

Table of typical abbreviations with columns for abbreviations and full names for various construction terms like ABV, A.F.F., A.M.F., etc.

NOT FOR CONSTRUCTION



ARCHITECTS NORTHWEST

1-888-272-4100

TYPICAL ABBREVIATIONS SCALE: 1/4" = 1'-0"

ROOF VENTILATION

Roof Ventilation table for COVD PORCHES, including roof area, ventilation requirements, and upper roof ventilation details.

FOUNDATION VENTILATION

Foundation Ventilation table for Crawlspace Area, including area, ventilation requirements, and foundation vent details.

Chapter 9 Options Total of 1 Credit Required

Table listing Chapter 9 options for energy code compliance, such as High Efficiency HVAC Equipment and Efficient Building Envelope.

WHOLE HOUSE VENTILATION

Whole House Ventilation table with options for intermittent whole house ventilation using exhaust fans or HRV systems.

VENTILATION SCHEDULE

Ventilation Schedule table for 2009 IRC sections M1507 & M1508, detailing fan requirements for different rooms.

ALARM SCHEDULE

Alarm Schedule table for 2009 IRC sections R314 & R315, detailing alarm requirements for smoke and carbon monoxide.

W.S.E.C. ENERGY CODE SCHEDULES

SCALE: 1" = 1'-0"

ROOF VENTILATION

Roof Ventilation table for Standard Truss / Scissor Truss Roof Framing Assembly, including roof area and ventilation requirements.

ROOF VENTILATION

Roof Ventilation table for Standard Truss / Scissor Truss Roof Framing Assembly, including roof area and ventilation requirements.

SIMPLE HEATING SYSTEM SIZE: CLIMATE ZONE 1

Simple Heating System Size table for Climate Zone 1, including design temperatures and volume calculations.

GLAZING SCHEDULE

Glazing Schedule table for exterior doors and windows, including room types, glazing areas, and U-values.

Table for Attic, Single Rafter or Joist Vaulted Ceilings, Above Grade Walls, Floors, Below Grade Walls, Slab Below Grade, and Slab on Grade, including U-factor and area calculations.

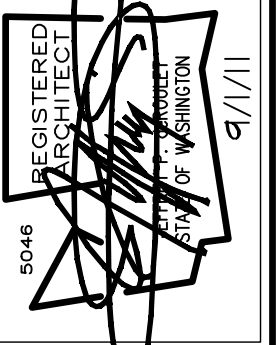
Table for Vertical Glazing (Windows, Glazed Doors using exception 602.6 #1), Overhead Glazing, and Double Glazed Garden Windows, including room types and glazing details.

Table for Envelope Heat Load, Air Leakage Heat Load, Building Design Heat Load, and Building and Duct Heat Load, including heat loss calculations.

Table for Double Glazed Garden Windows (section 602.7.2 exception), including room types and glazing details.

Vapor Retarder table for floor, wall, and ceiling, including material requirements and U-values.

2009 Washington State Energy Code Checklist table for Chapter 6 prescriptive requirements and proposed insulation levels.



REGISTERED ARCHITECT NORTHWEST ARCHITECTS

ARCHITECTS NORTHWEST WOODINVILLE, WA 98072

BUILDER BOB PLAN M3920B35-0

DESIGNED BY: TROY CLYMER DATE: 1/19/16

LATERAL BY: JRA DATE: 9/1/11

AWN WOODINVILLE OFFICE JOB NUMBER: W10XXX