

Development Services Department

City Standard Accessory Dwelling Unit Guide

This checklist summarizes the items that an applicant, contractor, or property owner will need to submit as part of the City Standard Accessory Dwelling Unit (ADU) program. This checklist should be included with your application, along with all the required forms and documentation specified herein.

	City	Standard Al	DU Minimum Plan Requirements
No.	Requirements	Provided	Notes
1	Plan Selection		Choose the appropriate ADU plan for your project and download it at:
			https://www.chulavistaca.gov/adus
			Plans are available under the City Standard ADU Plans dropdown menu.
2	Title Sheet		On Sheet G100 , complete ALL information under the following sections: • Development Standards • Utility Data • Zoning Setbacks • Legal • Building Data • Scope of Work
3	Vicinity Map		On Sheet G100 , insert a project vicinity map that identifies the property into the space provided.
4	Project Specific Features Plan Checklist		On Sheet G102, complete ALL sections as applicable to your specific project and location: Waste Water (GIS) Methane Area¹ (GIS) Photovoltaic (PV) Solar System Size Requirement Soils Requirement Wildland-Urban Interface (WUI)(GIS) Fire Sprinklers² Very High Fire Severity Zone (VHFZ)(GIS) Water Meter³ Electrical Service⁴ Climate Zone (GIS) ADU Floor Plan Misc. Available Options Foundation Type Exterior Wall Material Roof Material

		GIS items can be found on <u>CVMapper</u> in our interactive map gallery.
5	Title 24 Energy Calculations	Sheets G400 through G433 detail general energy compliance options available for both climate zones 7 and 10, for slab-ongrade and raised foundations, as well as the number of bedrooms specific to your plan. Please choose one of the available options as it pertains to your project. For example,
		if you have chosen the 748 square-foot long ADU plan with 2 bedrooms, a raised foundation, located in climate zone 7, the appropriate energy documentation for your project would be, Title 24 – 2-Bedroom RF – CZ7. Please see below for additional clarification.
		 (SOG – CZ10) for projects that will utilize a slab-on-grade foundation in climate zone 10 (SOG – CZ7) for projects that will utilize a slab-on-grade foundation in climate zone 7 (RF – CZ10) for projects that will utilize a raised foundation in climate zone 10 (RF – CZ7) for projects that will utilize a raised foundation in climate zone 7
		These calculations will need to be updated by an Energy Consultant specific to the location of your project.
		Need assistance in finding an energy consultant? The California Association of Building Energy Consultants (CABEC) may be a beneficial resource: https://cabec.org/find/
6	Stormwater BMP Site Plan	Sheet C100 provides an example of a stormwater control Best Management Practices (BMP) site plan. The BMP site plan shall detail the type and location of the following BMP's that will be incorporated into this project:
		Source controlSite designConstruction
7	Site Plan	Sheets A010 and A011 provides an example of an Existing and Proposed Site Plan. It may not be necessary to provide an existing site plan, as all the existing elements may be able to be included with the proposed site plan.
		The proposed site plan shall detail the following information: North Arrow Scale Address of primary dwelling and ADU (if available)
		Address of printary dwelling and ADO (if available) All existing and proposed structures, including pools on the property

		 Property Lines (labeled and dimensioned) Setbacks (labeled and dimensioned) to property lines and other structures on the property Street and alley centerline(s) Easements Existing and proposed utilities (gas, electric and sewer), size and location Lot coverage information (see plan sheet for a detailed example of required information) Topographic Elevation Lines Existing and Proposed Landscaping
8	Gas Isometric Plan	Complete detail 6 on Sheet A501 should the proposed ADU utilize any gas appliances. Assistance from a Licensed Plumber may be necessary to complete this information. Please refer to Figure 1215.1.1, Table 1215.2(1) and Table 1208.4.1 of the California Plumbing Code for additional information on how to complete this information. https://epubs.iapmo.org/2022/CPC/
9	Electrical Panel Schedule/Load	Complete the electrical panel schedule on Sheet E103 as applicable. Assistance from a Licensed Electrician may be necessary to complete this information. Please refer to section 220.82 of the California Electrical Code for additional information on how to complete this information. https://link.nfpa.org/free-access/publications/70/2022California

¹Should your project fall within a Methane Area, an additional methane plan will need to be submitted as part of your ADU project.

²When required, fire sprinkler plans do not need to be submitted with the initial plans and application and can be a deferred submittal under a separate Fire permit. Please complete and submit the <u>Fire Sprinkler System – NFPA 13D Application</u> along with your fire sprinkler plans to the Chula Vista Fire Prevention Division.

^{3,4}A service order or other confirmation from the utility may be required prior to permit issuance.

		Require	d Forms for Complete Application
10	Building Permit		Form 4611 New Single family & Multi-Family Worksheet
	Application		
11	<u>Affidavit</u>		https://www.chulavistaca.gov/home/showdocument?id=28169
12	Hold Harmless		https://www.chulavistaca.gov/home/showdocument?id=28171
	<u>Agreement</u>		
13	Truss Calculations		Truss calculations, indicating the loading criteria and member sizes along with a truss layout shall be provided with all plans and applications as an 8.5"x11" attachment. Truss calculations cannot be a deferred submittal when using City Standard ADU plans. The first page of the truss calculations and each page showing truss detail and specifications shall be stamped and signed by the California registered Civil or Structural engineer in
			responsible charge of design of the trusses.

