

RESIDENTIAL PLAN REVIEW SUBMITTAL GUIDELINE

* Please note this is only a guide to identify information typically required on submittal documents. Applicants should not consider this list to be all inclusive or a guarantee of plan approval.

 APN number; Property owner, Builder, Designer and engineer contact information; Scope of work; Occupancy group and occupant load; Construction type; Zoning; Number of units and stories; Building and lot size; Seismic design category; Flood zone information; Most current California building codes. See Project Data Handout for coversheet information. Site Plan: The site plan should be fully dimensioned and drawn to a scale not less than 1/8″=1′. It should include a north arrow, property lines, street centerline and/ or edge of curb, all existing and proposed buildings, the driveway, and the drive approach. All setbacks and distances between buildings shall be indicated. Show finished floor, finished grade elevations and drainage flow. Show all utility locations; gas, electric, and water meter. Floor Plan: The floor plan shall be complete, fully dimensioned and drawn to a scale of not less than ¼"=1′. The use of each room and space should be identified. All walls and partitions shall be clearly identified as proposed, existing to remain, or existing to be demolished. Ceiling/ Roof Framing spacing, and directions of members shall be: Building Cross sections at structural vertical loca structural members and content incorporated into plans are project does not comply vertical provision Codes. These must be sta an architect, civil engineer california. California Green Buildin (CGBS) - All mandatory for the demolished. 	PLAN REQUIREMENTS							
	 APN number; Products of the proposed, existing the second state of the proposed, existing the proposed propose	ould include- Job address and operty owner, Builder, gineer contact information; Occupancy group and onstruction type; Zoning; and stories; Building and lot sign category; Flood zone it current California building ct Data Handout for nation. ite plan should be fully drawn to a scale not less should include a north arrow, creet centerline and/ or edge ng and proposed buildings, d the drive approach. All tances between buildings d. Show finished floor, evations and drainage flow. ocations; gas, electric, and floor plan shall be complete, d and drawn to a scale of not The use of each room and identified. All walls and e clearly identified as	 Foundation/ Floor Framing Plan and Ceiling/ Roof Framing Plan- The sizes, spacing, and directions of all framing members shall be identified; relevant details and specifications shall be provided. Building Cross sections- Sections shall be at structurally critical locations and all structural members and connections shall be identified at the section's location, or appropriated details shall be referenced. Elevations- All wall/ roof coverings, exterior materials, and building heights shall be identified. Title 24- Energy forms are required to be incorporated into plans and shall be registere and signed. Structural Calculations- Two sets of structural calculations are required if the project does not comply with the conventiona framing/ bracing provisions of the Building Codes. These must be stamped and signed by an architect, civil engineer, or structural engineer currently licensed in the State of California. 					
4. Roof Plan: All slopes and roofing materials shall be included.	4. Roof Plan: All sl		required to be incorporated into plans.					

NUMBER OF PLANS REQUIRED

New Residential Dwelling(s)- 6 sets of plans; 1 USB with digital plans; 2 sets of Structural Calculations; Energy Calculations incorporated into plans; 1 copy of a Soils Report (reference <u>Soils Report Policy</u>)

Accessory Dwelling Unit- 4 sets of plans; 2 sets of Structural Calculations (if applicable); Energy Calculations incorporated into plans (If existing main house has fire sprinklers, provide 6 sets of plans and 1 USB with digital plans).

Additions or Alterations- 4 sets of plans (If addition is over 50% of existing square feet, provide 5 sets); 2 sets of Structural Calculations (if applicable); Energy Calculations incorporated into plans; 1 copy of a Soils Report, if applicable (reference <u>Soils Report Policy</u>) (If existing main house has fire sprinklers, provide 6 sets of plans and 1 USB with digital plans).

All plans shall be paper size of 24" x 36"

* Any addition of water fixtures will require Water Department approval prior to plans being accepted for Plan Check. Please contact Water Department at 714-741-5346 for more information.

*Fire Sprinkler plans shall be under a separate submittal.

City of Garden Grove

Project Data Example

JOB ADDRESS:

APN: xxx-xxx-xxx

PROPERTY OWNERS:	BUILDER:	DESIGNER:	ENGINEER:
First & Last Name(s)	Name:	Name:	Name:
Address	Address	Address	Address
City, State, Zip	City, State, Zip	City, State, Zip	City, State, Zip
Phone Number	Phone Number	Phone Number	Phone Number

Email

SCOPE OF WORK:

Email

NEW SINGLE FAMILY DWELLING WITH BASEMENT, 3 CAR GARAGE, 4 BED, 3 BATH, GAS FIREPLACE AND ATTACHED THREE CAR GARAGE

Email

OCCUPANCY AND ZONING:

FLOOD ZONE: A, AE

OCCUPANCY: R3/U

Seismic Design Category: C or D

Email

 ZONING:
 R-1
 Seismic Design Category: C or

 CONSTRUCTION TYPE: TYPE V-B - FULLY SPRINKLERED
 NO. OF UNITS:
 1

 NO. OF STORIES:
 2

 SPRINKERED:
 YES > Auto fire sprinklers required for entire building per CRC Sect. R313.2

CITY, STATE and NATIONALLY MOST CURRENT CBC:

_____ CRC, _____ CBC, _____ CMC, _____ CPC, _____ CEC, STATE OF CALIFORNIA, AND THE CITY OF GARDEN GROVE

BUILDING SQUARE FOOTAGE:

LOT SIZE = 7,500 S.F.		GARAGE FLOOR =	= 600 S.F.
		STORAGE =	200 S.F
BASEMENT FLOOR LIVING =	875 S.F.	DECKS =	221 S.F.
FIRST FLOOR LIVING =	1553 S.F.	CARPORT =	200 S.F.
SECOND FLOOR LIVING =	1383 S.F.	PORCH =	69 S.F.
TOTAL LIVING =	3811 S.F.	PATIO =	158 S.F.

LANDSCAPE ARE (MWELO) CALC'S:

8/13/2019