Residential Energy Code Compliance Form Builder Name Builder Address Builder Phone ______ Builder Fax _____ Building Address Subdivision Choose one method of compliance: Simplified Prescriptive Approach Systems Analysis Approach (fill out remainder of form) (attach documentation such as HERS report) Participation in an approved Energy Component Performance Approach Performance Testing Program (attach documentation such as (attach documentation, see below) MECcheck report) Continue if "Simplified Prescriptive Approach" was chosen: Choose one: NCTCOG Simplified Prescriptive Base Code Simplified Prescriptive Insulation Inspection Inspection Ceiling-Attic R-38 R-30 Ceiling-Roof R-221 R-30 Walls R-13 R-13 Floors R-19 R-11 Basement Walls² R-5 Crawl Space R-6 Door U-factor Max 0.35 Max 0.35 Glazing Options Inspection choose one Glazing³ Max 15% Max 15% U-factor Max 0.65 Max 0.65 Solar heat gain Max 0.40 Max 0.40 HVAC Split system 10.0 SEER 10.0 SEER Single package **9.7 SEER** 9.7 SEER Glazing³ Max 20% U-factor Max 0.65 If participating in an Energy Performance Testing Program. Solar heat gain Max 0.40 list name of program here: **HVAC** Split system 12.0 SEER Single package 12.0 SEER Footnotes: Glazing³ Max 25% 1. Must maintain the 1" ventilation area without compressing the U-factor Max 0.65 insulation. May require a larger framing member. 2. Exterior insulation Solar heat gain Max 0.40 is not permitted. 3. Area of all rough openings for glass windows and HVAC doors, measured using the inside dimensions of the rough framing are installed; except that for doors with less than 50% glazing, it shall be the Split system 14.0 SEER dimensions of the rough opening cut in the door instead of the Single package 14.0 SEER dimensions of the entire door opening.

The proposed building represented in these documents is consistent with the building plans, specifications, and other calculations submitted with the permit application. It has been designed to meet the Energy Code requirements of the municipality in which it is located.

Builder/Designer

Date