

BUILDING PERMIT APPLICATION CHECKLIST

- _____ Fire Department clearance (if applicable)
- _____ PID clearance (recommended)
- _____ Three complete sets of scaled drawings to include:
 - _____ Plot plan, floor plan, foundation plan, wall framing plan, roof framing plan and/or truss calcs and four elevations. (Smaller projects ie; deck, garage conversion, etc. does not require elevations)
- _____ Two sets of wet signed engineering calculations (if applicable)
- _____ Two sets of signed energy calculations (if applicable)
- _____ On ALL commercial projects one additional complete set of plans for fire department review
- _____ Onsite application and fees paid
- _____ Completed driveway encroachment permit application along with proof of liability insurance (min. amount 1,000,000.00) and surety bond (min. amount 10,000.00)

forms\bpapp.lst

TOWN OF PARADISE

Community Development Department
Building Division

PREPARATION OF RESIDENTIAL PLANS

GENERAL REQUIREMENTS FOR NEW CONSTRUCTION AND ADDITIONS

All plans must include the legible name of the architect, engineer, designer or other person preparing the plans. The drawings must be clear, complete, and must show in detail how the proposed work will comply with the codes.

All drawings must be to a common scale. All plan views must be drawn to a minimum scale of $1/4" = 1'$. Drawings on graph paper are not acceptable due to the difficulty of distinguishing graph lines from drawing and dimension lines, especially on photocopies.

Completeness and clarity of the drawings is essential to avoid delays in the issuance of your permit. Your plans would be considered complete if you could give them to a total stranger and he or she could understand how the building will be constructed and what the finished project will look like.

ENGINEERED DESIGNS

All construction which falls outside the category of "Conventional Light-Frame Construction" as described in Section 2320 of the 2001 California Building Code must be designed by an architect or engineer with a California license. This includes, but is not limited to, truss systems, retaining walls over forty-eight inches high, foundations with pilings or caissons, roofs on posts such as carports and patio covers which are freestanding or which extend more than 6' beyond the building to which they are attached, and wall bracing systems which are not described in Section 2320. Buildings with more than two stories also require engineering. Structural calculations for such designs must be submitted in two copies with the designer's stamp, signature, and license number. All design elements required by the calculations must appear on the plans as well as in the calculations. The builder or field inspector should not need to refer to the calculations to see how the structure is to be built.

Engineering is available from the Town of Paradise for a "standard" patio cover/carport and for a garage front which is too narrow to meet conventional construction requirements. Ask at the counter for details.

