APPENDIX RD MANDATORY COMPLIANCE CERTIFICATE

2020 Georgia Residential Energy Code Compliance Certificate This certificate shall be posted on or near the electrical distribution panel or air handler Permit #					Jurisdiction Logo and/or Contact Information Here		
House Address or Community/Lot#							
Building Summary							
Builder Company Name Sigr		e	Contact	(email/phone)		Date	
Compliance Pathway (check one) Building Envelope (when multiple values per component, list value covering large						ing largest area)	
Prescriptive: R401-404	Ceiling/Roof R-value	g/Roof R-value			Above-grade mass wall R-value		
UA Trade-off: R402.1.5	Sloped/vaulted ceiling R-	/vaulted ceiling R-value C			Cantilevered floors R-value		
RESCheck: Keyed to 2015 IECC	Exterior wall R-value	or wall R-value Wir			/indow/Glass Door SHGC		
Simulated Performance: R405	Kneewall (cavity and/or o	continuous) R-value		Window/Glass Door U-factor			
Energy Rating Index (ERI): R406		• •					
ERI Score	Floors over unconditione						
Mechanical Summary							
HVAC Company Name Contact (email/phone)						Date	
nvAc company Na		Contact (email/phone)			Date		
Heating System Type Efficiency HSPF, COP			iciency (SEER, ER or other)	Water Heati	ng Type	Efficiency (EF or other)	
Gas Air condition				Gas		00000	
□ Heat pump □ Heat pump							
Other			Other:				
□ Other □ Other: □ Other: □ Other: □ Other:							
Required Mechanical Ventilation							
Type (check one) Design Rate (check one)							
Exhaust Continuous Design Ventilation							
□ Supply □ In		Rate (CFM)					
Balanced If intermittent, list runtime in min. per hour							
Duct and Envelope Tightness Testing Summary							
DET Verifier	Contact (e	Contact (email/phone)			DET Verifier ID		
Envelope Tightness Testing (< 5 AC	`H50) (Envelope Tight	ness - Blower	Door Ean Flow	v x 60 / Therma	l Envelo	ne Volume)	
Envelope Tightness Testing (< 5 ACH50)(Envelope Tightness = Blower Door Fan Flow x 60 / Thermal EnvelopeBlower Door Fan Flow (CFM50)Thermal Envelope Volume (ft ³)Envelope Tightness (AC							
If multifamily unit and conducting sampling, this unit is not required to be tested. Mark N/A.							
Duct Tightness Testing (< 6 CFM25/100 ft ²) (Total Duct Leakage = 100 x Fan Flow / Area Served)							
Number of Heating and Cooling Systems							
Duct Tightness Leakage Test Result	Syster	m 1	System 2		System 3		
Test not required if air handler and			System 2		System S		
within conditioned space							
Location							
Fan Flow (CFM25)							
Area Served (ft ²)							
Total Duct Leakage (CFM25/100 ft ²)							
Rough In Total (RIT) or Post Constru							