	Ui	Wa	ater Data C	ard
	THEY HIT OF		City of Ottawa	
ç		fax:	(613) 728-4183	
atio	V	phone:	311 x	
fice		REV0_2024		
nti	Water Meter Service Address:			
lde	Project Proposed (New / Existing):	New		
-				
rt ⊳	Property Owner:			
Pa	Building Service Class (BSC):	Residential - C	ommercial	
	Questionnaire Completed by:			
	Contact Phone Number:			
	Mechanical Contractor (if applicable):			
	Mech. Contact Phone Number:			
	Submission Date: (dd-mmm-yy)		Today is:	31-Jan-25
	Fixture Description	# of		
	Tixture Description	Fixtures		
	Bathtub			
	Bedpan Washers		-	
	Bidet		_	
	Dental Unit		_	
	Drinking Fountains		_	
	Faucet (kitchen sink)	3		
	Faucet (lavatory)		<u></u>	
	Shower (single head)		-	
	Utility Sink	2	2	
	Toilet (flush valve)	3	3	
*	Toilet (tank)		_	
sə.	Urinal (flush valve)		_	
tu	Urinal (wall or stall)		-	
3 - Fiy			-	
	Dishwasher	1		
Ľ	Clothes Washer		-	
Ра	1/2" Hose (50 ft. Wash Down)		-	
	5/8" Hose (50 ft. Wash Down)			
	3/4" Hose (50 ft. Wash Down)	4	L .	
	Enter Continuous Demand below (if applic	<u>able) *</u>		
		1	143	143.0
				0.0
				0.0
	fixture description	Qty.	(L/min)	
	Note: Irrigation is assumed to occur off peak dema	nd period		

Property Area	Class Code : RC ns to City Watermain: on Site: ate Main (if applicable)	2	ha	.01 to 200 0 to 20
<pre></pre>	Advants on Property: Flow Available opment? essure @ Property Line (supply main to meter) supply main to building) lev. minus meter elev. on Valve Clearance: to Valve Size: et side of meter) Flow @ 20 psi es/Apts pove grade) s (Domestic Supply) s (Fire Protection) Fotal k Demand (Domestic) emand (if applicable)		km I/min. psi m mm in mm I/sec (FV) I/min. I/min.	0 to 100 .01 to 100 0 to 200 1,000 to 50,000 yes/no 36 to 99 2 to 1,500 19 to 406 -30 to 30 190 to 3,000 3/4" to 6" 19 to 406 10 to 1000 1 to 2,000 1 to 50 yes/no yes/no yes/no Calc. Value #VALUE! Static PSI Req'd Static PSI Req'd
				#N/A

			31-Jan-25		31-Jan-25
			45299		
<u>Only</u>					
			343	l/min.	
			20	psi	Static PSI Req'd
				psi	
Jse				psi	
ے 8				psi	
80					
45	Meter Size/Type			HL@ GD >	
#				Safe max.	
fic	template size/length			mm (B)	
ð	Min. Isolation Valves	<u>Clearance (MIVC)</u>		mm (A)	

Water Data Card - Instructions and Definitions Owner/Applicant to complete Parts A, B and C and return to City of Ottawa

Water Meter Service Address

Contact the Customer Service Department at (613) 580-2424 ext 22300, to determine the service address for existing meters. New service addresses will be assigned by the City, and may differ from the Property Address.

Project Proposed (New / Existing)

New - No previous meter for the address Existing -Previous meter at this address; includes any additions, renovations or meter sizing reviews.

Building Service Class - Class Code

Single Detached - R1, Semi Detached - R2 Duplex - R3, Row & Townhouse - R5 Apartment Less Than 5 Floors - R7 Apartment With More Than 4 Floors - R8 Residential - Commercial - RC Government & Private Offices - OF Regional Shopping Center - C1 Strip Mall - C2, Other Commercial - C3 Transportation Facility - TR Agricultural Farms - AG Utilities - UT Active Recreational Facilities - RA, Passive Recreational Facilities - RP, Indust-Manuf Warehousing &Whole - M1 Industrial Mall - M2, Elementary School - I1 Secondary School - I2 Post-Secondary School - I3 Hospital, Rehab/Nursing Home - 14 Other Institutions - I5, Vacant Land - V1

Length of Private Main (if applicable)

Do you have watermains on your property? Private watermains are potable water pipes that supply water to water services and hydrants. The length of private watermain is the cummulative length measured from the property line to any connected private hydrant. All other pipes on private property are defined as "water services".

Maximum Fire Flow Available

NOTE: Complete only if your site has Private Hydrant's The highest calculated flow rate achievable from a maximum of two private hydrants flowing simultaneously @ 20 psi dynamic, through any one City connection. This calculation is likely obtained through a hydraulic analysis.

Phased Development?

Often larger developments or projects are phased over several years which means oversizing piping initially to meet anticioated future demand requirements. Water meters will be sized for the initial phase with provision for the installation of a larger meter in the future when the expansion occurs.

Elevation Differential (supply main elevation minus meter elevation)

Calculate the "elevation differential" between the watermain and the meter. Watermains are typically buried 2.4m below grade.

Static Main Pressure @ Property Line

The pressure is used for determining meter sizing. Please use City of Ottawa - Water Distribution System Facilities & Feedermains to calculated static pressure at service entry point to subject property.(Refer to Tab MAP)

Service Length (watermain to meter)

"Water service" means a potable water pipe of any size, tapped or teed from a watermain to a building.

Pipe Diameter (outlet side of meter)

Pipe diameter downstream of the water meter is used to evaluate water meter sizing. This pipe may in some cases be refered to as the "header".

Fixture Value Total

Each plumbing fixture is given a fixture unit value. "Fixture values", (FV) are used for water meter sizing purposes. Completion of Part B - Fixtures will assist in determining the Fixture Value Total.

Maximum/Peak Demand (Domestic)

The maximum/peak demand is used for meter and service sizing and has been calculated based upon AWWA standard curves.

Continuous Demand (if applicable)

Continuous demands are known demands expressed in (US) gallons/min. For example a new car wash will use 20 USGPM. Continous requirments for water are typically seen in industry and manufacting. (Do not include the usgpm requirements for closed systems).

Existing/Minimum Isolation Valve Clearance

Existing Installations - the distance (flange to flange) between the meter isolation valves in millimeters.

<u>New Installations</u> - the minimum distance (flange to flange) to be maintained between the meter isolation valves in millimeters.



Required Fire Flow @ 20 psi (FUS or OBC) NOTE: Complete only as required by the Approvals Department. Some developments may require a Site Servicing

Study. In these cases, or as directed by the City, the required fire flow @ 20 psi must be calculated. Boundary conditions can be provided upon request by the City.