TITLE 24 ENERGY COMPLIANCE DOCUMENTATION

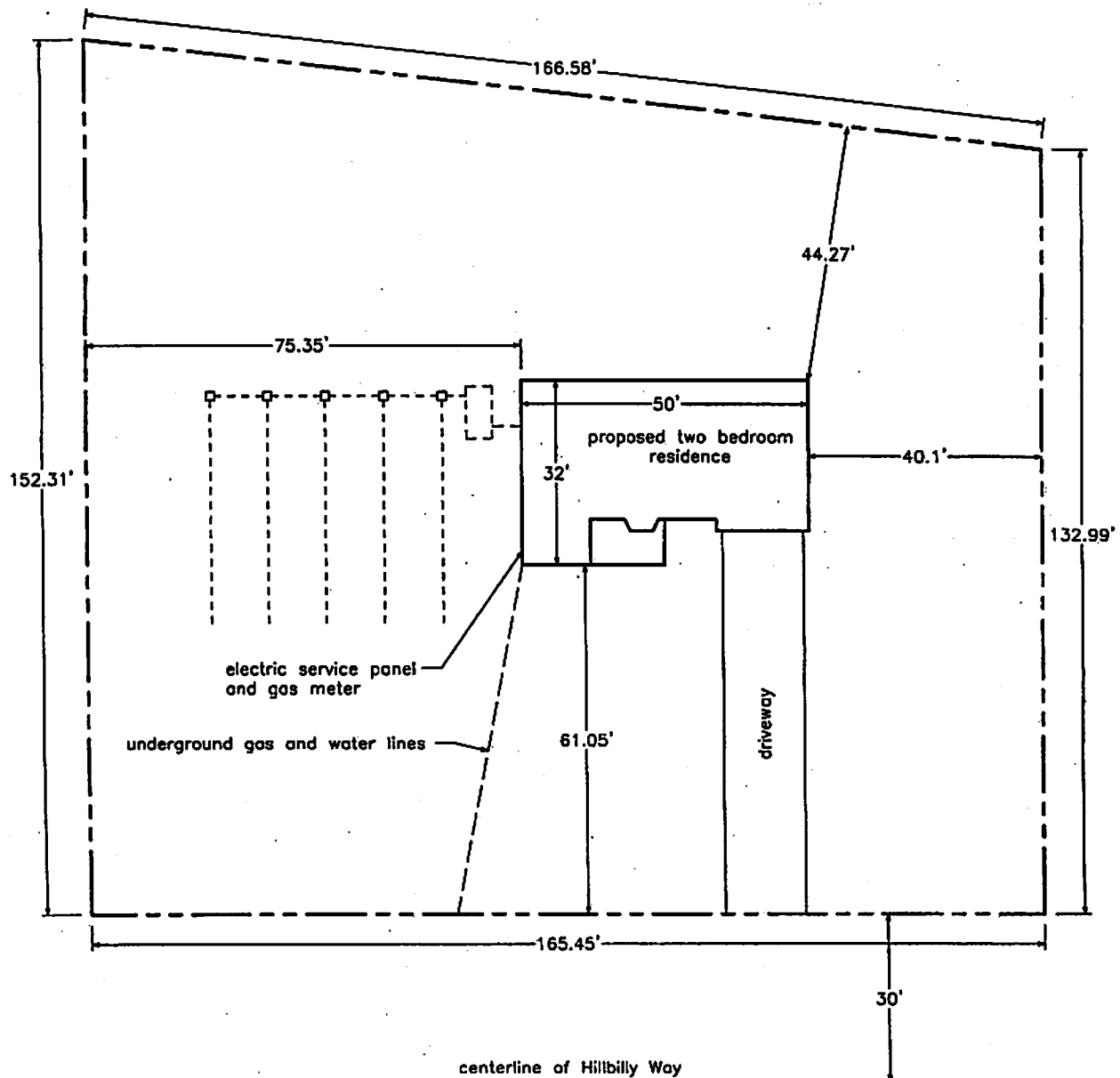
"Energy calcs" are required for projects creating heated or cooled space. This documentation shows how the project will comply with California Energy Commission regulations for energy conservation. For most projects, this documentation is best prepared by an experienced professional.

INFORMATION REQUIRED ON DRAWINGS

For purposes of accuracy, clarity and efficiency in the plan review, construction and inspection processes, the following minimum plans standards are adopted as policy by the Town of Paradise, Community Development Department, Building Division. Use this as a checklist when preparing your plans. Some items may not apply to your project but if you address all those which do, unnecessary delays in the plan review process can be avoided. If you have questions about any of the items on this list we will be glad to discuss them with you.

Site Plans must be provided for new buildings and for any work which alters the footprint of an existing building. Site plans must be drawn to a common engineers scale and must show:

- ☐ Property lines
- ☐ Lot dimensions
- ☐ Front, rear, and side setback distances to buildings
- ☐ Septic tank, leach field and replacement area
- ☐ Topographic features such as streams and drainage areas
- ☐ All existing and proposed structures on the property including covered patios, porches, and roof overhangs longer than 3'
- ☐ The proposed building's exterior dimensions
- ☐ All public and private easements
- ☐ Underground gas, electric and water lines
- ☐ Proposed and existing gas and electric meter locations
- ☐ North arrow showing the compass orientation
- ☐ The name of the adjacent road(s) and the road centerline(s)
- ☐ Driveway location



