APPENDIX RD MANDATORY COMPLIANCE CERTIFICATE

2020 Georgia R	esidential Energy Code Compliance Cer	tificate	T	
Permit #	osted on or near the electrical distribution pane	or air handler	Jurisdiction Logo and/	
House Address or Community/Lot#			Contact Information	
	//LOT#		Here	
Building Summary				
Builder Company Name	Signature	Ontact Jameil/el		
2000 10000 000		ontact (email/phone	Date	
Compliance Pathway (check one)	Building Envelope (when multiple values			
Prescriptive: R401-404	Building Envelope (when multiple values pe Ceiling/Roof R-value	r component, list val	ue covering largest area)	
UA Trade-off: R402.1.5	Sloped/vaulted ceiling R-value	Above-grade	mass wall R-value	
RESCheck: Keyed to 2015 IECC	Exterior wall R-value	Cantilevered	Cantilevered floors R-value	
Simulated Performance: R405	Knoowall Invited 11	Window/Gla	Window/Glass Door SHGC	
Energy Rating Index (ERI): R406	Foundation (cavity and/or continuous) R-value	Window/Gla	ss Door U-factor	
ERI Score	Floors over unconditioned R-value	Skylight SHG		
Mechanical Summary	- Value	Skylight U-fac	tor	
HVAC Company Na	me	1 - 25 - 25 - 25 - 25 - 25 - 25 - 25 - 2		
	Contact (e	mail/phone)	Date	
Heating System Type Efficiency (AFUE, Cooling System Type Efficiency (S	FED.		
HSPF, COP o	r other) EER or oth		g Type Efficiency (EF or	
	☐ Air conditioner	☐ Gas	other)	
Heat pump	☐ Heat pump			
☐ Other ☐ Other:		☐ Electric		
Yes No Manual J, S, D or eq	uivalent complete?	Other:		
Required Mechanical Ventilation				
	Rate (check one)			
Exhaust Cont	inter (theck one)			
	mittent	Design Ventilat	Design Ventilation	
	Pata (CEA)			
Duct and Envelope Tightness Testi	nittent, list runtime in min. per hour		100 miles	
DET Verifier	The Control of the Co			
Der vermer	Contact (email/phone)	DET Verifier ID	
Printer Market Common National Common Nationa			or i retiliel ID	
nvelope Tightness Testing (< 5 ACH5	0) (Envelope Tightness = Riower Door F	***************************************	444	
lower Door Fan Flow (CFM50)	Thormal Facilities - Blower Door Fan F	low x 60 / Thermal E	nvelope Volume)	
lower Door Fan Flow (CFM50) multifamily unit and conducting same	Thermal Envelope Volume (ft³)	low x 60 / Thermal E	nvelope Volume)	
lower Door Fan Flow (CFM50) multifamily unit and conducting samp uct Tightness Testing (< 6 CFM25/100	Thermal Envelope Volume (ft³) Oling, this unit is not required to be tested. Mark	low x 60 / Thermal E Envelope Tightne N/A,	nvelope Volume) ess (ACH50)	
lower Door Fan Flow (CFM50) multifamily unit and conducting sampuct Tightness Testing (< 6 CFM25/100 umber of Heating and Cooling System	Thermal Envelope Volume (ft³) Oling, this unit is not required to be tested. Mark	low x 60 / Thermal E Envelope Tightne N/A,	nvelope Volume) ess (ACH50)	
lower Door Fan Flow (CFM50) multifamily unit and conducting samp uct Tightness Testing (< 6 CFM25/100 umber of Heating and Cooling System uct Tightness Leakage Test Results	Thermal Envelope Volume (ft³) pling, this unit is not required to be tested. Mark (Total Duct Leakage = 10)	low x 60 / Thermal E Envelope Tightne N/A. 0 x Fan Flow / Area	nvelope Volume) ess (ACH50)	
fower Door Fan Flow (CFM50) multifamily unit and conducting samp uct Tightness Testing (< 6 CFM25/100 umber of Heating and Cooling System uct Tightness Leakage Test Results est not required if air handler and duct	Thermal Envelope Volume (ft³) pling, this unit is not required to be tested. Mark (Total Duct Leakage = 10)	low x 60 / Thermal E Envelope Tightne N/A,	nvelope Volume) ess (ACH50)	
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flower Door Fan Flow (CFM50) multifamily unit and conducting samp uct Tightness Testing (< 6 CFM25/100 umber of Heating and Cooling System uct Tightness Leakage Test Results est not required if air handler and duct ithin conditioned space cation n Flow (CFM25) ea Served (ft²)	Thermal Envelope Volume (ft³) pling, this unit is not required to be tested. Mark (Total Duct Leakage = 10)	low x 60 / Thermal E Envelope Tightne N/A. 0 x Fan Flow / Area	nvelope Volume) ess (ACH50) Served)	
invelope Tightness Testing (< 5 ACH5) Islower Door Fan Flow (CFM50) If multifamily unit and conducting sample of the same of t	Thermal Envelope Volume (ft³) Dling, this unit is not required to be tested. Mark (Total Duct Leakage = 10) System 1 Work located entirely	low x 60 / Thermal E Envelope Tightne N/A. 0 x Fan Flow / Area	nvelope Volume) ess (ACH50) Served)	