## **New Construction Energy Code Compliance Certificate**

Per R401.3 Certificate. A building certificate shall be posted on or in the electrical distribution panel

Date Certificate Posted

Stillwater

The Birthplace of Minnesota

Mailing Address of the Dwelling or Dwelling Unit

Name of Residential Contractor

MN License Number

THERMAL ENVELOPE										RADON	CONTROL SYSTEM			
			Type:			Check All That Apply					у		Passive (No Fan)	
			Total R-Value of all Types of Insulation	or Not Applicable			=		rd	Extruded Polystyrene	0		Active (With fan and monometer or other system monitoring device)	
			ype									Location (	or future location) of Fan:	
			a ⊥									,	,	
			of	oplic	Blown	Batts	Foam, Closed Cell	ē	Mineral Fiberboard	P P	Rigid, Isocynurate			
Insulation Location			alue	t Ap	., B		sec	Foam Open Cell	ber	rude	Synt			
			Fotal R-Vansulation	٦ S	Fiberglass,	Fiberglass,	ŏ	ď	H Fi	Ext	lso			
			tal F sular	o u	erg	erg	an,	ащ	nera	Rigid,	gid,			
			요 =	Non	芷	Fik	R	<sub>E</sub>	Mi	Ŗ	Ŗ	Other Ple	ase Describe Here	
Below Entire Slab														
Foundation Wall														
Perimeter of Slab on Grade														
Rim Joist (1st Floor)														
Rim Joist (2nd Floor+) Wall														
Ceiling, flat														
Ceiling, riat  Ceiling, vaulted														
Bay Windows or cantilevered areas														
Floors over unconditioned area														
Describe other insulated areas					<u> </u>		<u> </u>	<u> </u>				<u> </u>		
Building envelope air tightness: (ACH)			Duct system air tigh							ir ti	ight	tness:	(cfm/100sf)	
Windows & Doors				Heating or Cooling Duc							Duc	ts Outsid	e Conditioned Spaces	
Average U-Factor (excludes skylights and one door) U:				1 - 1									d in conditioned space	
Solar Heat Gain Coefficient (SHGC):				R-value									·	
MECHANICAL SYSTEMS												Make-up	Air Select a Type	
Appliances Heating System		Domestic Water			er	Cooling System			m					
Аррианосо	rieating System		Heater					Cooling System			,		Not required per mech. code	
Fuel Type													Passive	
T doi Type												1 4331/0		
Manufacturer												Powered		
												Interlocked with exhaust device.		
Model	Input in		Capacity	1			Outp	21.1t					Describe:	
Rating or Size	BTUS:		in Gallons:				in To						Other, describe:	
	AFUE or						SEE					Location	of duct or system:	
Efficiency	HSPF%						/EEI	₹				<u> </u>		
	Heating Loss		Heating Gain				Cooling Load			b				
Residential Load Calculation													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										ir	Combus	tion Air Select a Type		
source heat pump with gas back-up furnace):											Not required per mech. code			
Select Type												Passive		
Heat Recover Ventilator (HRV) Capacity in cfms:			Low:				Higl	h:					Other, describe:	
Energy Recover Ventilator (ERV) Capacity in cfms:			Low:				Higl	h:				Location	of duct or system:	
Balanced Ventilation capacity i														
Location of fan(s), describe:				1									Cfm's	
Capacity continuous ventilation rate in cfms:													" round duct OR	
Total ventilation (intermittent + continuous) rate in cfms:									I	" metal duct				