Foundation Plans are required for all new construction. They should be drawn to $1/4" = 1'$ scale and must include:

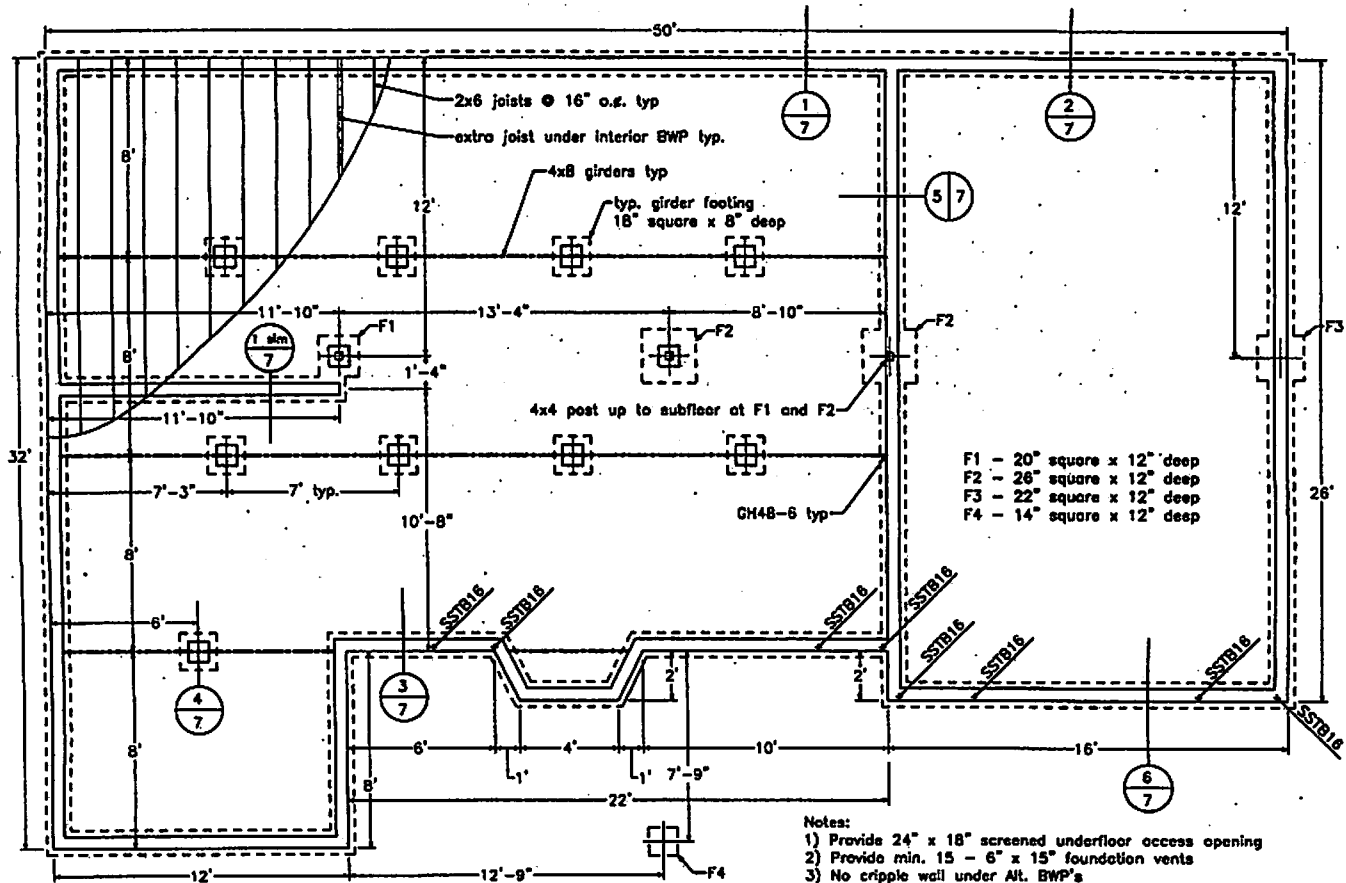
- ☐ All continuous footings with length of each segment
- ☐ Cross-section detail(s) with markers showing where they apply - may be on a separate sheet
- ☐ Foundations for interior bearing walls
- ☐ Locations of all pier footings (centers dimensioned in both directions)
- ☐ Size and depth of all pier footings
- ☐ Location and description of the embedded portion of all holdowns
- ☐ Post anchor specifications for exterior posts

