

Planning and Building Department 250 Frank H. Ogawa Plaza, 2nd 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 MULTI-FAMILY FACILITIES*

GENERAL INFORMATION				
Applicant's Name / Company				
APPLICANT'S NAME/COMPANY:				
PROPERTY ADDRESS(ES):				
EXISTING NUMBER OF LIVING UNITS ON SITE:				
PROPOSED NUMBER OF ADUS:				
DESCRIPTION OF PROPOSAL:				
SELECT TYPE OF ADU(s):				
CATEGORY ONE: CONVERSION OF NON-LIVING SPACE LOCATED WITHIN AN EXISTING TWO-FAMILY DWELLING OR MULTIFAMILY DWELLING FACILITY;				
MAXIMUM NUMBER OF ADUS IS UP TO 25% OF EXISTING UNITS IN BUILDING OR ONE UNIT, WHICHEVER IS GREATER.				
CATEGORY TWO: CONSTRUCTION OF NEW DETACHED STRUCTURE(S); UP TO TWO ADUS PER LOT; 16-FT. HEIGHT LIMIT; 4-FT. SIDE & REAR SETBACKS				
*CHANGE OF OCCUPANCY REGULATIONS FOR THE CALIFORNIA EXISTING BUILDING CODE (CEBC) MAY APPLY WHEN ADDING ADUS.				
Application Process				

APPLICATION PROCE

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

- 1. **Step 1** involves meeting requirements of Planning and Zoning; only those submittal requirements that state "Step 1" in this application are needed in order to undertake the first step review of the ADU.
 - a. Once Planning/Zoning has reviewed the application and has determined it meets Planning/Zoning requirements, then the applicant can proceed to Step 2.
- 2. **Step 2** involves filling out and submitting all of the requirements of the Building Bureau, as indicated by "Step 2" above each section in this application.



PLEASE SEE NEXT PAGE FOR ADDITIONALLY REQUIRED PROPERTY OWNER AND APPLICANT INFORMATION

SUBMITTAL REQUIREMENTS MASTER CHECKLIST

Below is a brief overview of all the plan requirements for both Step 1 and Step 2, but as stated above, Step 2 plans are only needed after Step 1 is finished.

ZO	ONING PLAN REQUIREMENTS, STEP 1	BUILDING PLAN REQUIREMENTS, STEP 2
	COLOR PHOTOGRAPHS OF PROPERTY & ADJACENT PROPERTY PROPER	SEE PAGES 11-12 FOR MORE DETAILED BUILDING PLANS AND DRAWIF REQUIREMENTS
	REQUIREMENTS	☐ TITLE BLOCK
	SURVEY REQUIRED ONLY FOR BUILDINGS/ADDITIONS HAVING F WITHIN REQUIRED SETBACKS OR ON SLOPES 20% OR N	ITTLE 24 ENERGY DOCUMENTATION
	☐ SITE PLAN ☐ FLOOR PLANS	☐ SITE PLAN ☐ DEMOLITION PLAN
	☐ ELEVATIONS REQUIRED ONLY FOR NEW CONSTRUCTION PROJECTS, ADDITIONS, OR EXTERIOR ALTERATIONS	☐ FLOOR PLANS ☐ CONSTRUCTION SECTIONS
	☐ CROSS-SECTIONS REQUIRED ONLY FOR BUILDINGS OR ADDITIONS LOCAT ON A LOT WITH A SLOPE OF 20% OR MORE	
	☐ TREE SURVEY REQUIRED ONLY FOR PROJECTS THAT INVOLVE A TREE PRESERVATION/REMOVAL PERMIT (SEE PAGE 9)	 □ FRAMING PLANS □ DETAILS AND SECTIONS (REFERENCED FROM PLANS) □ STRUCTURAL CALCULATIONS
	 □ GRADING PLAN REQUIRED ONLY IF THE PROJECT PROPOSES ANY SITE G □ CREEK PROTECTION PERMIT REQUIRED ONLY IF ANY PROPOSED CONSTRUCTION ACCOCURRING ON A CREEKSIDE PROPERTY (SEE PAGE 10) 	 CHECKLIST FOR ACCESSORY DWELLING UNITS SEE PAGES 13-14 FOR PROJECT REQUIREMENTS (ALL CATEGORIES
	☐ CALGREEN CHECKLIST (SEE PAGE 10) CHECKLIST FOR ACCESSORY DWELLING UNITS	PRIMARY LIVING UNITS) EBMUD FIRE HYDRANT FLOW DATA REPORT (VISIT EBMUD.COM/FIRE OR CALL (510) 287-1842 OR CHECK WIT
	SEE PAGES 7-9 FOR PROJECT REQUIREMENTS (CAT. ONE & EVIDENCE OF LEGAL STATUS OF EXISTING NUMBER O AND OF ACCESSORY STRUCTURES (MAY REQUIRE AN RESIDENTIAL RECORD REPORT)	UNITS
	EVIDENCE THAT LEASE AGREEMENTS DO NOT INCLUDE TO USE OF CONVERTED SPACE REQUIRED ONLY IF THE PROJECT IS CONVERTING TENANT SPACE AS PARKING OR STORAGE	

