New Construction Energy Code Compliance Certificate

THERMAL ENVELOPE

Per N1101.8 Building Certificate. A building certificate shall be posted in a permanently visible location inside the building. The certificate shall be completed by the builder and shall list information and values of components listed in Table N1101.8.

BECKER TOWNSHI	
Bu	Ò

RADON SYSTEM

Mailing Address of the Dwelling or Dwelling Unit

City

Name of Residential Contractor

MN License Number

			Type: Check All That Apply							7		Passive (No Fan)	
			Il Types of	able					1	lystyrene			Active (With fan and monometer or other system monitoring device)
Insulation Location		Total R-Value of all Types of Insulation	Non or Not Applicable	Fiberglass, Blown	Fiberglass, Batts	Foam, Closed Cell	Foam Open Cell	Mineral Fiberboard	Rigid, Extruded Polystyrene	Rigid, Isocynurate	Other I	Please Describe Here	
Below Entire Slab											Outer France Describe France		
Foundation Wall											Type in I	ocation: interior exterior or integral	
Perimeter of Slab on Grade													
Rim Joist (Foundation)												Type in I	ocation: interior exterior or integral
Rim Joist (1st Floor+)											Type in I	ocation: interior exterior or integral	
Wall					Ш								
Ceiling, flat													
Ceiling, vaulted													
Bay Windows or cantilevered areas													
Bonus room over garage Describe other insulated areas				<u> </u>	Ш		ш		Щ	Ш			
Describe other insulated areas													
Windows & Doors						Hea	ting	or C	oolii	ıg Du	icts ()utside	Conditioned Spaces
Average U-Factor (excludes skylights as	nd one door) U:					Not a	applio	able	, all d	ucts lo	cated in	conditioned space
Solar Heat Gain Coefficient (SHGC): R-value													
MECHANICAL SYSTEMS												Make	-up Air Select a Type
Appliances	Heating Sy	stem	Domestic Water Heater Cooling System					Syste			Not required per mech. code		
Fuel Type													Passive
Manufacturer													Powered
Model													Interlocked with exhaust device.
Rating or Size	Input in		Committee										Describe:
	BTUS:		Capacity in Gallons:				Outp Tons:						Other, describe:
Structure's Calculated	BTUS: Heat Loss:			~	<		Tons: Heat	Gain:				Locati	
Structure's Calculated	BTUS:				<		Tons: Heat SEE	Gain:				Locati	Other, describe:
Structure's Calculated Efficiency	BTUS: Heat Loss: AFUE or			<u>~</u>	<	<u> </u>	Tons: Heat SEE	Gain:				Locati	Other, describe: on of duct or system: Cfm's
Efficiency	BTUS: Heat Loss: AFUE or			<u>~</u>	<	<u> </u>	Tons: Heat SEE	Gain: R: ulated				Locati	Other, describe: on of duct or system:
	BTUS: Heat Loss: AFUE or			<u> </u>		<u> </u>	Tons: Heat SEE	Gain: R: ulated				Locati	Other, describe: on of duct or system: Cfm's
Efficiency	BTUS: Heat Loss: AFUE or HSPF%	ling systems:	Gallons:	(e.g. t	wo ft	ırnace	Tons: Heat SEE Calca coolin	Gain: R: ulated ng loa					Other, describe: on of duct or system: Cfm's round duct OR
Efficiency Mechanical Ventilation System	BTUS: Heat Loss: AFUE or HSPF%	ling systems:	Gallons:	(e.g. t	wo fi	arnace	Tons: Heat SEE Calca coolin	Gain: R: ulated ng loa					Other, describe: on of duct or system: Cfm's " round duct OR " metal duct
Mechanical Ventilation System Describe any additional or combined he source heat pump with gas back-up furn Select Type	BTUS: Heat Loss: AFUE or HSPF% eating or coonace):		Gallons:	(e.g. t	wo fi	ırnace	Tons: Heat SEE Calca coolin	Gain: R: ulated ng load					Other, describe: on of duct or system: Cfm's " round duct OR " metal duct Dustion Air Select a Type Not required per mech. code Passive
Mechanical Ventilation System Describe any additional or combined he source heat pump with gas back-up furn Select Type Heat Recover Ventilator (HRV) C	BTUS: Heat Loss: AFUE or HSPF% eating or coolace): Capacity in ci	îms:	Gallons: if installed: ((é.g. t	wwo fu	urnace	Tons: Heat SEE Calcu coolin High	Gain: R: ulated air				Comb	Other, describe: on of duct or system: Cfm's " round duct OR " metal duct Dustion Air Select a Type Not required per mech. code Passive Other, describe:
Mechanical Ventilation System Describe any additional or combined he source heat pump with gas back-up furn Select Type	BTUS: Heat Loss: AFUE or HSPF% eating or coolace): Capacity in cl	îms: cfms:	Gallons:	× (é.g. t	wwo fi	arnace	Tons: Heat SEE Calca coolin	Gain: R: ulated air				Comb	Other, describe: on of duct or system: Cfm's " round duct OR " metal duct Dustion Air Select a Type Not required per mech. code Passive
Mechanical Ventilation System Describe any additional or combined he source heat pump with gas back-up furn Select Type Heat Recover Ventilator (HRV) C Energy Recover Ventilator (ERV)	BTUS: Heat Loss: AFUE or HSPF% eating or coolace): Capacity in cl	îms: cfms:	Gallons: if installed: (Ye.g. t	wwo fu	umace	Tons: Heat SEE Calcu coolin High	Gain: R: ulated air				Comb	Other, describe: on of duct or system: Cfm's " round duct OR " metal duct Dustion Air Select a Type Not required per mech. code Passive Other, describe:
Mechanical Ventilation System Describe any additional or combined he source heat pump with gas back-up furn Select Type Heat Recover Ventilator (HRV) C Energy Recover Ventilator (ERV) Continuous exhausting fan(s) rated	BTUS: Heat Loss: AFUE or HSPF% eating or coonace): Capacity in cl Capacity in d capacity in	îms: cfms:	Gallons: if installed: (e.g. t	wo fi	arnace	Tons: Heat SEE Calcu coolin High	Gain: R: ulated air				Comb	Other, describe: on of duct or system: Cfm's " round duct OR " metal duct oustion Air Select a Type Not required per mech. code Passive Other, describe: tion of duct or system: