

GROUP T11

BASMA FADEL ZAIN KOSSOUS JELENA RADOSAVOVIC YARA SERAGELDIN

TES PROJECT DEC 17th 2019 PROF. BEHZAD NAJAFI

BUILDING GEOMETRY OPEN OFFICE

occupancy: 10-15m2 per person ~ 240-360 employees

INTERNAL HEAT GAIN

PEOPLE

DEGREE OF ACTIVITY

MODERETLY ACTIVE OFFICE WORK

TYPICAL APPLICATION

OFFICES, HOTELS, APARTMENTS

TOTAL HEAT (W)

ADULT MALE SENSIBLE HEAT (W) LATENT HEAT (W

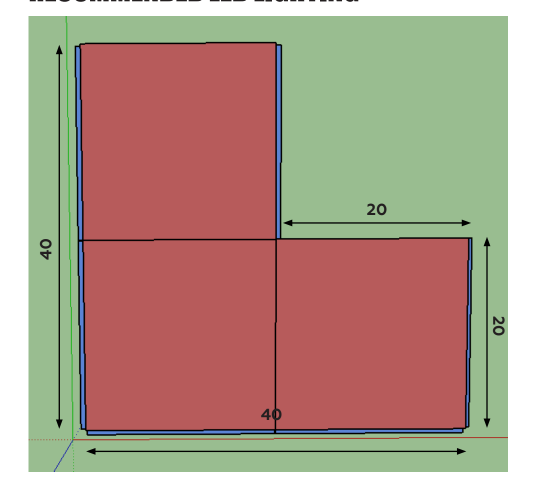
140 75 55

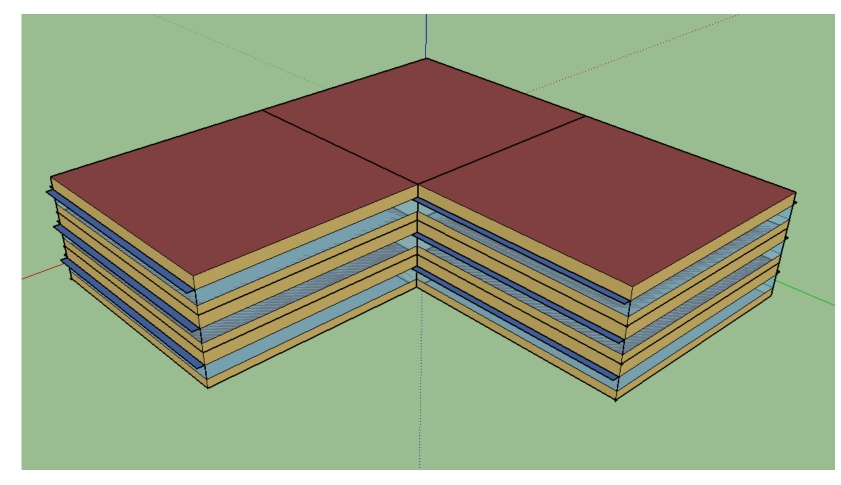
EQUIPMENT

HEAT GIVEN OFF DUE TO INEFFICIENCY FROM COMPUTERS, PRINTERS, FANS.. etc

LIGHTING

RECOMMENDED LED LIGHTING

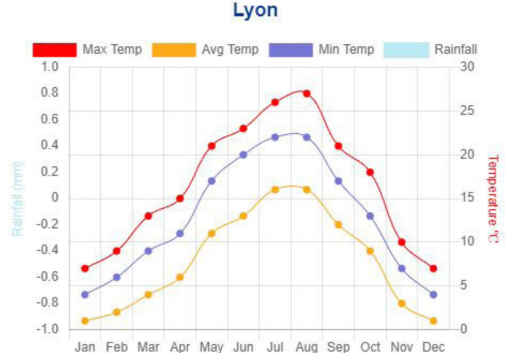


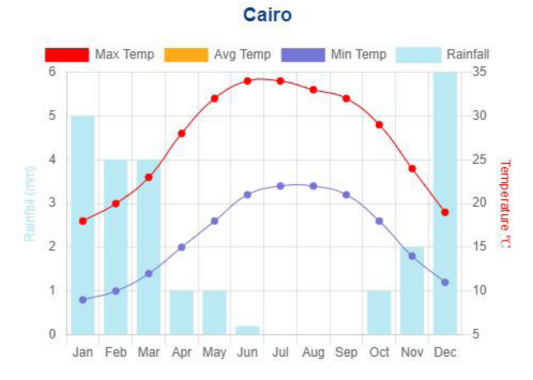


CASE STUDY CITIES

TORONTO LYON CAIRO







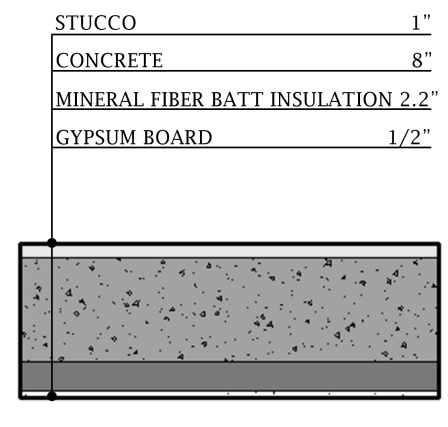
Lake Ontario takes some of the edge off Toronto's humid continental climate. Summer (June to August) tends to be hot and very humid, while winter (December to February) is severe with heavy snowfall. The average maximum temperature in January is -2°C, while the average maximum temperature in July is 27°C. Rainfall tends to occur throughout the year, but summer, though the sunniest season, is also usually the wettest.