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 Name:					
Owner Mailing Address:					
City/State:			Zip:		
Phone No.:	Fax No.:	E-mail:			
To be completed only if Applic	ant is not the Property Owner:				
I authorize the applicant indica	ted below to submit the applicat	tion on my behalf			
			Signature of Property Owner		
Applicant Mailing Address:					
			Zip:		
Phone No.:	Fax No.:	E-mail:			
Variance, or exception from any		not specifically the subject	ninistrative review, Conditional Use Permit, of this application. I understand further that the property.		
knowledge and belief. I unders may result in the revocation o	tand that the City is not respon f planning permits as determin the property involved in this ap	sible for inaccuracies in in ed by the Planning Directo	ion is true and accurate to the best of my formation presented, and that inaccuracies or. I further certify that I am the Owner or agent fully authorized by the owner to make		
I certify 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 requirements property may also be subject to	nents of other public agencies vor requirements enforced by prive equirements before I submit the	within or outside of the Ci vate parties. I am aware th	codes, regulations, guidelines, restrictions, ty of Oakland, and that the project and/or at the City recommends that I become fully omply with all other requirements prior to		
	I HEREBY CERTIFY, UNDER PENALTY OF PERJURY, THAT I HAVE READ THE ABOVE AND THAT ALL THE INFORMATION PROVIDED IN THIS APPLICATION IS TRUE AND CORRECT.				
Signature of Owner or Authori	zed Agent		Date		

Step 1

ZONING PLAN REQUIREMENTS FOR ACCESSORY DWELLING UNITS (ADUS)

(2)	PLA	SETS FOR PLANNING PERM	п
	•	nclude north arrow, dat	e prepared and scale.
	•	cceptable drawing scale	es are: 1/4" = 1', 3/16" = 1', 1/8" = 1', and 1" = 10'.
	•	nclude the name and ph	one number of person preparing the plan.
	•	how all encroachments	over the public Right-of-Way.
		a) Survey (required onl	y for the following project types listed below)
		equired for any building	g or addition with new footprint within any required setback:
			y with field-verifiable monuments set or found by the surveyor.
		Location, dimensions relevant property lin	s, & dimensions to property line of existing buildings & similar structures adjacent to e.
		equired for any building	g or addition with new footprint located on a lot with a slope of 20% or more:
		Site topography for a structures.	all areas of proposed work and for all existing driveways, buildings, and similar
		Location and dimens	ions for all existing driveways, buildings, and similar structures.
		Must be no more tha	an 3 years old from the time of submittal – date of survey must be included.
		Must be prepared by	a California State Licensed Land Surveyor or by a Civil
		Engineer with a licen	se number below 33966 (licensed prior to January 1, 1982).
		Include the wet stan	np and signature of the Land Surveyor or Civil Engineer who prepared the survey.
			e surveyor's statement in accordance with the Professional Land Surveyors Act. copies, the survey must also be submitted in digital format.
		o) Site Plan	
	_	•	ions of all property boundaries.
			ions of all existing and proposed buildings, decks, stairs, and patios.
			sting and proposed building setbacks from property lines.
			footprints and approximate height of buildings on adjacent lots.
		Location, dimensions	s, and paving materials of all adjacent sidewalks, curbs, curb-cuts (including curb-ghbor's lots), and streets.
		Location and dimens	ion of all existing and proposed driveways, garages, carports, vehicle parking ng spaces, maneuvering aisles, wheel-stops, pavement striping/marking, and
		directional signage. I	ndicate existing and proposed paving materials.
		Location, height, and	building materials of all existing and proposed fencing and walls.
			uding top and bottom elevation measurements), and building materials of all
		existing and propose	_
			sh) of all existing trees and indication of any trees to be removed, include trees on
		0 0	es that are within 10 feet of construction.
		•	ways, creeks, and wetlands
			oof slope and direction, and location of mechanical equipment, ducts, and vents.
			on a lot with a slope of 20% or more: Show existing and proposed topographic th proposed roof plan and indicating roof ridge spot elevations.
			be demolished both historic and non-historic.
		,	storage area for recycling containers.

