New Construction Energy Code Compliance Certificate

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

Date Certificate Posted

panel.															
Mailing Address of the Dwelling or Dwelling Unit													Rum River		
Name of Residential Contractor/ Applicant								l Lic	ense	- Nu	mbe	r		Construction Consultants	
												-		Consultants	
THERMAL ENVE	LOPE												RADON	CONTROL SYSTEM	
					Type: Check All That Apply							/		Passive (No Fan)	
														Active (With fan and monometer	
					Non or Not Applicable	Blown	tts	Cell	lle.		e e			or other system monitoring device)	
											Extruded Polystyrene		Location	for future location) of Fan:	
											olyst		Location	or luture location) or Fan.	
										oarc	d Pc	rate			
					Ap 1	B	Batts	sed	ŭ	erb	nde	Isocynurate			
Insulation Location	Total R-Value of all Types of insulation	Š	ass	ass	8	Ope	Fil	Extr	soc						
					n or	Fiberglass,	Fiberglass,	Foam, Closed Cell	Foam Open Cell	Mineral Fiberboard	Rigid, I	Rigid, I			
					ž	Fib	Fib	G G Mil Riginal			Rig	Other Please Describe Here			
Below Entire Slab															
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															
Floors over unconditioned area															
Describe other insulat	ed areas														
Building envel	ope air tigh	tness:				C)uc	t sy	ste	m a	ir ti	ght	ness:		
Windows & Doors							Hea	iting	or (Cool	ing [Duct	s Outside	Conditioned Spaces	
Average U-Factor (excludes skylights and one door) U:								Not applicable, all du					cts located	in conditioned space	
Solar Heat Gain Coefficient (SHGC):					R-value										
MECHANICAL S	YSTEMS												Make-up	Air Select a Type	
Appliances Heating		g System	Domestic Water Heater			er	Cooling System			m		Not required per mech. code			
Fuel Type														Passive	
T doi 1960													. 400.110		
Manufacturer													Powered		
Madal												Interlocked with exhaust device. Describe:			
Model		Input in	Capacity in				Outr	Output in					Other, describe:		
Rating or Size		BTUS:		Gallons:				Tons	s:					·	
Efficiency		AFUE or HSPF%						SEE /EEF					Location	of duct or system:	
Linciency		Heat		Cooling Load			_								
Residential Load	Heating Loss		Heating Gain						Cooling Load				T		
														Cfm's	
														" round duct OR	
MECHANICAL V	ENTILATIO	N SYSTE	EM											" metal duct	
Describe any addition	al or combined	heating or	cooling syst	ems if insta	alled:	(e.g	. two	furn	aces	s or a	air		Combus	tion Air Select a Type	
source heat pump with	n gas back-up f	furnace):												Not required per mech. code	
Select Type														Passive	
Heat Recover Ventilator (HRV) Capacity in cfms:					Low:				High:				Other, describe:		
Energy Recover Ventilator (ERV) Capacity in cfms:							High:						Location	n of duct or system:	
Balanced Ventilat		cfms:		<u> </u>										Cfmlo	
Location of fan(s		note in C			1									Cfm's " round duct OR	
Capacity continu				ne:	1									" metal duct	
Total ventilation	(milemilleni +	COHUHUOUS	, παι υ ΠΙΟΠΤ	15.	1								li .	motal duot	