

City of Yellowknife Residential Building Energy Efficiency Form

Please complete the Permit number:	
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For INFORMATION, please call: (867)920-5600

Email: BuildingServices@yellowknife.ca
Mail: PO Box 580, Yellowknife, NT X1A 2N4

Project Address:								
Applicant:	e:) – Email:							
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Part 9 Residential Building	Prescriptive Path (Complete Table 1 Section 64)	Performance Path Attach Energy Analysis						
Part 3 Residential Building	Prescriptive Path (Complete Table 3 Schedule D)	Performance Path Attach Energy Analysis						

Table 1 - NBC Part 9 Prescriptive Path for Residential Building - (64. of Building By-law)				
Assembly	Minimum Required Thermal Resistance		Proposed Thermal Resistance/Type of Insulation/FDWR	
	Effective RSI [m²·K/W]	Effective R-value [ft².°F/btu]		
Walls (above grade)	5.28	30		
Walls (below grade)	4.96	28		
Attic ceilings/roof	10.6	60		
Cathedral ceilings/roof	7.0	40		
Slab on ground	5.64	32		
Exposed floor	7.0	40		
Floors above unheated space	6.28	35		
Insulation skirt extending out horizontally (1m out)	5.64	32		
	Effective USI	Effective U-value		
	[W/m².K]	[btu/ft².°F]		
Doors excluding glazing	0.91	0.16		
Windows and glazed doors	1.00	0.18		
Maximum fenestration and door-to-wall ratio (FDWR)	15%			

Table 3 Part 3 Residential Building Prescriptive Path Values (Schedule D of Building By-law)					
Assembly			Proposed Thermal Resistance/Type of Insulation/FDWR		
	Effective RSI [m²-K/W]	Effective R-value [ft².°F/btu]			
Walls (above grade)	6.82	38			
Walls (below grade)	5.95	34			
Ceilings/roof	8.80	50			
Slab on ground	3.30	18			
Exposed floor	8.75	50			
Floors above unheated space	7.00	40			
Perimeter insulation (1.0 m out)	3.30	18			
	Effective USI [W/m².K]	Effective U-value [btu/ft².°F]			
Doors excluding glazing	1.4	0.25			
Windows and glazed doors	1.4	025			
Maximum fenestration and door-to-wall ratio (FDWR)	17%				

Applicant Signature	Date	