For slab floors the following is also required:

- ☐ Footings or thickened slab under interior Braced Wall Panels with note on how sills will be attached

Floor Framing Plans for the first story are normally included on the foundation plan. If the building has more than one wood-framed floor level, a separate floor framing plan must be provided for each level unless no floor is above the other at any point, such as a split level. The following must be included:

- ☐ Size and ϕ to ϕ spacing of girders
- ☐ Size and ϕ to ϕ spacing of joists
- ☐ Dimensions showing spans of girders and joists
- ☐ Size and span of any floor beams
- ☐ Underfloor posts at all point load footings
- ☐ Additional joists or blocking under interior Braced Wall Panels
- ☐ Location and size of underfloor access opening
- ☐ Calculations detailing how the underfloor ventilation requirement will be met (see worksheet on page 8)

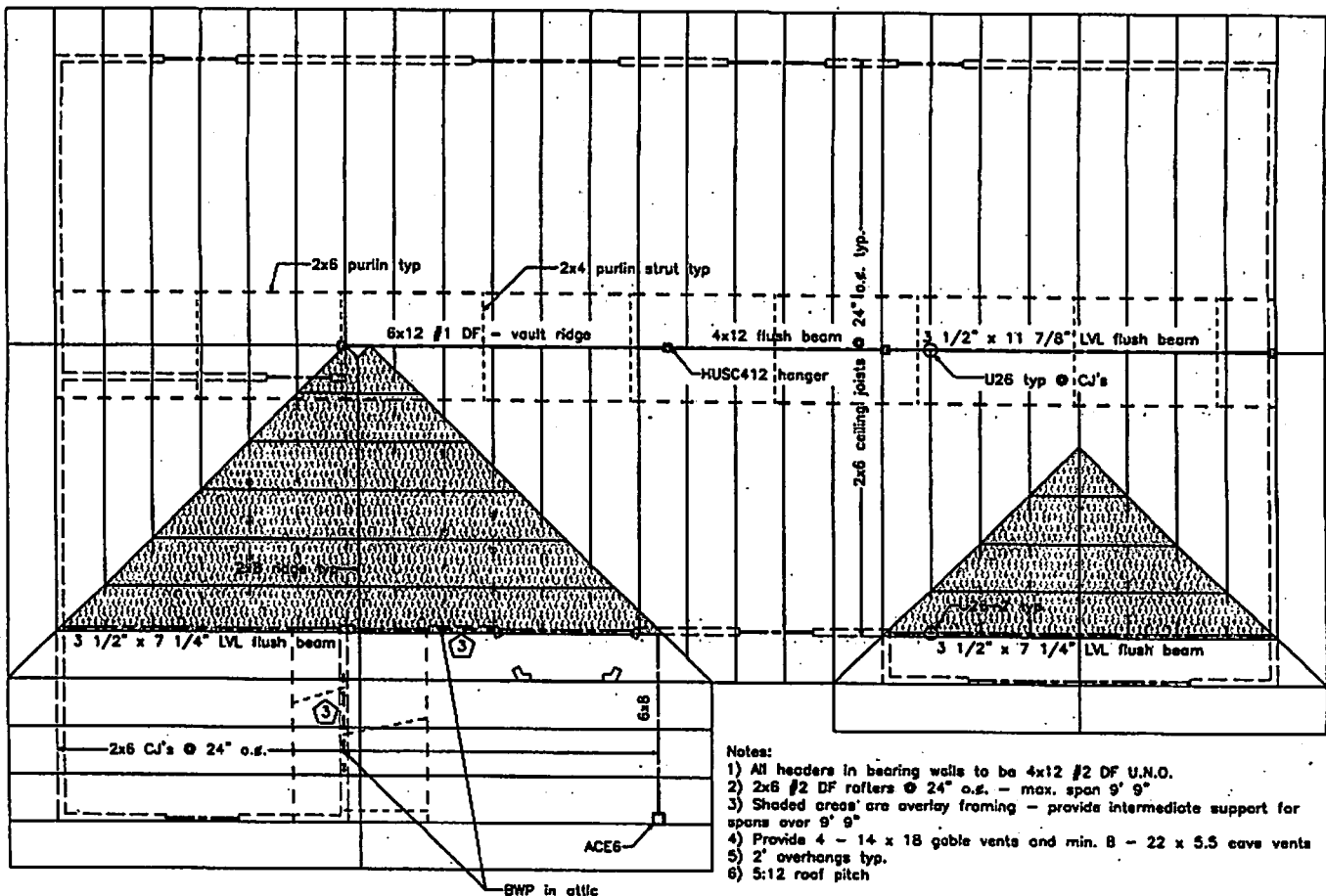


