## TABLE B2: FIRE FLOW REQURIEMENTS BASED ON FIRE UNDERWRITERS SURVEY(FUS) 2020

PROJECT: OTT-24006873-A0

Building: 1132 St. Pierre Street

An estimate of the Fire Flow required for a given fire area may be estimated by:

F = 220 \* C \* SQRT(A)

where: F = required fire flow in litres per minute

A = total floor area in m<sup>2</sup> (including all storeys, but excluding basements at least 50% below grade)

C = coefficient related to the type of construction



Task	Options	Multiplier	Input	Value Used	Fire Flow Total (L/min)				
Choose Building Frame (C)	Wood Frame	1.5							
	Ordinary Construction	1							
	Non-combustible Construction	0.8	Non-combustible Construction	0.8					
	Fire Resistive Construction	0.6							
	Fourth Floor		305						
	Third Floor		305						
	Second Floor		305	1220.0 m <sup>2</sup>					
	First Floor		305						
	Basement (At least 50% be	low grade, not included)	0						
Fire Flow (F)	F = 220 * C * SQRT(A)								
Fire Flow (F)	Rounded to nearest 1,000								

Reductions/Increases Due to Factors Effecting Burning

Task	Options	Multiplier			Input						Value Used	Fire Flow Change (L/min)	Fire Flow Total (L/min)
Choose Combustibility of Building Contents	Non-combustible	-25%			Limited Combustible								
	Limited Combustible	-15%											
	Combustible	0%									-15%	-900	5,100
	Free Burnina	15%											
	Rapid Burning	25%											
Choose Reduction	Adequate Sprinkler Conforms to NFPA13	-30%			No Sprinkler						0%	0	5,100
	No Sprinkler	0%											
	Standard Water Supply for Fire Department Hose Line and for Sprinkler System	-10%			Not Standard Water Supply or Unavailable						0%	0	5,100
	<b>Not</b> Standard Water Supply or Unavailable	0%											
	<b>Fully</b> Supervised Sprinkler System	-10%			Not Fully Supervised or N/A						0%	0	5,100
	<b>Not</b> Fully Supervised or N/A	0%											
Choose Structure Exposure Distance						Exposed Wall Length							
	Exposures	Separ- ation Dist (m)	Cond	Separation Conditon	Exposed Wall type	Length (m)	No of Storeys	Length- Height Factor	Sub- Conditon	Charge (%)	Total Charge (%)	Total Exposure Charge (L/min)	
	West	9.3	2	3.1 to 10	Type V	17	1	17	2A	15%			
	East	9.8	2	3.1 to 10	Type V	10	1	10	2A	15%	30%	1,530	6,630
	South	200	5	30.1 to 45	Type V	52	1	52	6	0%			
	North	35	5	30.1 to 45	Type V	20	1	20	6	0%			
Obtain Required	Total Required Fire Flow, Rounded to the Nearest 1,000 L/min =									7,000			
Fire Flow	Total Required Fire Flow, L/s = □										116.7		

## Exposure Charges for Exposing Walls of Wood Frame Construciton (from Table G5)

Type V Wood Frame

Type IV-III (U) Mass Timber or Ordinary with Unprotected Openings
Type IV-III (P) Mass Timber or Ordinary with Protected Openings
Type II-I (U) Noncombustible or Fire Resistive with Unprotected Openings
Type II-I (P) Noncombustible or Fire Resistive with Protected Openings

## Conditons for Separation

 Separation Dist
 Condition

 0m to 3m
 1

 3.1m to 10m
 2

 10.1m to 20m
 3

 20.1m to 30m
 4

 > 30.1m
 5