APPENDIX RD MANDATORY COMPLIANCE CERTIFICATE

2020 Georgia Residential Energy Code Compliance Certificate City of Dawsonville This certificate shall be posted on or near the electrical distribution panel or air handler 415 Highway 53 East, Suite 100 Dawsonville, GA 30534 Inspections@dawsonville-ga.gov House Address or Community/Lot# **Building Summary** Signature **Builder Company Name** Contact (email/phone) Date Building Envelope (when multiple values per component, list value covering largest area) **Compliance Pathway (check one)** Prescriptive: R401-404 Ceiling/Roof R-value Above-grade mass wall R-value UA Trade-off: R402.1.5 Sloped/vaulted ceiling R-value Cantilevered floors R-value Window/Glass Door SHGC RESCheck: Keyed to 2015 IECC Exterior wall R-value ☐ Simulated Performance: R405 Kneewall (cavity and/or continuous) R-value Window/Glass Door U-factor ☐ Energy Rating Index (ERI): R406 Foundation (cavity and/or continuous) R-value Skylight SHGC **ERI Score** Floors over unconditioned R-value Skylight U-factor **Mechanical Summary HVAC Company Name** Contact (email/phone) Date **Heating System Type** Efficiency (AFUE, **Cooling System Type** Efficiency (SEER, Water Heating Type Efficiency (EF or HSPF, COP or other) EER or other) other) Gas Air conditioner ☐ Gas Heat pump Heat pump Electric Other: Other Other: Yes | No | Manual J, S, D or equivalent complete? Required Mechanical Ventilation Type (check one) Design Rate (check one) Exhaust Continuous Design Ventilation Rate (CFM) Supply Intermittent Balanced If intermittent, list runtime in min. per hour **Duct and Envelope Tightness Testing Summary DET Verifier** Contact (email/phone) **DET Verifier ID** Envelope Tightness Testing (< 5 ACH50) (Envelope Tightness = Blower Door Fan Flow x 60 / Thermal Envelope Volume) Envelope Tightness (ACH50) Blower Door Fan Flow (CFM50) Thermal Envelope Volume (ft³) If multifamily unit and conducting sampling, this unit is not required to be tested. Mark N/A. Duct Tightness Testing (< 6 CFM25/100 ft²) (Total Duct Leakage = 100 x Fan Flow / Area Served) Number of Heating and Cooling Systems **Duct Tightness Leakage Test Results** System 1 System 2 System 3 If air handler and ductwork located entirely within in condi-Location Fan Flow (CFM25) Area Served (ft²) Total Duct Leakage (CFM25/100 ft²) Rough In Total (RIT) or Post Construction Total (PCT)