Roof Framing Plans are required for all "stick-framed" roofs. They are also required for "stick-framed" portions of truss roofs, such as overlay (or "California") framing, porch roofs, etc. Ceiling framing may be included on the roof framing plan or the floor plan if adequate clarity can be maintained. Complex structures may need separate roof and ceiling framing plans. These must include:

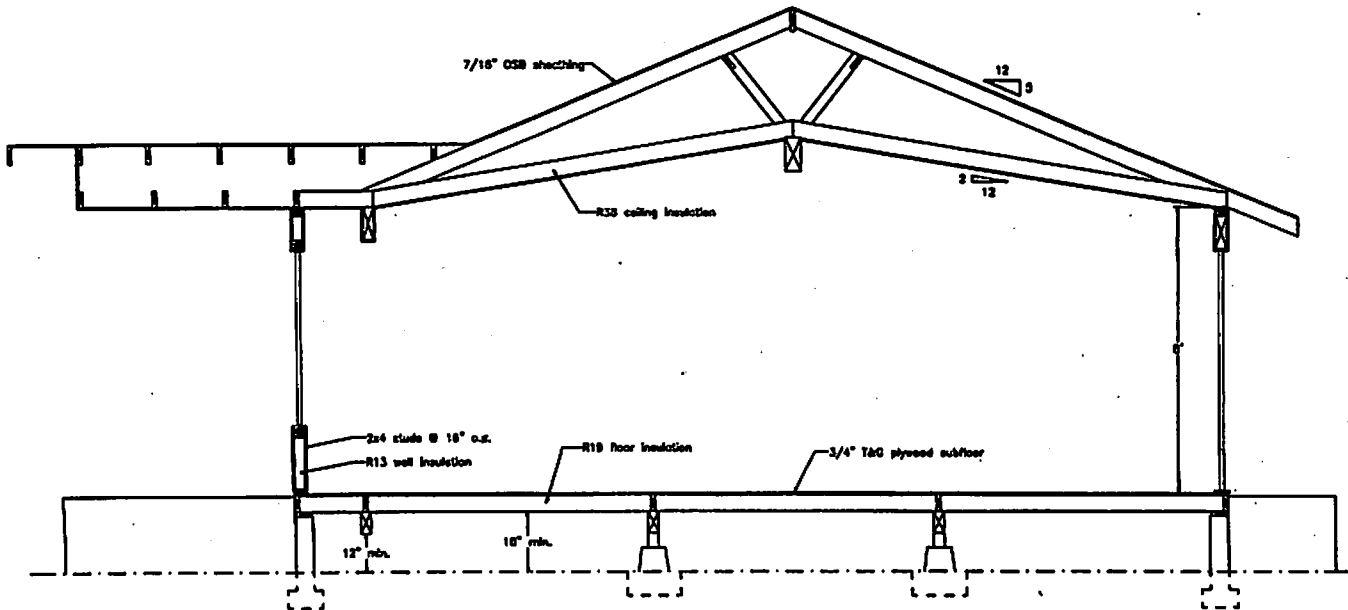
- ☐ Roof pitch
- ☐ Header sizes for all openings in bearing walls (may be on floor plan instead)
- ☐ Location, size, grade and span of each roof or ceiling beam (or on floor plan)
- ☐ Sizes, ϕ to ϕ spacing and spans of rafters
- ☐ Sizes, ϕ to ϕ spacing and spans of ceiling joists
- ☐ Locations and sizes of purlins
- ☐ Location of each purlin support, showing where it is supported by a beam or bearing wall
- ☐ Calculations detailing how the attic ventilation requirement will be met (see worksheet on page 8)

