

Peak Usage in Mins	540.00	Peak Consumptioun @ 60%	60.00%
Conversion Factor - (m3 to USA Gallons)	264	Peak Consumptioun @ 70%	70.00%
Days in Year	365		
4" - 25% Ratio	21.00%	Savings in normal operating Range	18.00%
Valve Size	4.00	PSI	75-80
Customer Address #/Street:	1430 Upper Wellington		
Install Location (City, State):	Toronto, Ontario		

Measurement Period	Location	Valve Size	Number units	Annual Consumption		USA Gallons/Day	60% usage at Peak	Usage gal/min during peak period (No H2)	Usage % of pipe capacity	Usage (USA gal/min) During Normal Operating Range During Peak Period (H2)	Calculated reduction (USA gal/day) during Peak Usage Period	Calculated reduction in consumption (%) When Factoring in Total	Consumption m3/day	Savings m3/day
				Avg/Unit m3	USA (gal/yr)									
Annual	1430 Upper Wellington	4.00	110	0.744	7,886,960.11	21,608.11	12,964.87	24.009	5.04%	19.687	2333.676	10.90%	81.85	8.84
Low Month	1430 Upper Wellington	4.00	110	0.618	6,552,480.00	17,952.00	10,771.20	19.947	4.19%	16.356	1938.816	10.90%	68.00	7.34
High Month	1430 Upper Wellington	4.00	110	0.844	8,951,155.71	24,523.71	14,714.23	27.249	5.72%	22.344	2648.561	10.90%	92.89	10.03
Median Month	1430 Upper Wellington	4.00	110	0.683	7,240,498.71	19,836.98	11,902.19	22.041	4.63%	18.074	2142.394	10.90%	75.14	8.12