

Plumbing Data Form - Housing This form must be completed for all Part 9 housing applications

A. Project Information									
Building number, street name						Unit number	Lot/con.		
Municipality Postal C		Postal Code	stal Code M-Plan/ R-		Plan Number				
B. Specify Building / Project Type)								
Dwelling Unit: New Custom Home: Complete Sections C, E (E1-E3), F Addition: Complete Sections C, E (E1-E3), F Addition and Alteration: Complete Sections C, D, E (E1-E3), F Alteration: Complete Sections C, D, E (E1-E3), F			Accessory Building (with Plumbing): Pool Cabana Coach House Shed / Garage / Other All accessory buildings: Complete Sections C, E (E1-E3), F						
C. Building Drains / Sewers									
Water						Sewage			
Existing Annici Private New Private Private				□ Existing □ New		MunicipalPrivate SewerPrivate (Septic)			
D. Fixtures (Only required where inte	rior alte	rations proposed)							
Fixtures located within an existing dwelling must	Number of Fixtures								
be included under the Interior Alterations Section. Fixtures in an addition to be noted under New		Interior A	erations		New Construction	v Construction	Total Eisturaa		
Construction	Exis	ting to Remain	New or Relocated (Addition)		(Addition)	Total Fixtures			
Backwater valve									
Bathtubs									
Bidets									
Clothes Washers									
Dishwashers									
Floor Drains									
Hot Water Tanks									
Showers									
Sinks, bathroom (lavatories)									
Sinks, bar									
Sinks, kitchen									
Sinks, laundry									
Water Closets									
Sump Pump									
Other (Specify):									
Other (Specify):									
Other (Specify):									
E. Water Service Pipe Sizing									
Size and capacity of potable water syste Code (OBC). Where both hot and cold y									

water system may be sized in accordance with the tables in Part E1 and E2 of this form, provided, the minimum water pressure at the entry to the building is 200 kPa, the total maximum length of the water system is 90 m and the hydraulic loads for maximum separate demands on water distribution system piping are not less than 100% of the total hydraulic load of the fixture units given in Tables 7.6.3.2.A, 7.6.3.2.B and 7.6.3.2.D, of Division B, of the OBC for private use.



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E1. Hydraulic Load (Fixture Unit Ca	lculation)					
Fixture or Device		Fixture Units	ure Units Quantity		Total Hydraulic Load (Fixture Units x Quantity)	
Bathroom Group with 6 LPF flush tank*	3.6					
Bathtub with or without shower head	1.4					
Bidet	2					
Clothes washer	1.4					
Dishwasher (domestic)	1.4					
Hose bibb - ½ inch supply	2.5					
Shower head	1.4					
Shower, spray, multi-head, fixture unit per h	1.4					
Sink, bathroom (lavatory)	0.7					
Sink, bar	1					
Sink, kitchen	1.4					
Sink, laundry	1.4					
Water Closet (6 LPF or less with flush tank	2.2					
Other (Specify):						
Other (Specify):						
Other (Specify):						
Total Fixture Units						
(Fixture Units from Table 7.6.3.2.A of Divisi *Bathroom group means a group of plumbin either 1 bathtub or 1 shower			e room, consist	ting of 1 wate	r closet, 1 lavatory (basin) and	
E2. Sizing of Water Service Pipe						
Size of Water Pipe	2.4	(copper piping, col	Other Pipe Material*:			
			ts)			
½ inch		Up to 7				
¾ inch	7.1 to 16					
1 inch	16.1 to 31					
1-1/4 inch	31.1 to 57					
(Above information obtained from OBC, Div *If a water velocity other than 2.4 m/s is pro hydraulic loads for each water pipe size as	posed, prov	vide documentation			d water velocity with maximum	
E3. Design of Water Service Pipe						
Total Hydraulic Load (Fixture Units):		Wate	er Service Pipe	Size (inches)	:	
F. Designer Signature (Declaration of de	-		responsibility for	the design wor		
Name	Signature	9		Date		

Personal information collected in this form is collected under the authority of the Building Code Act, 1992, and the Town of East Gwillimbury Building By-law 2019-058 and will be used to process the submitted application. Questions about this collection should be directed to the Chief Building Official, 19000 Leslie Street, Sharon, ON, LOG 1V0, 905-478-4282.