For truss roofs the following must be submitted if applicable:

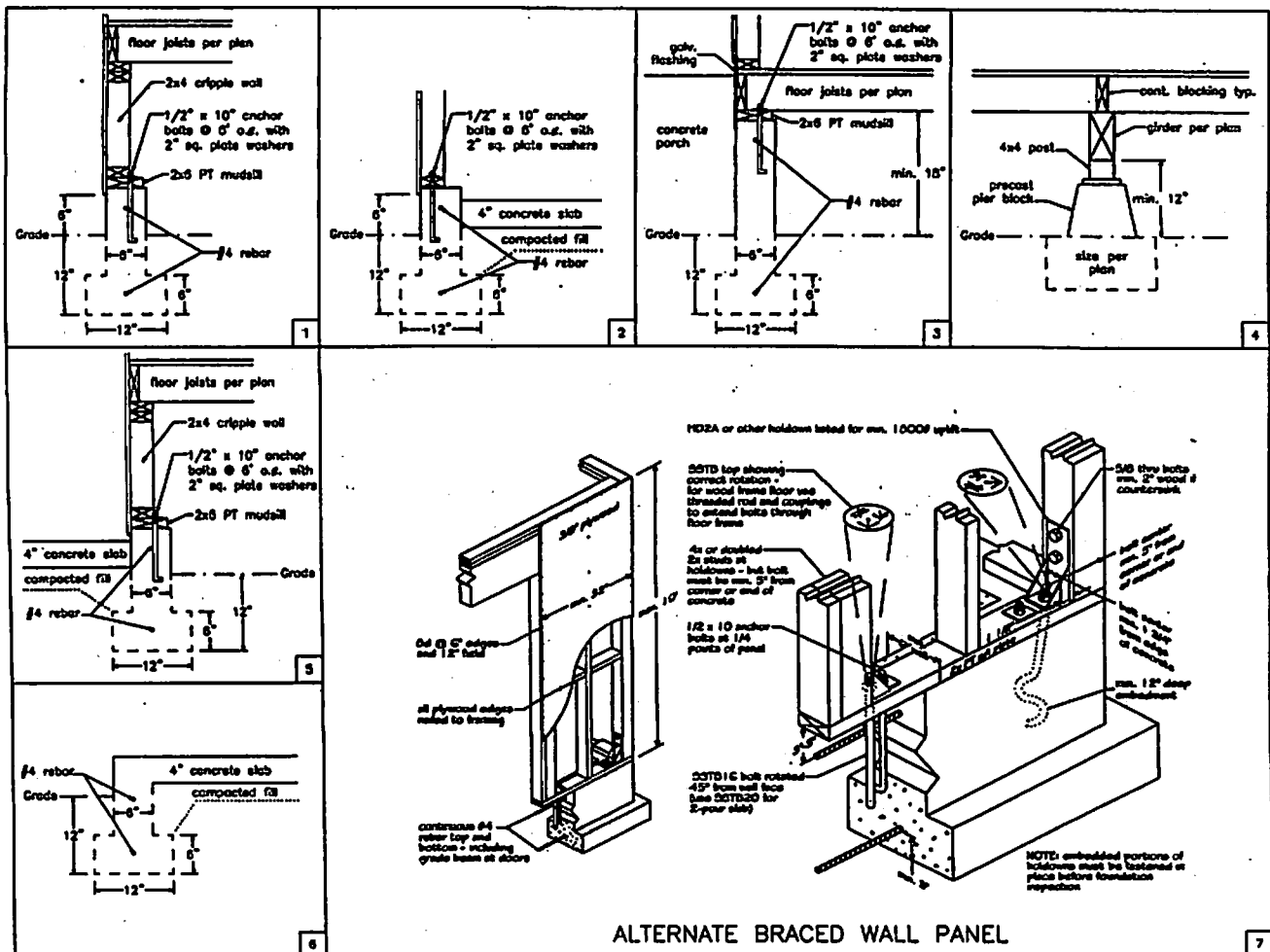
- ☐ Truss layout
- ☐ Engineering for each truss
- ☐ Gable stud bracing detail
- ☐ Web bracing specifications
- ☐ Bottom chord bracing specifications
- ☐ Hat truss attachment specifications
- ☐ Truss-to-truss hanger specifications
- ☐ Overlay framing specifications
- ☐ Calculations detailing how the attic ventilation requirement will be met (see worksheet on page 8)