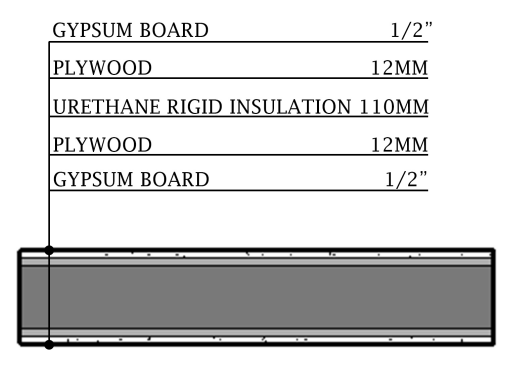
Lyon has a humid subtropical climate influenced by its position in the Rhône Valley. Winters (December to February) are cold, with average temperatures around 2°C and winds that make the temperature seem lower. Snow and freezing rain are common. Summers (June to August) are warm and sunny, with average temperatures between 14°C and 28°C, although temperatures can occasionally climb as high as 35°C. Precipitation is fairly steady throughout the year, with an average of 8-10 rainy days per month, although Lyon receives

Egypt has a desert climate and the weather in Cairo is always warm, or hot, and the nights cool. There are only two seasons: a very hot summer, with average temperatures reaching 35°C between May and October, and a mild winter from November to April. Cairo is very dry, receiving on average only about a centimetre of rain a year, but it does have high humidity levels in summer due to its location by the Nile River.

