T: (714) 754-5273 Mon-Thurs 8:00 a.m to 5:00 p.m. buildinginfo@costamesaca.gov

# BUILDING PLAN REQUIREMENTS FOR NEW RESIDENTIAL BUILDINGS

# **SUBMITTAL REQUIREMENTS**

## **NEW RESIDENTIAL**

- 1 set Planning Dept.
- 1 set Building Dept. (add 1 additional set if expediting plan check)
- 1 set AND 2 additional site plans Engineering Dept.
- 1 site plan Transportation Dept.
- 1 set Sanitation District (architectural only)
- 1 set Water District (architectural only)
- 1 Soils Report
- 2 sets calculations
- 2 sets Title 24 energy calculations

\*SCHOOL FEES REQUIRED FOR NEW RESIDENTIAL CONSTRUCTION

# **COMPLETE PLAN SUBMITTAL**

- A. Drawings and reference documents required on minimum size 24" x 36" -(architectural scale D) for added/altered area(s) and area(s) impacting them
  - 1. Plot plan
  - 2. Grading and drainage plan (Separate submittal)
  - 3. Architectural plan -
    - Complete floor plan
    - Roof plan
    - Exterior elevations
  - 4. Structural -
    - Foundation plan (check if project is in the expansive soil area)



T: (714) 754-5273 Mon-Thurs 8:00 a.m to 5:00 p.m. buildinginfo@costamesaca.gov

- Floor framing plan Ceiling framing plan Roof framing plan
- Truss information and calculations (If roof is a truss)
- Cross sections (minimum of two)
- Structural framing details
- 5. HVAC plan (for new system)
- 6. Electrical plan
- 7. Plumbing plan
- 2 sets calculations
- 2 Title 24-energy calculations
- 1 Soils Report (verify if needed)

(Architectural, HVAC, Plumbing, and Electrical plans can be combined for simple additions/alterations if clarity is maintained)

## INFORMATION TO BE INCLUDED ON PLANS

## A. Plot plan

- 1. Lot dimension
- 2. Building footprint with all projections and dimensions to property lines
- 3. North arrow and scale of drawings
- 4. Visible utility to curb.
- 5. Easement(s)
- 6. Setbacks
- 7. Names of all adjacent streets

# B. Architectural and structural plans

- 1. Foundation and structural floor framing plans
- 2. Architectural floorplan(s)
- 3. Exterior elevations
- 4. Structural material specifications
- 5. Structural and architectural details (see F)



T: (714) 754-5273 Mon-Thurs 8:00 a.m to 5:00 p.m. buildinginfo@costamesaca.gov

- 6. Truss configurations and locations (see G), if applicable
- 7. Typical cross section in each direction

# C. HVAC, plumbing and electrical plans

- Location of plumbing fixtures, including gas line load sizing and layout and water heater location
- 2. Location of HVAC equipment, including duct location, size and layout
- 3. Outlets, fixtures, switches, smoke detectors, service panels with size and ground, subpanels, and load calculations, circuit identification of outlets, fixtures, switches, smoke detectors and panel schedule.

# D. Energy requirements

- 1. Form CF-1R with all required signatures and compliance method
- 2. Backup forms including heat loss calculations
- 3. Print CF-1R on drawings
- 4. List relevant mandatory features, or complete and print MF-1 R on plans

## E. Information

- 1. Wet ink signature on all documents by document preparer
- 2. Name, title, registration, wet ink stamp, address and phone number of all design professionals, if any
- 3. Address of property and name, address and phone number of the property owner
- 4. Cover sheet information:
  - Applicable codes and editions
  - Description and type of work
  - Occupancy and type of construction
  - Gross area, by floor(s) and building height
  - Index of drawings

T: (714) 754-5273 Mon-Thurs 8:00 a.m to 5:00 p.m. buildinginfo@costamesaca.gov

5. Scale for all drawings

#### F. Details

- 1. Windows: head, jam and sill
- 2. Exterior doors: head, jam and sill
- 3. Flashing: vertical junctures of materials
- 4. Fireplace: masonry details
- 5. Footing, piers and grade beams (comply with expansive soil and flood zone requirements, if project falls into those
- 6. Post and girder intersections
- 7. Roof: eaves, overhangs, rakes and gables
- 8. Cabinet elevations
- 9. Floor changes (i.e., wood to concrete)
- 10. Handrail(s) and guardrail(s) with support
- 11. Structural wall sections with details at foundation, floor and roof levels

# G. Prefab -provide items 1 or 2, if applicable

- 1. Submit the following:
  - a.Roof framing plan with truss ID No. and manufacturer's name
  - Detail of all truss splices, connections and plate sizes
  - Show all trusses including gable bracing and bridging
  - Review by individual responsible for design
- 2. Provide single line truss diagram with all vertical and lateral loads including bearing points shown with reference to framing plan

## For questions regarding plan check submittal call the Building Division at (714) 754-5273.

(+) These requirements are general and all items might not be needed in all cases.