

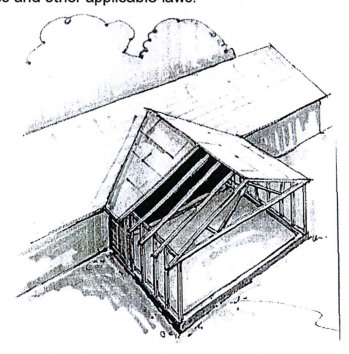
# Single Family Residential Addition

#### How to Use this Guide

Provide three sets of plans and complete the following:

- 1. Complete this Building Guide by filling in the blanks on page two, and indicating which construction details will be used, and the R value of insulation used.
- 2. Provide 3 Plot Plans (site plan) showing dimensions of your project or addition and its relationship to existing buildings or structures on the property. Show all easements and the distance to existing property lines drawn to scale.
- 3. Provide three floor plans drawn to scale. See page 4.
- 4. Fill out a building permit application.

  The majority of permit applications are processed with little delay. The submitted documents will help determine if the project is in compliance with building safety codes, zoning ordinances and other applicable laws.



#### Single Family Residential Addition rafters spaced Manufactured Trusses spaced Sheathing (example: 2 x 12 Rafters Spaced 24" O.C.) (example: 1/2" exterior plywood) Minimum 1x ridge board Roof covering (example: 1 x 12) (example: Class A 3 tab shingles) Note: For roofs with slopes less than 4:12, follow manufacturer's instructions Underlayment for low slope application of roofing pitch (example: 1 layer 15# felt) **Building Section** Ceiling Insulation (example: R-38) Note: Attic ventilation and Wall Insulation access may be required (example: R-19 Fiberglass Batts) Provide roof tie downs Solid 2x blocking between \_ceiling joists @ rafters that are 2x12 or greater (example: 2 x 8 @ 24" O.C.) Double 2x \_top plate (example: 2 x 6) (example: 23' 5") Ceiling height Note: Pre-engineered roof trusses w/truss clips may be used in lieu of roof structure shown. Siding Diagonal wind bracing or braced wall panels (example: lap or T-111) @ corners and each 25' of wall. Note: Pre-engineered floor systems Wall sheathing may be used and should be installed according to the manufacturers (example: 1/2" exterior plywood) installation instructions. Access required studs@ (example: 2 x 6 @ 24" O.C.) 18" minimum from the interior grade level to the bottom of the floor joists. Cont. 2x sill plate (example: 2 x 4) Engineered Design: Cassions may be required if your site has swelling soils. A foundation designed by a Pennsylvania licensed architect or O.C. Joists @ engineer may be required. (example: 2x10 @24" O.C.) ✓ Check one Wall width ☐ Foundation: Engineered Design☐ Foundation: Detail A (example: 8") (see page 3) Footing size (example: 8" X 16") Property Address:

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### Heads Up

#### Site Plan

- 1. When drawing your plot plan be sure to show the location of electric, gas, sewer and water service lines. PA One Call (1-800-242-1776) shall be notified of the excavation to eliminate potential conflicts with underground utilities. The PA One Call certification number shall be retained for reference.
- 2. Show where the existing electric and gas meters are located on your home. These meters may have to be relocated and it is best to know this before you start construction.

#### Floor Plan =

- Smoke Alarms are required in new and existing bedrooms. Battery operated devices are acceptable.
- Additions not to enclose bedroom or basement egress windows.

- 3. Safety glass is required at specific locations. When you draw the location of the new windows on the floor plan, the plan reviewer can identify which ones require safety glass.
- **4.** Heat is required in all habitable rooms. Show how the addition will be heated on the plan.

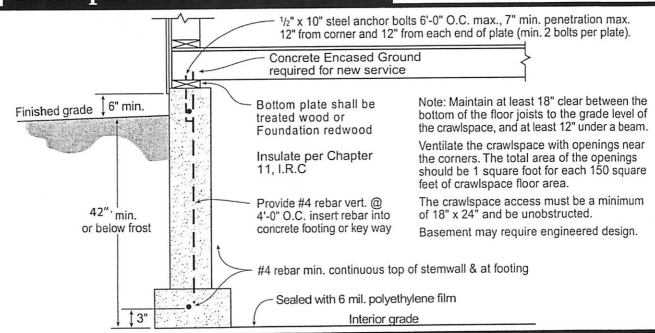
#### Electric Code -

Existing electric service may require an upgrade or relocation. Indicate the size of your electric service (the number on the main breaker) on your plan. This can help the plan reviewer if an upgrade is needed before you start construction.

#### Roof Overframe =

When constructing a new valley, use a continuous board under the bottom cut of the new rafters to provide a solid nailing surface. The board should be at least 12" thick, nominal and should be at least as wide as the base of the new rafter.

## Crawlspace Foundation Detail A



# **Single Family Residential Addition**