WALL TYPES

STUCCO	1"
LIGHT WEIGHT CONCRETE	250MM
GLASS FIBER INSULATION	79.4MM
GYPSUM BOARD	1/2"
ACOUSTIC TILE	19MM
	4. 3.0





WALL 1 WALL 2

EXTERNAL WALL U-VALUES

R-VALUE THE UNIT THERMAL RESISTENCE OF A WALL

WALL 1	WALL 2	WALL 3
~~~~~~~		

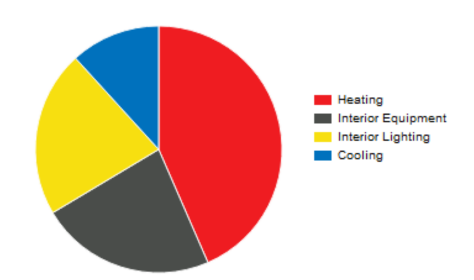
MATERIAL	R- VALUE	MATERIAL	R-VALUE	MATERIAL	R-VALUE
(OUTSIDE) (m	2·C/W)	(OUTSIDE)	(m2·K/W)	(OUTSIDE)	(m2·K/W)
STUCCO 1 INCH	0.037	STUCCO 1 INCH	0.037	GYPSUM 0.5INCH	0.079
LIGHTWEIGHT CONCRETE 250mm	n 1.463	CONCRETE 8 INCH	0.12	PLYWOOD 12mm	0.1038
GLASS FIBER		MINERAL FIBER BATT		URETHANE RIGID	
INSULATION 79.4mm	2.189	WALL INSULATION 56.66mm	1.472	WALL INSULATION 110mm	4.243
GYPSUM 0.5 inch	0.079	GYPSUM 0.5 inch	0.079	PLYWOOD 12mm	0.1038
ACCOUSTIC TILE 19mm	0.32	(INSIDE)		GYPSUM 0.5 inch	0.079
(INSIDE)				(INSIDE)	
U=1/R		U=1/R		U=1/R	
R=0.037+1.463+2.189+0.079+0	.32	R=0.037+0.12+1.472+0.079		R=0.079+0.1038+4.243+ 0.	1038+0.079
R=4.088		R=1.708		R=4.609	
U=1/4.088=0.2446		U=1/1.848=0.585		U=0.217	

ANNUAL OVERVIEW

TORONTO

ANNUAL HEATING ANNUAL COOLING

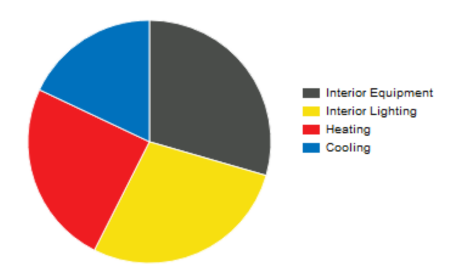
841,145kBTu 227,855kBTu



LYON

ANNUAL HEATING ANNUAL COOLING

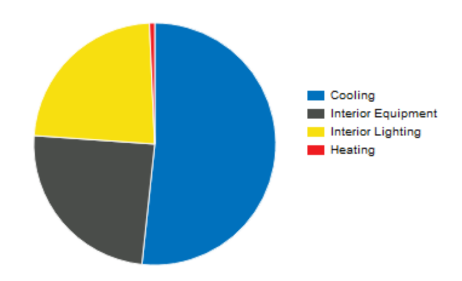
370,369kBTu 271,038kBTu



CAIRO

ANNUAL HEATING ANNUAL COOLING

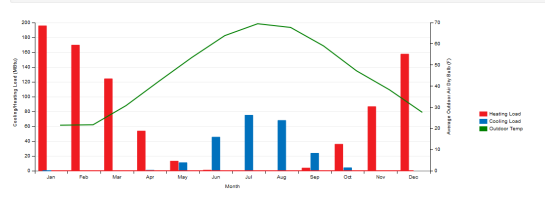
