						Annual Flow	Electricity	Electricity		Natural	Fuel Oil	Fuel Oil		Fuel Oil	Propane						District	District		If Yes,	District	District		If Yes,				
Operation Name	Operation Type	Address	City Postal Cor	se Total Floor Area Unit	Aug hrs/wk	(ML)	Quantity	Unit	Gas Quantity	Gas Unit	1 & 2 Quantity	1 & 2 Unit	4 & 6 Quantity	4 & 6 Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Heating Quantity	Heating Unit	Renewable?	enter Emission Factor	Cooling Quantity	Cooling Unit	Renewable?	enter Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Energy Intensity (ekWh/Mega Litre)	Building / Operation
Stephenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Yange Stre	net Toronto M7A 2G5	235,034.00 Square feet	70	23526.00224	2,181,065.00000	Wh	225,300.00000	Cubic meter		Litre		Litre		Litre		Metric Tonne		Metric Tonne	26.73000	Giga Joule	No	0.00000	20.5060	O Gigo Joule	No	0.00000				
15 Old Mill B Rental	Cultural facilities	15 Old Mill		314.00 Square meters	49		7,207.00000	Wh																		10 Giga Joule	No		278.49277	2.7039	0.000	00
15 Old Mill Rd	Administrative offices and related facilities, including municipal council chambers	15 Old Mill Rd	Kazawona POP 110	114.00 Square meters			7,004.00000								3,860,0000											TO Giga Joule	No		6,929.84394	48.3678		00
91 Main St	Indoor recreational facilities	92 Main St	Kazawona POP 110	80.00 Square meters	168		11,273.00000	Wh																	140.9125	IO Giga Joule	No		704.97171	26.8655	0.000	00
Fire Hall	Fire stations and associated offices and facilities	95 Main St	Kazawona POP 110	205.00 Square meters			7,079.00000 1								6,105.0000											10 Giga Joule	No		10,249.05788	31.9637		00
Municipal Garage	Storage facilities where equipment or vehicles are maintained, repaired or stored	42 Carter Cres		296.00 Square meters			9,272.00000								8,413.0000	D Litre										IO Giga Joule	No		13,839.75551	27.5812	0.000	00
Park Centre	Community centres	39 Henry Dr	Kasswons PCP 130	402.00 Square meters	25		18,039.00000 (Wh																	44.8731	10 Giga Joule	No		664.80482	5.0417	0.000	00