14	Soils Report/Certification	Should a complete Geotechnical Report not be provided for your project, a certificate from a California registered civil or geotechnical engineer verifying that the proposed construction site is on cut or natural grade and not fill material shall be imprinted on the plans under the "Soils Requirement" section on plan sheet G102. Request to Waive Soils Investigation Report Form
15	Owner/Builder Declaration Licensed Contractor Declaration	When the property owner will act as their own general contractor on a project, and either do the work themselves or hires subcontractors, an Owner/Builder Declaration Form will need to be completed and submitted to the City prior to permit issuance.
16	Storm Water Compliance	All development projects are required to submit a Stormwater Quality Management Plan Form to comply with the regional MS4 Permit. Site design and source control BMPs will have to be implemented to minimize the potentially negative impacts of the project's construction and land development activities on water quality. Standard Water Quality Management Plan (SWQMP)
17	Waste Management Report	All development projects require a Waste Management Report and Performance Deposit. Please use the following link or contact the City of Chula Vista Environmental Services Division for additional information: https://www.chulavistaca.gov/departments/clean/environmental-services/construction-demolition-debris Phone: 619-691-5122 Email: environmentalservices@chulavistaca.gov
18	Grading Permit	In most instances, a grading permit will not be required for an ADU. However, if your project involves cutting into an existing slope, installing a retaining wall, or creating an embankment, please refer to Form 5516 – Limits to Grading Without a Permit or contact the City of Chula Vista Land Development Section at 619-691-5024 to confirm whether your proposed scope of work will require a grading permit. When required, a grading permit and building pad certification will need to be completed prior to the issuance of a building permit.

		Outsid	e Agency Requirements
19	San Diego Gas & Electric (SDG&E)		Should your project require a new or upgrade of an electrical or gas meter, please contact San Diego Gas & Electric (SDGE) as soon as possible. Please refer to the SDGE Additional Dwelling Unit checklist to help navigate their processes and requirements. To apply for a service through SDGE, please use the following
			link: https://www.sdge.com/apply-service
20	Water District		Should your project require a new or upgrade of a water meter, there are three different water districts within the City of Chula Vista's jurisdiction, each with their own processes and requirements. Please contact the appropriate water district for your property as soon as possible. Otay Water District, Public Services Division – 619-670-2241 https://otaywater.gov/engineering-services/public-services/ Sweetwater Authority – 619-420-1413 https://www.sweetwater.org/410/Development-Resources California American Water District https://www.amwater.com/caaw/About-Us/Doing-Business-With-Us/developers-and-contractors

		Permit a	nd Other Applicable Fees
21	Permit Fees		All detached City Standard ADU plans up to 1,199 square feet and building permit applications have a set intake, plan review and inspection fee. Please refer to Fee Bulletin 10-400 (Miscellaneous Item Permit Fees) under Accessory Dwelling Units for a breakdown of the required permitting fees. 1,2
22	Development Impact Fees		In California, Mitigation Fee Act (Government Code §§66000-66025) and the Quimby Act (Government Code §66477) allows development impact fees (DIF) to be charged proportionally in relation to the square footage of the ADU to the square footage of the primary dwelling unit for any ADU over 750 square feet. For projects using City Standard ADU Plans 750 square feet or less, impact fees will not be assessed. For projects utilizing City Standard ADU plans exceeding this threshold, please contact our Facilities Financing Division FF@chulavistaca.gov to obtain an estimate of the DIF that would be required for your project.
23	School Fees		If a 500 square foot or more City Standard ADU is chosen for your project, school fees will need to be factored into your

project costs. There are two school districts within the City of Chula Vista that are responsible for computing their proportionate share of these fees (you will need to pay fees to both districts):
Sweetwater Union High School District – Finance Dept. 619-585-6081 or developer.fees@sweetwaterschools.org
Chula Vista Elementary School District – Facilities Division 619-425-9600 or ana.garcia1@cvesd.org

¹The permit fees detailed in Bulletin 10-400 are inclusive of the first and second plan reviews. Additional reviews as well as any required plan changes will be charged at an additional hourly rate.

²¹The permit fees detailed in Bulletin 10-400 are inclusive of the first and second building inspections for the same type of inspection. Continued inspections of unresolved corrections issued by the City Building Inspector will result in additional reinspection fees charged at an hourly rate.

		nline Acce	ss, Accounts, and Addressing
24	Accela Citizen Access		Visit https://permits.chulavistaca.gov/citizenaccess/chulavista.aspx to register for an account. Please note, all businesses, contractors and design professionals will be required to obtain a Business License.

	Project Submittal, Corrections, and Issuance				
26	Project Submittal		Visit our <u>Project Submittal Process</u> page for the instructions on submitting your project. If you have general questions on the intake process, please email <u>DSD@chulavistaca.gov</u> or call 619-476-2332.		
27	Corrections		The applicant will be sent corrections using the email provided on the original application.		
28	Issuance		Once all project requirements, conditions, and fees have been approved/paid, the applicant will receive an email informing them of permit issuance.		