12,862kBTu 941,742kBTu



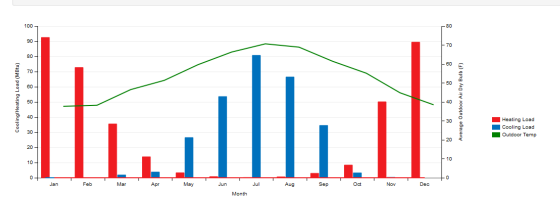
MONTHLY LOAD CONSUMPTION

UNIT: kBTu > The amount of heat required to raise the temperature of one pound of water by one degree Fahrenheit

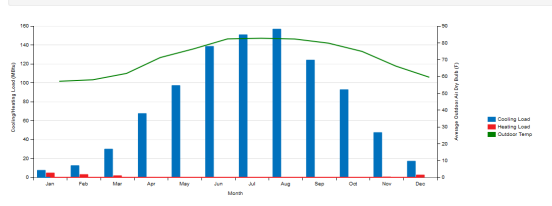
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average Outdoor Air Dry Bulb (F)	21.5	21.7	30.8	42.3	53.5	63.8	69.5	67.7	59.0	47.2	38.3	27.6
Cooling Load (MBtu)	0.0	0.0	0.0	0.74	10.93	45.41	75.01	67.99	23.67	4.08	0.02	0.0
Heating Load (MBtu)	195.7	169.65	124.14	53.7	13.05	0.85	0.27	0.29	3.76	35.88	86.64	157.48



	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average Outdoor Air Dry Bulb (F)	37.7	38.3	46.5	51.4	59.6	66.3	70.6	68.9	61.4	55.2	44.8	38.5
Cooling Load (MBtu)	0.0	0.0	1.88	3.78	26.53	53.57	80.73	66.47	34.53	3.25	0.3	0.0
Heating Load (MBtu)	92.54	72.73	35.52	13.85	3.32	0.75	0.21	0.63	2.95	8.38	50.08	89.42

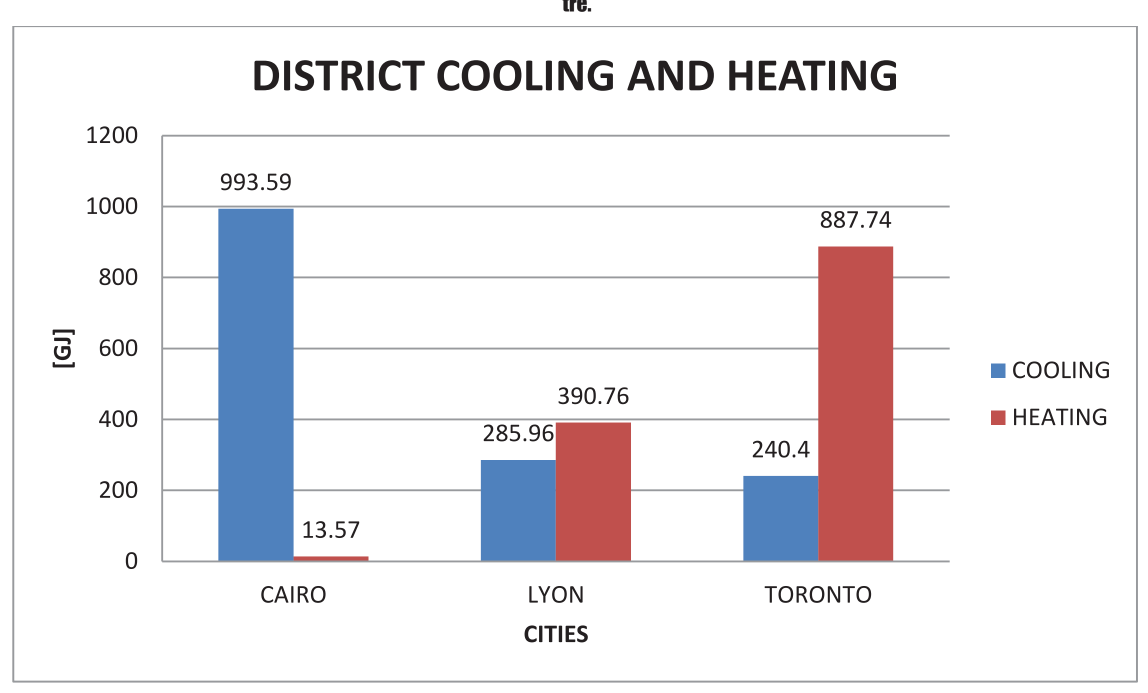


	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average Outdoor Air Dry Bulb (F)	57.1	58.0	61.8	71.2	76.4	82.3	82.7	82.3	79.8	74.9	66.2	59.5
Cooling Load (MBtu)	7.46	12.42	29.89	67.5	97.1	138.52	150.8	156.77	124.03	92.74	47.4	17.1
Heating Load (MBtu)	4.68	3.04	1.75	0.27	0.07	0.0	0.0	0.0	0.0	0.02	0.48	2.55



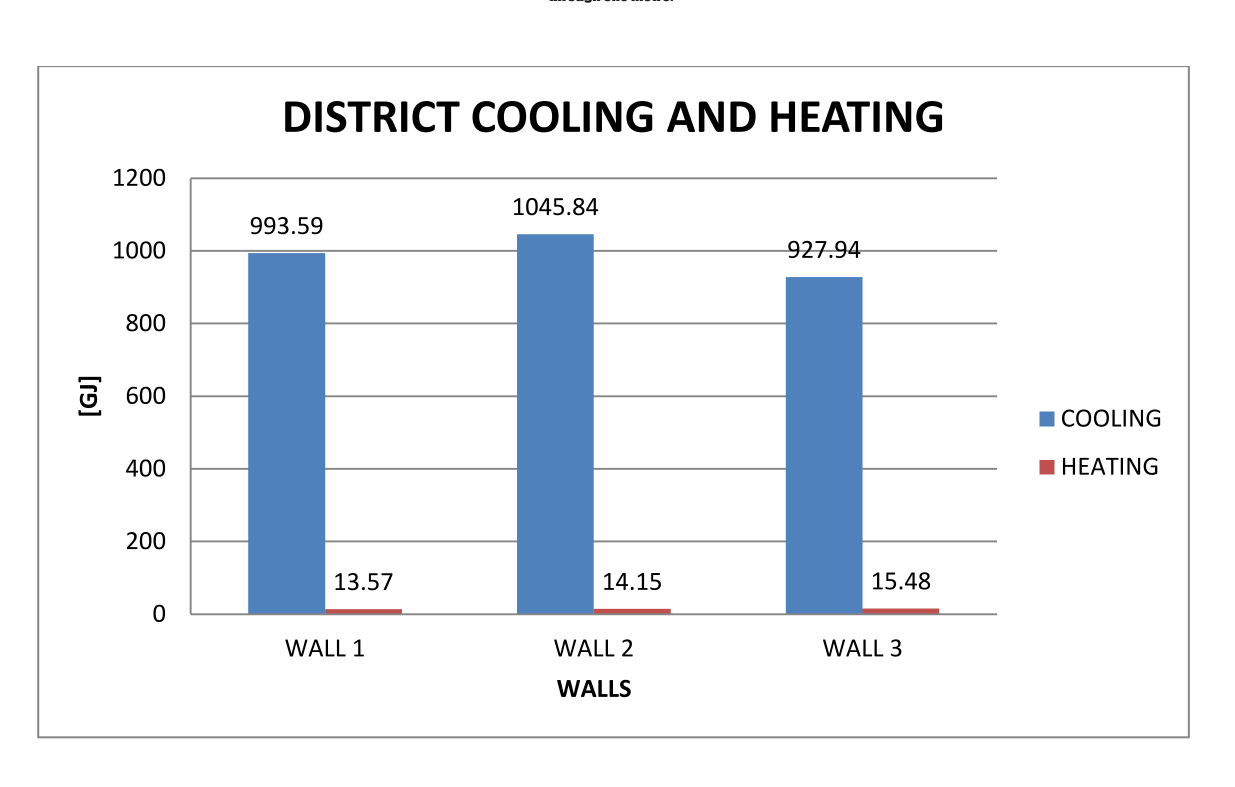
COMPARING RESULTS (ENERGY +)

