## **New Construction Energy Code Compliance Certificate**

Total ventilation (intermittent + continuous) rate in cfms:

**Date Posted** Per R401.3 Certificate. A building certificate shall be posted on or in the electrical distribution Mailing Address of the Dwelling or Dwelling Unit City Name of Residential Contractor MN License Number THERMAL ENVELOPE RADON CONTROL SYSTEM Type: Check All That Apply Passive (No Fan) Active (With fan and monometer or οţ Extruded Polystyrene other system monitoring device) Total R-Value of all Types ocation (or future location) of Fan: Non or Not Applicable Mineral Fiberboard Foam, Closed Cell Isocynurate iberglass, Blown Fiberglass, Batts Foam Open Cell nsulation Insulation Location Rigid, I Rigid, I Other Please Describe Here Below Entire Slab Foundation Wall Perimeter of Slab on Grade Rim Joist (1st Floor) Rim Joist (2nd Floor+) Wall Ceiling, flat Ceiling, vaulted Bay Windows or cantilevered areas Floors over unconditioned area Describe other insulated areas Building envelope air tightness: Duct system air tightness: Heating or Cooling Ducts Outside Conditioned Spaces Not applicable, all ducts located in conditioned space Average U-Factor (excludes skylights and one door) U: Solar Heat Gain Coefficient (SHGC): R-value MECHANICAL SYSTEMS Make-up Air Select a Type **Domestic Water Appliances Heating System Cooling System** Heater Not required per mech. code Fuel Type Passive Manufacturer Powered Interlocked with exhaust device. Describe: Model Input in Capacity Output Other, describe: BTUS: (Gallons): n Tons Rating or Size AFUE or SEER Location of duct or system: HSPF% Efficiency **Heating Gain Cooling Load Heating Loss Residential Load** Calculation Cfm's " round duct OR **MECHANICAL VENTILATION SYSTEM** " metal duct Combustion Air Select a Type Describe any additional or combined heating or cooling systems if installed: (e.g. two furnaces or air Not required per mech. code source heat pump with gas back-up furnace): Passive Select Type Other, describe: Heat Recover Ventilator (HRV) Capacity in cfms: Low: High: Location of duct or system: Energy Recover Ventilator (ERV) Capacity in cfms: Low: High: Balanced Ventilation capacity in cfms: Cfm's Location of fan(s), describe: round duct OR Capacity continuous ventilation rate in cfms:

" metal duct