Section Views are helpful for clarifying framing in complex buildings. Even in simple structures such as garages a "typical" section view can be very helpful. More complex buildings may require several section views. The location of each section view must be marked on the floor plan. Section views should specify all materials not called out on one of the plan views such as subflooring, roof sheathing, wall framing, insulation, etc. as well as vertical dimensions not shown on other drawings.

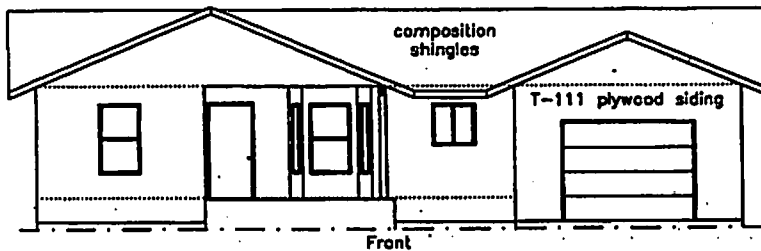


Details should be numbered and the number of each one marked at the appropriate location(s) on the plan views.

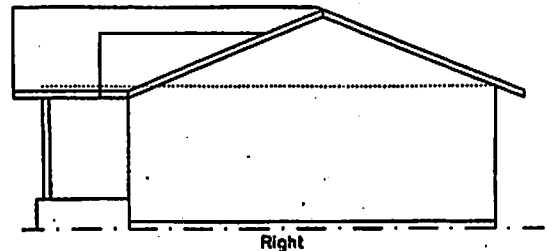


Elevation views are required for each side of all new construction. They are usually drawn to $1/4" = 1'$ scale, but may be drawn to $1/8" = 1'$ scale if clarity is maintained. They should show:

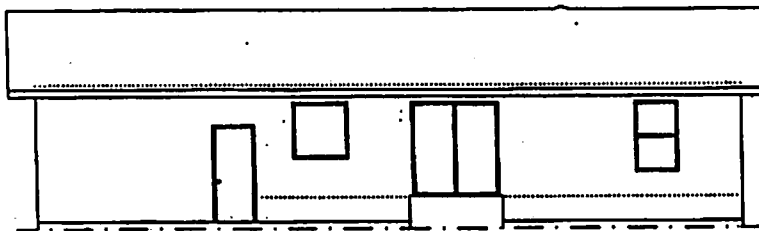
- ☐ Approximate grade including actual slopes at the site
- ☐ Type of siding and roofing
- ☐ Windows, doors and skylights
- ☐ Porches and decks
- ☐ Roof overhangs
- ☐ Chimney extensions