UNIT: GJ > gigajoule (GJ) is the equivalent to 1 billion joules. It is a unit of work or energy is equal to the work done by a force of one newton acting through one metre.



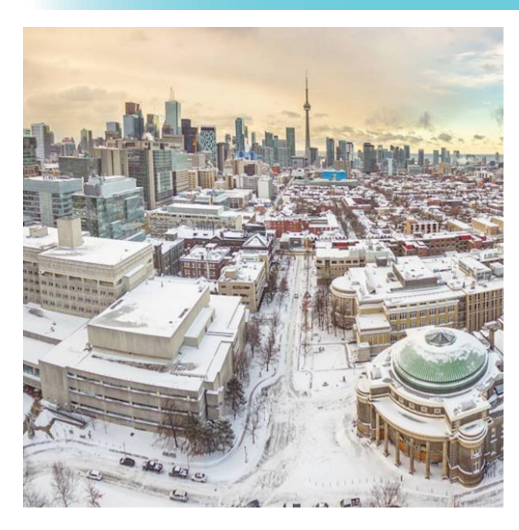
COMPARING DIFFERENT WALLS IN CAIRO

UNIT: GJ > gigajoule (GJ) is the equivalent to 1 billion joules. It is a unit of work or energy is equal to the work done by a force of one newton acting through one metre.



CONCLUSION

TORONTO LYON CAIRO







More energy is consumed on heating a building in Toronto due to its harsh climate. Thicker insulation is required for Toronto's typical long winters in order to reduce on overall yearly heating costs. We recommend using Urethane Rigid Wall Insulation in Toronto since it has the highest R-value therefore is most efficient in terms of thermal resistence.

Lyon consumes the least amount of energy in terms of heating and cooling a building. This is because it has the lowest ΔT (difference between indoor and outdoor temperature) compared to the the other extremes we chose.

More energy is consumed on cooling than heating. Shading devices are more necessary in Cairo in order to reduce solar heat gain therefore reducing cooling costs. We recommend using Fiber Glass Insulation in Cairo since it is the least expensive and has the lowest R-value.