Georgia Residential Energy Code Compliance Certificate*

Professional:			Phone:		
	Summary:				
1000 000 000 000 000 000 000 000 000 00	e R-Value for the following	components:			
LIST OF R	Flat ceiling/ro Exterior wa	of: all: all: all: all: ab:	Above grad Attic kneewa Basement Crawlspace Floors over uncondit	t continuous continuous	l: g: s: s:
 Fenesti 	ration Components:				
	Window U-factor: Skylight U-factor: zed Door U-factor:		Window SHG Skylight SHG Opaque Door U-facto (<50% glaze	or:	
 Building 	g Envelope Tightness (BEI	Г):			
BET test conducted by:Phone:					
Fan Flow at 50 Pascals=CFM ₅₀ Total Conditioned Volume =ft ³					
Low Rise I (The visual in:	CFM ₅₀ x 60 / Volume= Multifamily Visual Inspec spection option may be conducted pection conducted by:	ction Option ed by a third-party instead	of the BET test for R-2 buil	dings only.)	_
Mechanic	al Summary:				
Water Healing Sylvanian Cooling Sylvanian	ater Energy Factor: f Heating and Cooling S ystem Type (choose one Gas: AFUE Other: ystem Type (Standard DX ystem Efficiency:	ystems:e): Air-Source H Efficiency: , Heat Pump, Geothe	eat Pump: rmal, etc.):	HSPF	Other
Total Heat Total Cool Cooling Se	ooling Load Calculations ting Load (Based on ACCA Ma ing Load (Based on ACCA Ma ensible Load: Handler CFM (based on de tness Test Conducted by 100 ft ² of conditioned flo	an. J or other approved me n. J or other approved me Btu/h Cooline	thodology):thodology): g Latent Load :	Btu/h Btu/h Bti	u/h
Duct Tight	tness Test Conducted by	/:	Phone	e:	
If all ducts are (PCO) is ≤ 8 handler install	100 ft ² of conditioned floe not located within conditioned scfm/100 ft ² , the post constructioned is \leq 6 cfm/100 ft ² . State whob), modified blower door subtration	space, builder must verify in total duct leakage (PCT) ich method was used to co	that either the postconstruction is ≤ 12 cfm/100 ft², or the conduct the duct tightness to	ction duct leaka rough-in test (est:	age to outdoors (RIT) with air
System	Method (DB, MBDS, AMBD)	Test (PCO, PCT, RIT)	CFM ₂₅ Area s	served (ft²)	Test Result
1					
2					

^{*}Note: This permanent certificate shall be posted on or in the electrical distribution panel. Certificate shall be completed by the builder or registered design professional. Where there is more than one value for each component, certificate shall list the value covering the largest area.