## New Construction Energy Code Compliance Certificate Date Certificate Post

Por R/01 3 Cortificato	A building cortif	cate shall be nost	ad on or in the elec	trical distribution panel.
	A building certin	cale shall be post		

Mailing Address of the Dwelling or Dwelling Unit City

Name of Residential Contractor					MN License Number								
							<u> </u>						
								RAD	ON CONTROL SYSTEM				
					Туре	: Ch	Check All That Apply			y		Passive (No Fan) Active ( <i>with tan and monometer</i>	
			s of							eu			or other system monitoring
			Total R-Value of all Types of Insulation	e						Rigid, Extruded Polystyrene		Locatio	on (or future location) of Fan:
			all	Non or Not Applicable	Ę	S	E	_	ard	Poly	Ite		
			le of	Appl	Fiberglass, Blown	Fiberglass, Batts	Foam, Closed Cell	Open Cell	Mineral Fiberboard	ded	Rigid, Isocynurate		
			√alı n	lot /	ss, I	ss, I	lose	oen	-ibe	<true< td=""><td>ocyı</td><td></td><td></td></true<>	ocyı		
Insulation Location			I R-	٥	rgla	rgla	С г	0 E	eral I	Ч, Е)	d, Is		
			Fotal R-V8 nsulation	lo	lbe	-ibe	oar	Foam	∕line	Rigic	Rigic	Other	Please Describe Here
Below Entire Slab				-					~			Other	
Foundation Wall													
Perimeter of Slab on Grade													
Rim Joist (1st Floor)													
Rim Joist (2nd Floor+)													
Wall													
Ceiling, flat													
Ceiling, vaulted													
Bay Windows or cantilevered areas	6												
Floors over unconditioned area													
Describe other insulated areas													
Building envelope air tightness: Duct system air tight								htn	ess:				
Windows & Doors Heating or Cooling Duc								Duc	ts Outs	side Conditioned Spaces			
Average U-Factor (excludes skylights and one door) U:								ole, a	ıll du	cts loc	ated in conditioned space		
Solar Heat Gain Coefficient (SHGC	;):						R-v	alue	•				
MECHANICAL SYSTEMS												Make	up Air Select a Type
Appliances	Heating System			Domestic Wate Heater			er Cooling System			em		Not required per mech. code	
Fuel Type													Passive
Manufacturer													Powered
													Interlocked with exhaust device.
Model													Describe:
Rating or Size	Input in BTUS:		Capacity in Gallons:				Out in To	put ons:					Other, describe:
Efficiency	AFUE or HSPF%						SEE /EEI					Locat	on of duct or system:
	Heati	ng Loss	Heat	ina (	Gain			Coo	lina	Load	ł		
Residential Load Calculati							Cooling Load			-			
													Cfm's
													" round duct OR
MECHANICAL VENTILATION SYSTEM											" metal duct		
Describe any additional or combined heating or cooling systems if installed: (e.g. two furnaces or air										Combustion Air Select a Type			
source heat pump with gas back-up furnace):													Not required per mech. code
Select Type							Lliah				Passive		
			Low:	┢			Hig		┢			Loca	Other, describe: tion of duct or system:
Energy Recover Ventilator (ERV) Capacity in cfms: Low:					High:							LUUG	and of adde of System.
Balanced Ventilation capacity in cfms: Location of fan(s), describe:										Cfm's			
	Capacity continuous ventilation rate in cfms:										" round duct OR		
Total ventilation (intermittent + continuous) rate in cfms:													" metal duct

Place your

logo here