STEP 1:

ZONING PLAN REQUIREMENTS FOR ACCESSORY DWELLING UNITS (ADUS) CONTINUED

	FLOOR PLAN Include complete floor plan of all floors of entire building, including existing and proposed work. Label all rooms (e.g., bedroom, kitchen, bathroom), and include dimensions of room sizes. Show locations of all existing and proposed doors, walls, and windows, including any window schedule. Location of and distance to all adjacent property boundaries.
	ELEVATIONS (required only for new construction, additions, or exterior alterations) 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 and wall length.
	CROSS SECTIONS (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.
	TREE SURVEY (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).
	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.

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Step 1:

APPLICATION FOR ACCESSORY DWELLING UNIT (ADU)

Step 1: Zoning Permit Information						
CALCULATIONS	Existing Pre-Project	Demolition	New Proposed	Total Post-Project	% Change (Existing/Total)	
Total Lot Area (square feet)		N/A	N/A	N/A	N/A	
Primary Residential Facility – floor area (sq. ft.)						
Primary Residential Facility – footprint (sq. ft.)						
Primary Residential Facility - building height						
Accessory Dwelling Units (ADUs)						
Number of Each ADU Category (list for each):						
I = Conversion only						
II = New						
ADUs- floor area (list square feet for each)						
I = Conversion only, #1						
I = Conversion only, #2						
I = Conversion only, #3						
II = New #1						
II = New #2						
ADUs- footprint (list square feet of each)						
I = New #1						
II = New #2						
ADU - Height (list for each)						
I = New #1						
II = New #2						
Location of Category I (Garage, Basement, etc.)						
Parking Spaces (number)						

CITY OF OAKLAND Step 1:

CRITERIA CHECKLIST FOR ACCESSORY DWELLING UNITS (ADUs)

Applicant's Name:	Project Address:
Accessory Dwelling Units (A	ADUs) may only be granted if the applicant can check "YES" or "N/A" to EACH of the following:
STEP 1: ZONING REQU	<u>JIREMENTS</u>
CONVERSION OF NON-LIVI	LTI-FAMILY ADU, CATEGORY 1 — NG SPACE LOCATED <u>WITHIN</u> AN EXISTING TWO-FAMILY DWELLING OR MULTIFAMILY DWELLING FACILITY; MAXIMUM NUMBER O XISTING UNITS IN BUILDING OR ONE UNIT, WHICHEVER IS GREATER
YES NO N/A	The number of proposed ADU units within an existing Two-Family dwelling or Multifamily dwelling may be at least one unit or up to 25% of the existing units in the building.
YES NO N/A	The Category One Two-Family or Multifamily ADU is located within non-living space in an existing Two-Family or Multifamily Dwelling Facility, or associated accessory structure (for example, storage rooms, boiler rooms, garages) legally existing prior to Jan 1, 2020, involves no expansion of existing building envelope, and complies with state building standards for dwellings.
YES NO N/A	The floor area for each of the interior ADUs is at least the size of an efficiency unit -150 square feet.
YES NO N/A	The converted space is not currently leased to another party.
	LTI-FAMILY ADU, CATEGORY 2 - ETACHED STRUCTURE(S); UP TO TWO ADUS PER LOT; 16-FT. HEIGHT LIMIT; 4-FT. SIDE & REAR SETBACKS
YES NO N/A	The number of proposed detached ADU units per lot is two or less.
YES NO N/A	The floor area for each of the detached ADUs is at least the size of an efficiency unit – 150 square feet.
YES NO N/A	The floor area for each of the detached ADUs does not exceed 850 square feet for one bedroom or smaller; and does not exceed 1000 square feet for two or more bedrooms.
YES NO N/A	The detached ADU(s) do not exceed a maximum height of 16 feet.
YES NO N/A	Meets all other zoning standards (for open space, floor area ratio, lot coverage, etc.), except one or more of these may be waived if necessary to achieve <u>one</u> detached ADU that is 800 square feet, is no more than 16 feet in height, and has at least 4-foot side and rear yard setbacks.
YES NO N/A	The converted space is not currently leased to another party.

