Submittal Requirements for Single Family Additions and Alterations
(Submit 5 sets of drawings and two sets of all other documents)

Drawings

1. Plot Plan/Title Sheet
   a) Identification of the address and owner of the property
   b) Building footprint and projections
   c) All existing buildings and accessory building footprints
   d) All trees and their associated drip lines, including trees from adjacent property which have drip lines onto the subject property
   e) Location and layout of any private sewer disposal system, including septic tank and leach field routing.
   f) Location of any potable water wells.
   g) Property lines defining the parcel
   h) Set Backs
   i) North arrow
   j) All Easements

2. Architectural Plans
   a. Floor Plan (If partial floor plans are submitted, include adjoining rooms for verification of light and ventilation and other code issues. Provide locations and sizes of glazing to be removed at common walls with addition.)
   b. Roof Plan
   c. Exterior Elevations
   d. Interior cross sections through the building. Include a minimum of two orthogonal cross sections through addition.
   e. Accurate slopes of grade shall be shown on all elevations and building cross sections in the plans.

3. Structural Plans
   a. Foundation Plan (include size and spacing of existing anchor bolts and provide details of existing cripple wall bracing)
   b. Floor Framing Plan
   c. Roof/Ceiling Framing Plan
   d. Cross-Sections. A minimum of two cross sections must be provided. One must be through both the addition and the existing to clarify the way in which the addition will be supported by the existing portion of the building.
   e. Foundation, floor, roof, and ceiling framing details
   f. Lateral Force Resisting System – Provide complete detailing of shearwalls: Specify locations and lengths on plans. Provide sections or details of shearwall attachments at roof, floor, and foundation locations. Specify sheathing and nailing requirements. Shearwalls shall be designed by a licensed civil or structural engineer or architect in the State of California. Alternatively, conventional light-frame construction may utilize braced wall lines to resist lateral forces. Design shall conform to California Building Code or California Residential Code provisions. Indicate locations of interior and exterior braced wall panel locations and provide panel construction detailing.

4. H.V.A.C. (Schematic)
   a. Forced Air Unit Location
   b. Supply and Return Air Registers
   c. Cooling Equipment Location
   d. Thermostat Locations

5. Electrical Plan (Schematic)
   a. Electrical outlets
   b. Switches
   c. Light fixtures
d. Smoke detectors (within new and existing on all floors)
   e. Sub-panels
   f. Service panel
   g. Electrical meter

6. Plumbing plan (Schematic)
   a. Fixtures
   b. Cleanout locations
   c. Pipe Sizes

Calculations
1. Title 24 Energy Calculations
   a. Submit complete point system or computer run input and output documents if these methods are used.
   b. Furnace sizing calculations for new equipment.
   c. Print Certificate of Compliance forms on drawings and ensure all required signatures are provided.

2. Structural Calculations
   a. Framing
   b. Foundation
   c. Lateral (wind and seismic)

3. Manufactured Trusses
   a. Calculations
   b. Configurations
   c. Location Plan

Foundation/Soils Report
A foundation/soils report will be required when any of the following conditions apply:
1. The site slopes exceed 1V:3H per CBC provisions.
2. The engineer or architect incorporates allowable design values higher than that associated with the allowable design values corresponding to Class of Materials Item 5 of CBC Table 1806.2.
3. The site is located within an Alquist-Priolo Special Studies Zone.
4. The site has a history of soil related problems (e.g., creep, settlement, lateral spreading, etc.).

Waste Management Program
A Construction and Demolition Debris Recycling Plan may be required. Please see the City of Walnut Creek website for applicable projects and additional information: http://www.walnut-creek.org/citygov/depts/cd/building/waste_management.asp
If applicable, a completed Waste Management Plan must be submitted and approved by the City before permit issuance. A final waste management report is required prior to final of a permit.

Codes
Refer to the City of Walnut Creek’s Building Division website for the current codes: http://www.walnut-creek.org/citygov/depts/comm_dev/building_div/current_building_codes.asp

Other Items
Outside agency approvals are required. See outside agency listing on Application Summary.