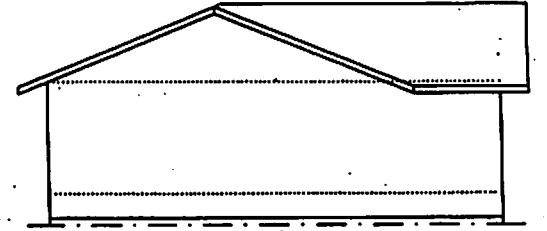
Front



Right

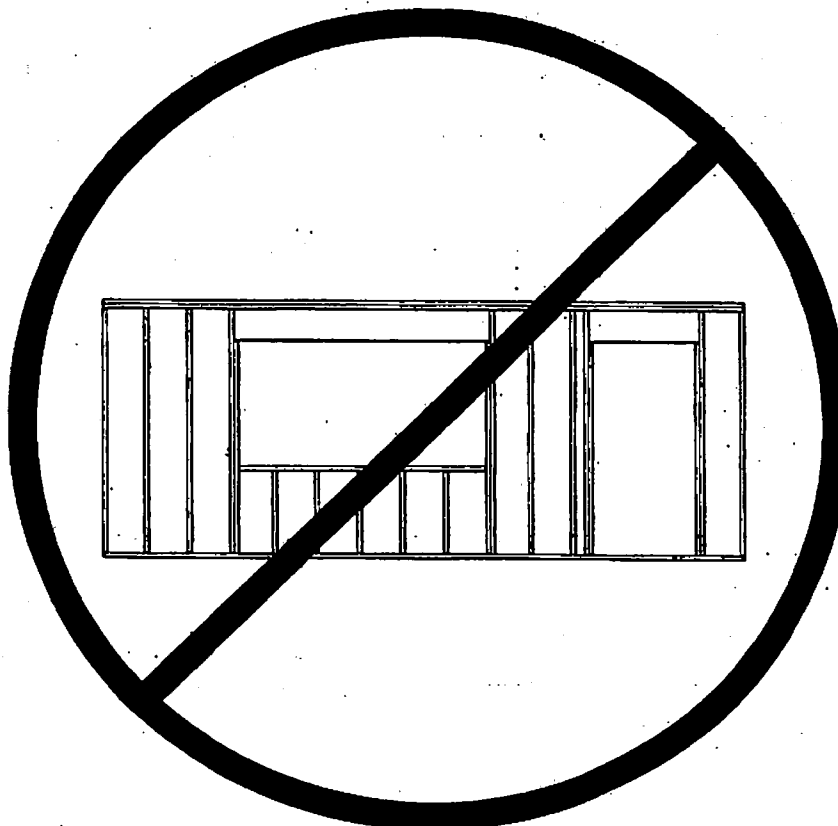


Rear



Left

Drawings of the following type have little or no value to a plan checker. Submittals which consist primarily of such drawings will probably not be acceptable for review.



ATTIC / UNDERFLOOR VENTILATION WORKSHEET

<input type="checkbox"/> Attic <input type="checkbox"/> Underfloor		Sq. ft. of NET ventilation area required		Gross area of vents required in sq. ft.		
Floor area in sq. ft.*		+ 150 =		+ 0.7 =		
Type of vent	Width in inches	Height in inches	Area in sq. in. each	Area in sq. feet each	How many	Area in sq. ft. provided
	x		=	+ 144	=	
	x		=	+ 144	=	
	x		=	+ 144	=	
	x		=	+ 144	=	
	x		=	+ 144	=	
	x		=	+ 144	=	
Total vent area provided - must equal or exceed gross area required						

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	x		=	+ 144	=	
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Floor area in sq. ft.*		+ 150 =		+ 0.7 =		
Type of vent	Width in inches	Height in inches	Area in sq. in. each	Area in sq. feet each	How many	Area in sq. ft. provided
	x		=	+ 144	=	
	x		=	+ 144	=	
	x		=	+ 144	=	
	x		=	+ 144	=	
	x		=	+ 144	=	
	x		=	+ 144	=	
Total vent area provided - must equal or exceed gross area required						

* Separate attic or underfloor areas must be calculated separately, e.g. house and garage attics with firewall between