CITY OF OAKLAND Step 1:

CRITERIA CHECKLIST FOR ACCESSORY DWELLING UNITS (ADUs) CONTINUED

C. PARKING & EMERGEN	<u>CY ACCESS</u>
YES NO N/A	No additional regular parking is required if the ADU is located within: (i) one-half (½) mile walking distance of a public Transit Stop; (ii) an Area of Primary Importance (API) or Area of Secondary Importance (ASI), as defined in the General Plan's Historic Preservation Element; (iii) an area where on-street parking permits are required but not offered to the ADU occupant; or (iv) one (1) block of a dedicated car share parking space.
YES NO N/A	Accessible parking per California Building Code chapter 11A is provided when adding an ADU to a duplex or with the addition of three or more ADUs.
YES NO N/A	If the provisions above regarding parking is not met, the following parking is provided for the ADU: one parking space per unit in all zones. Tandem parking is permitted according to the regulations in <u>Section 17.116.240</u> .
YES NO N/A	Replacement parking is not required if a garage, carport or covered parking structure is demolished or converted in conjunction with the construction of an ADU, unless it is a required accessible parking space per California Building Code chapter 11A.
YES NO N/A	The lot for the ADU is not within the S-9 Fire Safety Protection Combining Zone.
YES NO N/A	The lot for the ADU has frontage on a through street, or a dead-end street that has a total length of less than 600 feet. The total length of a dead-end street shall be the distance from the intersection with the nearest through street to the farthest opposite end of the street right-of-way, or shared access facility/private access easement (as defined by Section 16.32.010 of the Oakland Municipal Code) if the shared access facility/private access easement is connected to said dead-end street. If dead-end has a total length of more than 150 feet, there is an approved turnaround.
YES NO N/A	All streets connecting the lot with the ADU to the nearest arterial street (as designated by Oakland's General Plan Land Use and Transportation Element) have a minimum pavement width of 20 feet.
D. <u>SETBACKS</u>	
YES NO N/A	A detached Category Two ADU is no closer than 4 feet from the side or rear lot line.
	ing Unit may be rented, but may NOT be sold separately from the primary dwelling. The Unit may only be dential Activities and may only be occupied on a 30-day or longer basis.
I have reviewed the above	checklist and certify that the project conforms to all applicable criteria.
Applicant's Signature	 Date
Reviewer's Signature	 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 <u>no</u> 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).



Updated: 1/7/2020

- 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);
 - 1 (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.

Reason(s) for removal/impacting of trees:



If you checked (2b) or (2c), a Tree Preservation/Removal Permit is required. Please complete the section below.

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		

*	dbh : "diameter at breast height" is determined by measuring the trunk at 4'-6" from the ground. Multi-trunked trees are

City of Oakland – Application for Accessory Dwelling Units in conjunction with Two-Family and Multi-Family Residential Facilities

measured by combining the diameters of all trunks at 4'-6" from the ground.

