## APPENDIX RD MANDATORY COMPLIANCE CERTIFICATE

This certificate shall be posted on or near the electrical distribution panel or air handler									Jurisdiction Logo and/or Contact Information		
Permit #									Here		
House Address or Co	ommunity,	/Lot#									
<b>Building Summary</b>											
Builder Company Name			Signature		Cor		ntact (email/phone)		Date		
		_									
Compliance Pathway (	check one)	Buildi	ing Envelope (who	en multip	le values per	compo	nent. list val	ue coveri	ng largest a	rea)	
Prescriptive: R401-404			Roof R-value	•	•	Above-grade					
☐ UA Trade-off: R402.1.5			vaulted ceiling R-v	alue			Cantilevered				
			wall R-value				Window/Gla				
-		Kneewall (cavity and/or continuous) R-value					Window/Glass Door U-factor				
		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	(AELIE	Cooling System	n Type	Efficiency (S	SEED	Water Heati	ing Type	Efficiency	/FE or	
HSPF, COP				туре	EER or other)		Water Heating Type		other		
Gas			Air conditioner			Gas			0	,	
☐ Heat pump		☐ Heat pump	-			☐ Electric					
Other	Other:					Other:					
☐ Yes ☐ No Manu	al J, S, D or	eguivaler	nt complete?			<u> </u>					
Required Mechanical V											
Type (check one)	Desig	n Rate (c	heck one)								
		ontinuous			De		Design Ventilation				
☐ Supply ☐ Int		termittent					Rate (CFM)				
Balanced	If inte	rmittent	mittent, list runtime in min. per hour								
Duct and Envelope Tig	ghtness Te	sting Su	mmary								
DET Verifier				Contact (email/phone)				DE	T Verifier ID		
Envelope Tightness Test	ting (< 5 AC	H50)	(Envelope Tightr	ness = Blo	wer Door Fai	n Flow 2	x 60 / Therma	al Envelo	pe Volume)		
Blower Door Fan Flow (CFM50) Thermal Envelop											
If multifamily unit and co		ampling,	this unit is not red	quired to	be tested. Ma	ark N/A					
Duct Tightness Testing (	< 4 CFM25/	'100 ft <sup>2</sup> )		(Total Du	ıct Leakage =	100 x F	an Flow / Ar	ea Serve	d)		
Number of Heating and	Cooling Syst	tems		-					-		
Duct Tightness Leakage Test Results				S	ystem 1		System 2		System 3		
If air handler and ductw	ork located	entirely	within in condi-								
Location											
Fan Flow (CFM25)											
Area Served (ft²)											
Total Duct Leakage (CFM											
Rough In Total (RIT) or Post Construction Total (PCT)											