ATTIC INSULATION COMPLETE MEASURE CHECKLIST

All work must meet Energy Trust of Oregon specifications. This checklist serves as a reference guide only. Please refer to the current Specifications Manual for additional information and clarification. Specific reference sections are noted in italics.

- ☐ Determine if storage or human contact areas are present. IN 1.9
- ☐ Install baffles at eave vents, heat-producing fixtures, flues and chimneys. AT 1.3 and AT 1.5
- ☐ Dams shall be installed at interior accesses and where insulation is at different levels to keep loose fill from falling out of attic. AT 1.4 and AT 1.10
- ☐ Interior ceiling accesses shall be insulated to a minimum of R-30 and knee wall access doors shall be insulated to a minimum of R-15. Interior accesses shall have permanent weatherstripping. AT 1.10 and AT 2.6
- ☐ Verify all exhaust fans are vented completely to the exterior with no gaps. AT 1.6–1.8
- ☐ Insulate water lines in attic space. AT 1.9
- ☐ Insulate and weatherstrip access panel or pull-down stairs. AT 1.10–1.12
- ☐ Insulate vertical walls and cover with air barrier. Install blocking in floor under knee wall. AT 2.6
- ☐ Verify R-Value and condition of installation of insulation. Appendix B
- ☐ All vapor barriers shall face the living area. AT 2.0
- ☐ Vertical walls separating attics from indoors shall be insulated. AT 1.13 and AT 2.6

Print Name: ___________________________ Signature: ___________________________ Date: ___________________________