Adequate Water Services - Required Fire Flow-RFF and Available Fire Flow-AFF - (PILOT VERSION-01)

Application Number :	
Municipal Address :	

Through staff report PW19096 - City of Hamilton Watermain Fire Flow Requirement Design Guidelines Policy on November 27th, 2019 Council adopted the new fire flow policy. This form is intended to guide applicants through the documentation requirements of this change. FUS calculations are no longer required for new submissions. This form is supplemental to related and supporting documentation/calculations.

1 - REQUIRED FIRE FLOW - RFF

1 a) Required Fire Flow-RFF a)

$Q = KVS_{Tot}$	
Please provide required fire flow-RFF using the water supply flow rate method (OBC section A-3.2.5.7	
; OFM-TG-03-1999 FIRE PROTECTION WATER SUPPLY GUIDELINE FOR PART 3 IN THE ONTARIO	
BUILDING CODE - 6.3 Buildings Requiring On-Site Fire Protection Water Supply; $\mathbf{Q} = \mathbf{KVS}_{Tot}$). This	
methodology shall be applied to all buildings falling under Part 3 and Part 9 of the Building Code (OBC	
sections 1.1.2.2 and 1.1.2.4). Detailed calculations shall be submitted as an appended memo.	
Enter calculated value here (highest if multiple buildings)	
Litres / second	
Comments:	

1 b) Required Fire Flow-RFF b)

	et Table			
Please select from Table 1 : Target Available Fire Flow				
Table 1: Target Available Fire Flow				
Land Use	Target AFF (L/s)			
Commercial	150			
Small ICI (<1,800 m ³) ¹	100			
Industrial	250			
Institutional	150			
Residential Multi (greater than 3 units)	150			
Residential Medium (3 or less units)	125			
Residential Single	75			
Residential Single (Dead End)	50			
¹ 1800m ³ represents a maximum building v	olume that qualifies as "Small ICI"			
Enter applicable value for Target Available Fi	re Flow (highest value if multiple Land Uses) here: Litres / second			
Comments :				

1 c) Required Fire Flow-RFF c)

	Enter higher of a) or b) from above	
	Enter value here :	
	Litres / second	
Comments :		

Adequate Water Services - Required Fire Flow-RFF and Available Fire Flow-AFF - (PILOT VERSION-01)

Application Number :	
Municipal Address :	

2 - AVAILABLE FIRE FLOW - AFF

2 a) Available Fire Flow-AFF a)

		Field Hydrant Test calculated at 20 psi
Please provide availab	le fire	flow-AFF as determined through developer hydrant fire flow test or City
Hydrant test database.		
		Enter value here :
		Litres / second
Please check :		Developer hydrant fire flow test, or (as directed in FC or thereafter)
		City Hydrant test database
Comments:		

OR (as directed in FC or thereafter)

2 b) Available Fire Flow-AFF b)

Date : _____

Computer Modelling		
Please provide available fire flow-AFF as determined through computer modelling.		
☐ Modelling criteria and boundary conditions were approved by Hamilton Water		
Enter value here :		
Litres / second		
Comments:		

DECLARATION OF ADEQUATE SERVICES

Ц	RFF c) is less than or equal to AFF, or
	RFF c) is greater than AFF.
Prepared	d by :