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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 do not know whether there is a Creek on or near the proposed project site. I have submitted a

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

		req	juest fo	or a Creek Determination by the City of Oakland (separate form and fee required).			
	(2)	No	Creek	s 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 [OOES 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			
Cheo orov ncre addi	cklist (d isions eases t tion o	down of C he b ralte	nload a hapter uilding eration	ornia Green (CALGreen) Building Standards Code, all new residential construction requires completion of a CALGreen at https://aiacalifornia.org/calgreen-checklists). Further, Title 24, Part 11, Section 301.1.1 states that the "mandatory of 4 shall be applied to additions or alterations of existing residential buildings where the addition or alteration of a conditioned area, volume, or size. The requirements shall apply only to and/or within the specific area of the n." As such, any Accessory Dwelling Unit (ADU) that meets these conditions is also subject to Chapter 4 CALGreen are outlined here: http://www.hcd.ca.gov/building-standards/calgreen/docs/HCDSHL605 2016.pdf			
I, T	НЕ АР	PLIC	ANT/	OWNER, ATTEST THAT: (check all that apply)			
(1) I an	n sub	mittin	g a completed CALGreen Checklist with my application.			
	□ (2) If constructing an Accessory Dwelling Unit (ADU) that meets the conditions as quoted above in code Section 301.1.1, I acknowledge that I also <u>MUST</u> comply with all Chapter 4 CALGreen mandatory measures and obtain verification by a qualified third-party inspector. I am submitting any additional green building plans <u>with this application</u> .						
Sur							
	ИMARY	OF G	GREEN I	BUILDING FEATURES NOT SHOWN ON PLANS BUT PART OF CALGREEN CHECKLIST:			
	ИMARY	OF G	GREEN I	BUILDING FEATURES NOT SHOWN ON PLANS BUT PART OF CALGREEN CHECKLIST:			
	ИMARY	OF G	GREEN I	BUILDING FEATURES NOT SHOWN ON PLANS BUT PART OF CALGREEN CHECKLIST:			

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Step 2:

BUILDING PLAN REQUIREMENTS FOR ACCESSORY DWELLING UNITS (ADUS)

(3) PLAN SETS REQUIRED

1. TITLE BLOCK				
Address of Property, Owner, and Designer/Contact person v	with daytime phone number and email. APN. Sheet N	lumber		
2. LIST OF BACKGROUND INFORMATION				
Scope of Work – Descriptive narration of what the project w		_		
code year, occupancy and construction type. Include a shee		umber.		
Show square footage (for each level) of existing living space	e, 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 read	dable so		
please don't reduce them in size.				
4. SITE PLAN Scale: 1/8" = 1' or 1/10" = 1'				
Show outline of the building and distances to property lines	s. Show any accessory structures, retaining walls,			
sidewalks, streets, meters, curb cuts, driveways, trees. Show	w North arrow and scale.			
5. DEMOLITION PLAN Minimum Scale: 1/4" = 1'				
Label all rooms. Show items to be demolished as dashed. C	Clearly indicate which part of the structure is to rema	in.		
6. FLOOR PLAN Minimum Scale: ¼" = 1'				
Label all rooms (existing and new). Clearly distinguish between	een new walls and walls to remain. Show all walls wit	h double		
lines. Show all windows and doors including sizes, types and	d egress windows. Show dimensions of all rooms. Sh	ow all		
major equipment locations including water heater (ADU to	have permanent access), HVAC (ADU to have perman	nent		
access), electrical panels, washer/dryers, plumbing fixtures,	cabinets, etc. Clearly indicate fire/sound rated walls	5.		
7. Construction Sections Minimum Scale: 3/4" = 1'				
Show major section through area of work including showing all major components. Clearly indicate fire/sound rated				
assemblies. Show ceiling heights. Show insulation including				
8. EXTERIOR ELEVATION(S) Minimum Scale: 1/4" = 1'				
Show/indicate all finishes, new and existing. Show all items	s such as windows, doors, decks, stairs, etc. Clearly d	istinguish		
what elements are existing and which will be added/change	· · · · · · · · · · · · · · · · · · ·	0		
9. FOUNDATION PLAN Minimum Scale: 1/4" = 1'				
Provide if the foundation will be replaced, altered, or requ	ں J ired to support additional loading. Show dimension			
Provide details showing how existing or new foundations m				
locations and lengths. Indicate location and size of access o				
show further information.				
10. FRAMING PLANS Minimum Scale: 1/4" = 1'				
(For EACH floor and/or roof.)				
Show size, direction and spacing of all joists and beams. Cle	early 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 r				
separation between units, moisture barrier under the floor	slab, foundation wall waterproofing and drainage, et	c.		
12. STRUCTURAL CALCULATIONS				
(For non-conventionally framed construction.)				
14. 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 REQUIRING PLAN CHECK



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" x 34" or 24" x 36" is preferred. 18" x 24" minimum, 36" x 48" maximum. Drawings should be standard drawing size: 18" x 24", 22" x 34", 24" x 36", 18" x 24", 30" x 42", or 36" x 48". Sets of 4 or less 8 $\frac{1}{2}$ " x 11" or 11" x 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.

