<b>Energy Consumption and</b>	Greenhouse Gas Emissions Reporting - for 2020
Confirm consecutive 12-mth	
period (mth-yr to mth-yr)	Jan/2020 - Dec/2020
Sector	Municipality
	Municipality Municipal

Operation Name	Operation Type	Address	City	Postal Code	Total Floor Area
Stephenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street	Toronto	M7A 2G5	135,034.00
Ahmic Harbour Community	Cent Community centres	203 Ahmic Street	Ahmic Ha	r P0A 1G0	3,000.00
Fire Hall	Fire stations and associated offices and facilities	81 Albert Street	Magnetav	∧ P0A 1P0	256.00
Former Davis Industries Build	ding Other	4855 HWY 520	Magnetav	∧P0A1P0	6,000.00
Former Medical Centre	Administrative offices and related facilities, including municipal council chambers	28 Church Street	Magnetav	∧ P0A 1P0	93.00
Municipal Centre	Administrative offices and related facilities, including municipal council chambers	4304 Highway 520	Magnetav	∧ P0A 1P0	975.00
Parks Building	Storage facilities where equipment or vehicles are maintained, repaired or stored	18 Miller Road	Magnetav	∧ P0A 1P0	223.00
Public Works Building	Storage facilities where equipment or vehicles are maintained, repaired or stored	18 Miller Road	Magnetav	∧ P0A 1P0	11,000.00

		Annual Flow	Electricity	Electricity	Natural	Natural	Fuel Oil	Fuel Oil
Unit	Avg hrs/wk	(ML)	Quantity	Unit	Gas Quantity	Gas Unit	1 & 2 Quantity	1 & 2 Unit
Square feet	70	23516.00224	2,181,065.00000	kWh	125,300.00000	Cubic meter		Litre
Square feet	10	0.00000	32,699.32900	kWh			0.00000	Litre
Square meters	39.99	0.00000	7,839.03000	kWh			3,138.00000	Litre
Square feet	1	0.00000	992.84700	kWh				
Square meters	27.98	0.00000	17,353.99000	kWh				
Square meters	39.99	0.00000	101,760.03000	kWh			6,510.50000	Litre
Square meters	15.99	0.00000	9,408.12840	kWh			4,651.30000	Litre
Square feet	40	0.00000	27,776.22000	kWh				

Fuel Oil 4 & 6 Quantity	Fuel Oil 4 & 6 Unit	Propane Quantity	Propane Unit	Coal Quantity	Coal Unit	Wood Quantity	Wood Unit	District Heating Quantity	District Heating Unit
	Litre		Litre		Metric Tonne		Metric Tonne	26.73000	Giga Joule
300.00000 Litre									
		4,863.50000	Litre						
		9,853.20000	Litre						

18,364.50000 Litre

	If Yes,	District	District	1 1	If Yes,		
Renewable?	enter Emission Factor	<b>Cooling Quantity</b>	Cooling Unit	Renewable?	enter Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)
No	0.00000	20.50600	Giga Joule	No	0.00000		
						0.00000	0.00000
						0.00000	0.00000
						0.00000	0.00000
						0.00000	0.00000
						0.00000	0.00000
						0.00000	0.00000
						0.00000	0.00000

Energy Intensity (ekWh/Mega Litre)	Building / Operation Identifier	Comments
		and a 255 shows shows
		max. 255 characters
0.00000 0.00000		max. 255 characters
0.00000 0.00000		max. 255 characters
0.00000		max. 255 characters