Learny Communication and Greenhouse Gas Emissions Reporting - for 2017
General measurement - John State - Joh

					Annual Flow	Electricity	Electricity	Natural	Natural	Fuel Oil	Fuel Oil	Fuel Oil	Fuel Oil	Propane	Propane	Coal	Coal V	Wood Wed	od	District Distr	ict	If Yes,	District	District		If Yes,					
Operation Name	Operation Type	Address City Postal Code T	Total Floor Area Unit	Asg 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 Q	Quantity Uni	it He	feating 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 Identifier	Comments
Stephenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street Toronto M7A 2G5	235,034.00 Square feet	70	23516.00224	2,181,065.00000	kWh	225,300.00000	Cubic meter		Litre		Litre		Litre	Met	ric Tonne	Metric To	Tonne	26.73000 Gigo Joule	No	0.00000	20.50600	Giga Joule	No	0.00000					max. 255 characters
Community Centre	Community centres	4 Carling Bay Rd W Nobel PDG 1G0	9,300.00 Square feet	5	0.00000	9,610.64000	kWh			0.00000	Litre																0.00000	0.0000	0.0000	D	New recreation centre
Fire Hall	Fire stations and associated offices and facilities	2 Carling Bay Rd W Nobel POG 1G0	2,912.00 Square feet	40	0.00000	15,281.53000	kWh			687.40000	Litre																0.0000	0.0000	0.0000	D	New oil tank installed
	Administrative offices and related facilities, including municipal council chambers					69,138.65190	kWh																				0.00000	0.0000	0.0000	D	November 2017 useum
Public Works Garage	Storage facilities where equipment or vehicles are maintained, repaired or stored	2 Carling Bay Rd W Nobel PDG 1GD	2,800.00 Square feet	40	0.00000	43,298.01000	kWh																				0.00000	0.0000	0.0000	D	