

**ELECTRONIC STAMP:** Provide blank spots 3" wide x 4" tall on each sheet of the plans to allow for electronic stamps to be placed.

### **NOT ACCEPTABLE:**

- **1.DRAWINGS LESS THAN 18" X 24"** (or set with more than 4 sheets of 8  $\frac{1}{2}$ " x 11" or 11" x 17". Smaller drawings make plan checking more time consuming and difficult, are more easily lost or damaged, lack of room for borders results in poor copies and lost information, and tendency to omit information if there is a lack of drawing space.) **OR LARGER THAN 36" X 48"** (too large to handle in plan check cubicles).
- **2.XEROXED COPIES** (not durable for job site).
- **3.ORIGINAL DRAWINGS** (can be easily altered during permit issuance).
- **4.DIFFERENT SIZE SHEETS IN A DRAWING SET** (except survey and/or plot plan may be different size from the other drawings if they are the same size as each other).
- **5.DRAWINGS TAPED TOGETHER, OR SHEETS WITH SMALLER DRAWINGS TAPED, STAPLED, OR PASTED ON** (these are not durable and will tend to get torn or ripped off).
- 6.DRAWINGS WITH INFORMATION ADDED IN RED EXCEPT BY CITY STAFF.
- **7.DRAWING SHEETS WITHOUT BORDERS OR WITH INFORMATION CROSSING OVER BORDERS** (information may be lost due to misalignment when having copies made at the printer).
- **8.DRAWINGS WITH LETTERING LESS THAN 1/8-INCH-HIGH OR ILLEGIBLE LETTERING** (not suitable for microfilming or making reduced size copies).
- 9. UNBOUND, UNSTAPLED DRAWING SETS
- 10. DRAWINGS WITHOUT TITLES, PERTINENT ADDRESS AND PHONE NUMBERS, OR WITHOUT PREPARER'S WET SIGNATURE ON EACH SHEET
- 11. POOR QUALITY BLUELINE OR BLACKLINE COPIES WITH POOR CONTRAST OR DIRTY BACKGROUND.

	STEP 2: BUILD	NG PERMIT INFORMATION	
TYPE OF PERMIT:			
		BUILDING	
		DEMOLITION ( SF)	
VALUATION OF PROI	POSED WORK	\$	
# OF STORIES:			
OCCUPANCY:		R-3	
TYPE OF CONSTRUCT	TON:	V-B	
DESIGN OCCUPANT I	OAD:		
<b>EXISTING FIRE SPRIN</b>	KLERS:	YES NO	
CONTRACTOR'S LICE	NSE NUMBER:		
		NG CRITERIA CHECKLIST	
Applicant's Name:		Project Address:	
DRX Project Application Nu	ımber:	_	
Accessory Dwelling Units (A	NDUs) may only be granted if the ap	oplicant can check "YES" or "N/A" to EACH of the following:	
GENERAL BUILDING C	ODE REQUIREMENTS		
	E APPLICABLE REQUIREMENTS AN ALIFORNIA EXISTING BUILDING CO	ID PROVISIONS OF THE CALIFORNIA BUILDING CODE, CALIFORNIA	
ADU'S REQUIRE SEPARATE	ADDRESSES. JUNIOR ADU'S MAY	NOT BE ADDRESSED SEPARETELY FROM THE PRIMARY DWELLING.	
YES NO N/A	ADU and primary residential facility each has an independent entryways/exits (means of egress) to the exterior point of discharge of the existing building or to the public right of way. Primary entry/exit and path of travel to ADU meets code requirements for stairs, handrails, landings, headroom, door width, etc. ADU path of egress shall not be through the primary or other dwellings.		
YES NO N/A	UTILITIES: Newly Constructed detached ADU structures shall be All-Electric per OMC 15.37; ADU will not require separate electrical connection (drop) from PGE; ADU has access to its own electrical panel; ADU plumbing branch connection to the sewer lateral does not exist underneath the primary residential facility; Attached ADU: one (1) gas meter exists per each dwelling unit (except if ADU has no vented appliances, in which case one gas meter may serve two units), plus one (1) for a common area (i.e., laundry facilities); Detached ADU: no gas appliances allowed. Detached ADU has its own water shutoff valve where service enters building or attached ADU without separate water shutoff has integral stops or fixture shutoffs; each dwelling unit has permanently installed heating and water heating facilities with its own access to controls and equipment. Per California Public Utility Commission CPUC 780.5 ADUs shall have separate electrical meter (except JADU).		
YES NO N/A	ADU meets all code requirements for moisture barriers and damp proofing (foundation and foundation walls below grade include damp proofing, waterproofing, drainage, and vapor retarder), braced wall panels or shear walls, and all energy code requirements (for new construction or conversion of non-habitable space to new ADU).		
	(	continued)	

# STEP 2: BUILDING CRITERIA CHECKLIST (continued)

Reviewer's Signature		Date	
Applicant's Signature		 Date	
I have reviewed the above	e checklist and certify that the project co	nforms to all applicable criteria for Step 2.	
new building and not a conconstruction, field condition	version for the purpose of determining appli	building will require a demolition permit and will be considered a cable building Codes as per Code Bulletin D-18-001. If during building a revision shall be submitted <u>prior</u> to continued removal opulletin D-18-001.	
YES NO N/A	All other building code requirements are	met.	
YES NO N/A	Attached ADUs require minimum Sound American Society for Testing and Mater	d Transmission Classification (STC) rating 50-45 when tested per rials (ASTM) E90 or STC 50.	
YES NO N/A		ial rehabilitation of an existing, primary residence, the nearest llons per min. (gpm) and minimum pressure of 20 pounds per sq.	
YES NO N/A	Distance, Construction Type, and application openings exist less than 5 ft. (3 ft if spring assemblies, plus their supporting constructed per the applicable provisions of the floor area (ADUs plus Primary Residential)	ne ADU are appropriately fire-rated based on Fire Separation able provisions of the California Building Code (CBC). No wall alklered) to property line. All separation walls and floor/ceiling action for attached units, are appropriately fire and/or smoke a CBC. Fire sprinklers are installed in entire building when total all Facility) exceeds 3,600 sq. ft. as a result of an addition or when the sprinklers are installed in ADUs when the primary acted by fire sprinklers.	
YES NO N/A	heating equipment and water heater, tenant or owner has access without b	enant or owner shall have access to their own mechanical A central Mechanical Room is permitted provided that each eing compelled to pass through another unit. Heating, Air I not combine return air supply from separate dwelling units.	
YES NO N/A	ADU is located entirely within the subjerequirements (may require Surveyor ce	ct property and meets required building fire separation distance rtification).	
YES NO N/A	and portions of basements containing t rooms; has a combined living, eating, a	t is not less than 7 feet-6 inches for habitable space, hallways, hese spaces, and 7 feet for bathrooms, toilet rooms, and laundry nd sleeping room not less than 150 square feet, and an I floor area per occupant in excess of two (2) occupants; has a	
YES NO N/A	Buildings dug down meet code requirements for new construction at that lower level and include engineering plans for the foundation and for the gravity and lateral load resisting system of the building.		