

City of Carmel-by-the-Sea Building Safety Division Guidance Document

24-10 ADU (Attached) Submittal Requirements

In an effort to expedite the plan review and permitting process, the building official has determined that all plans submitted for building permits from the Building Safety Division shall be generally complete prior to the application being accepted for review. This guidance document provides a checklist that will be used by staff to determine completeness at the time of submittal. While not all items are applicable to all projects, the staff will determine, based on the submittal documents and communication with the applicant, whether the plans are generally complete and acceptable for review. Please confirm plan content by <u>checking</u> the appropriate boxes and <u>signing</u> below. Applications deemed incomplete will not be accepted for review.

- Please contact the following departments for specific project information and requirements:
- Planning Department (831) 620-2010 or planning@ci.carmel.ca.us
- Environmental Compliance Department (831) 620-2078 or mbilse@ci.carmel.ca.us
- Carmel Area Wastewater District (CAWD) (831) 624-1248 or <u>www.cawd.org/contact-us</u>
- Carmel Fire District-Monterey Fire Department (831) 646-3908 or fireprevention@monterey.org
- Monterey Peninsula Water Management District (MPWMD) (831) 658-5601 or www.mpwmd.net

Plans drawn or prepared by licensed design professionals; each sheet must be signed & stamped and all plans shall include designer's name, address and contact information.

SUBMIT:

- One (1) set **ELECTRONIC/DIGITAL COPY**. Please submit a PDF electronic or digital copy of all Hard Copy Plan Set materials requested below. The electronic/digital submittal can be in the form of an email, Flash Drive or Hyperlink to the shared Google Drive.
- One (1) properly completed building permit application & submittal checklist
- One (1) properly completed Construction & Demolition Recycling Plan
- One (1) Deferred Submittal Agreement for all work deferred submittal is being requested
- One (1) BMP-Best Management Practices Implementation Tracking Form

One (1)	electronic copy of each of the following do		
	Structural Calculations		Floor & Roof/Truss Load Calculation
	Title 24 Energy Compliance Report,		Geotechnical/Soils Report
	and incorporate the specifications into the plan set		C & D CAL Green Compliance Forms
		☐ Structural Calculations☐ Title 24 Energy Compliance Report,	☐ Title 24 Energy Compliance Report, ☐ and incorporate the specifications ☐

PLANS SHALL CONSIST OF:

Cover S	heet Showing:	
	Project address & APN	Location map
	Owner Name, Address, & Contact	Type of construction
	Info	Fire Severity (WUI)
	Lineal Wall Calculation	Occupancy classification(s)
	Square footage of any/all proposed	65% Recycle management plan
	structure(s)	Design Study Conditions of Approval
	Building fire sprinkler system (deferred submittal o.k.)	Statement of Special Inspections (if applicable to the project)
	(deferred sublimum o.k.)	applicable to the project)

□ Note on plan: To comply with the 2022 CBC, 2022 CEC, 2022 CMC, 2022 CPC, 2022 CA Energy Code, 2022 CA Green Building Standards Code, 2020 NEC & Carmel Muni. Code.

property lines and fied		Grades & elevation of site and building Grading & Drainage plan Setbacks & Lot Coverage
of all site utilities:		Dimensions from structures to property lines and on buildings
pposed		adjacent to the subject property
m usage)		Wildland Urban Interface Area requirements, per CBC Ch. 7A
les of building with & building height		Roof Plan (show proposed roof top equipment, roof pitch, type of roofing,
		etc.)
chedule-include U- ess & safety glazing		Existing Conditions, Proposed Conditions & Demolition Plan Waterproofing & Flat Roof details
	C Tab	le 721.1(2), or indicate G.A. file number if
ign criteria (design tc.) on plan		Location, size & grade of all framing members to include location, length of
horage, hold down etc.)		shearwall and nailing specifications Structural Details and Sections
raming Plan		Concrete Mix Specifications Geotechnical Engineer Report
locations		GFCI Locations
receptacle outlet		Service size and location
		Electrical Load Calculation
		Photovoltaic system size and location
ın:		
pipe sizes, and pipe on plumbing floor		Location of heating and air conditioning equipment including manufacturer's name, model number, fireplaces,
g equipment: water		ventilation fans, kitchen exhaust, including termination points and CFM's
natic if altering gas e deferred)		Heat Pump Water Heater location
nation and have sub	mitte	d all the required information.
Print:		Date: / /
	7	Date: _/_/
	fied , existing/proposed of all site utilities: r, gas, etc. pposed proposed (identify m usage) des of building with & building height chedule-include U- ess & safety glazing ted construction per CB sum Association Fire R ign criteria (design tc.) on plan horage, hold down etc.) raming Plan a locations receptacle outlet un: pipe sizes, and pipe on plumbing floor g equipment: water c. matic if altering gas e deferred) until	fied