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 #										
House Address or Community/Lot#										
Building Summary										
Builder Company Name	Signature		ture	Contact (email		email/phone)		Date		
Compliance Pathway (check	Building	ding Envelope (when multiple values per component, list value covering largest area)								
Prescriptive: R401-404	C	Ceiling/Ro	of R-value					Above-grade mass wall R-value		
UA Trade-off: R402.1.5		Sloped/va	ulted ceiling	R-value		Cantilevered floors R-value				
RESCheck: Keyed to 201	5 IECC	Exterior wa	all R-value			Window/Glass Door SHGC				
Simulated Performance:	R405 I	Kneewall (cavity and/or contin					Window/Glass Door U-factor			
Energy Rating Index (ERI): R406 F	Foundation (cavity and/or continuous)			ous) R-value	Skylight SHGC				
ERI Score	F	Floors over unconditioned R-value					Skylight U-factor			
Mechanical Summary										
HVAC Company Name				Contact (email/phone)					Date	
		contact (chair phone)								
	Efficiency (AFUE, HSPF, COP or other)		Cooling System Type		Efficiency (SEER, EER or other)		Water Heating Type		Efficiency (EF or other)	
🗖 Gas			Air conditi			Gas Gas				
Heat pump		C	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								Design Ventilation		
□ Supply □ Intermit								Rate (CFM)		
Balanced	mittent, list runtime in min. per hour									
Duct and Envelope Tightness Testing Summary										
DET Verifier				Contact (email/phone)					T Verifier ID	
DETVERNET			contact (emailyphone)						i vermer ib	
Envolopo Tightnoos Tosting		IEO) (F		htnoss - Bla	wor Door Fo		v 60 / Thorres	Envola	no Volumo)	
				e Tightness = Blower Door Fan Flow x 60 / Thermal Envelope Volume) Envelope Volume (ft ³) Envelope Tightness (ACH50)						
				•						
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	6	ustone 1		Sustan 2		System 3				
If air handler and ductwork l	thin in cond		ystem 1		System 2		System S			
Location										
Fan Flow (CFM25)										
Area Served (ft ²)										
Total Duct Leakage (CFM25/2										
	Rough In Total (RIT) or Post Construction Total (PCT)									