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.

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CITY OF OAKLAND STEP 2:

APPLICATION FOR ACCESSORY DWELLING UNIT (ADU)

Step 2: Building Permit Information				
TYPE OF PERMIT:				
		BUILDING		
		DEMOLITION (SF)		
VALUATION OF PROPOSED WORK		\$		
# OF STORIES:				
OCCUPANCY:		R-3		
TYPE OF CONSTRUCTION:		V-B		
DESIGN OCCUPANT L	OAD:			
EXISTING FIRE SPRINKLERS:		YES NO		
CONTRACTOR'S LICEN	ISE NUMBER:			
CRITERIA CHECKLIST FOR AC		R ACCESSORY DWELLING UNITS (ADUs) Project Address:		
DRX Project Application Nu	mber:			
Accessory Dwelling Units (Al	OUs) may only be granted if th	ne applicant can check "YES" or "N/A" to EACH of the following:		
	DING CODE REQUIREME	<u>ENTS</u>		
A. GENERAL BUILDING CO	DE REQUIREMENTS			
YES NO N/A	UTILITIES: No more than (1) electrical meter exists per unit on parcel; ADU has access to its own electrical panel, and only one electrical service is serving all units; ADU plumbing branch connection to the sewer lateral does not exist <u>underneath</u> the primary residential facility; no more than one (1) gas meter exists per 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 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.			
YES NO N/A	ADU and primary residential facility both have independent entryways/exits (means of egress). Primary entrance to ADU meets code requirements for stairs, handrails, landings, headroom, door width, etc.			
YES NO N/A	ADU meets all code requirements for moisture barriers and damp roofing, braced wall panels or sheer walls, and all energy code requirements (for new construction).			

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CITY OF OAKLAND STEP 2:

CRITERIA CHECKLIST FOR ACCESSORY DWELLING UNITS (ADUs) CONTINUED

YES NO N/A	ROOM DIMENSIONS: ADU ceiling height is not less than 7 feet, 6 inches for occupiable spaces, habi spaces and corridors and 7 feet for Bathrooms, toilet rooms, kitchens, storage rooms and laundry		
	_	, eating, and sleeping room not le	
			It in excess of two (2); has a separate n sink for storing food, crockery, cutlery,
			atory, and bathtub or shower receptor.
YES NO N/A	ADU is located entirely within	the subject property (may requi	re Surveyor certification).
YES NO N/A	surveys and plot plans require new construction at that lower	ed for new construction. Building er level and include engineering p ng system of the building. Found	ements for new construction and includes of dug out meet code requirements for lans for the foundation and for the ation and foundation walls below grade
YES NO N/A	BUILDING SAFETY: All exterior walls of the ADU are appropriately fire-rated based on Fire Separation Distance, Construction Type, and applicable provisions of the California Building Code (CBC). No wall openings exist less than 3 ft. to property line. All separation walls and floor/ceiling assemblies, plus their supporting construction for attached units, are appropriately fire and/or smoke rated per the applicable provisions of the CBC. Fire sprinklers are installed in Category One ADUs when main building requires a fire sprinkler system. Fire sprinklers are installed in entire building when total floor area (ADUs plus PRIMARY UNITS) exceeds 3,600 sq. ft. Fire sprinklers are included for newly constructed Category Two ADUs when main building is required to be protected by fire sprinklers.		
YES NO N/A	Nearest hydrant flow is greate	r than 1,000 gallons per min. (gpm), minimum of 20 pounds per sq. inch (psi).
YES NO N/A	All other building code require	ments are met.	
· · · · · · · · · · · · · · · · · · ·		y NOT be sold separately from the	e primary dwelling. The Unit may only be er basis.
I have reviewed the above	checklist and certify that the p	project conforms to all applicable	criteria.
Applicant's Signature		Date	
Reviewer's Signature		Date	<u> </u>

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