

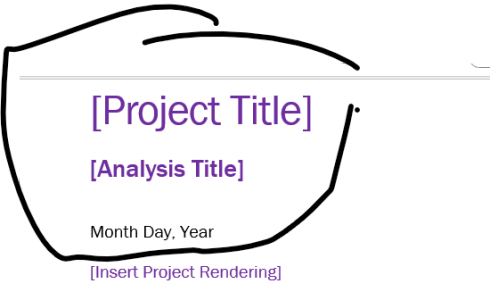
Fw: Automated Word Report -QAQC Comments

Khelan Mehta <KMehta@cannondesign.com>
To: khelan05 <khelan05@gmail.com>

Sent from Outlook for Android

From: Urvi Pawar <upawar@CANNONDESIGN.COM>
Sent: Tuesday, 16 June 2026 15:59:15
To: Khelan Mehta <KMehta@CANNONDESIGN.COM>
Subject: Automated Word Report -QAQC Comments

Can this part be autopopulated
Project Title is per project
Analysis Title will be energy analysis
Month day year - per the day that the report was exported from the parser.



Lets not have this box in the export

README

The purpose of this document is to serve as a standardized template for building performance reports. Note the following:

- Items in **[purple brackets]** are project-specific and should be tailored to each project. After inserting the project-specific information, the text should be turned to black and brackets should be deleted.
- Update the Client Name and Project Name at the footer of the document.
- This README should also be deleted upon completion.

Can you have a section in the parser where the energy modeler - inserts project rendering. Then in the report the project report "insert project rendering" should not show up. The rendering st

[Project Title]

[Analysis Title]

Month Day, Year

[Insert Project Rendering]

README

The purpose of this document is to serve as a standardized template for building performance reports. Note the following:

1. Items in [purple brackets] are project-specific and should be tailored to each project. After inserting the project-specific information, the text should be turned to black and brackets should be deleted.
2. Update the Client Name and Project Name at the footer of the document.
3. This README should also be deleted upon completion.

Can you have a section in the parser where the energy modeler - inserts a snip of his model. - Test this out with Casa. Take a snip of the model positioning the same way we did the daylight n

Analysis Methodology and Simulation Parameters

Basis of Analysis

Model

The analysis model was based on the [insert document phase, i.e. Schematic Design etc.] Documents. The thermal zones modeled reflect the building’s area use type, HVAC sizing and systems. The zone is composed of the physical elements of a room and accounts for tangible items such as conditioning requirements, design set points, airflows and throttling ranges. These thermal zones were used for both the baseline and proposed model. The proposed model reflects the anticipated envelope properties, internal loads and mechanical equipment with control strategies serving the thermal zones.

[If applicable:] A comparative baseline model for LEED referenced ASHRAE standard [insert ASHRAE version] and for Code referenced ASHRAE standard [insert ASHRAE version].

[If applicable:] Adjacent shading structures were included to consider the overshadowing effects of neighboring buildings and trees.

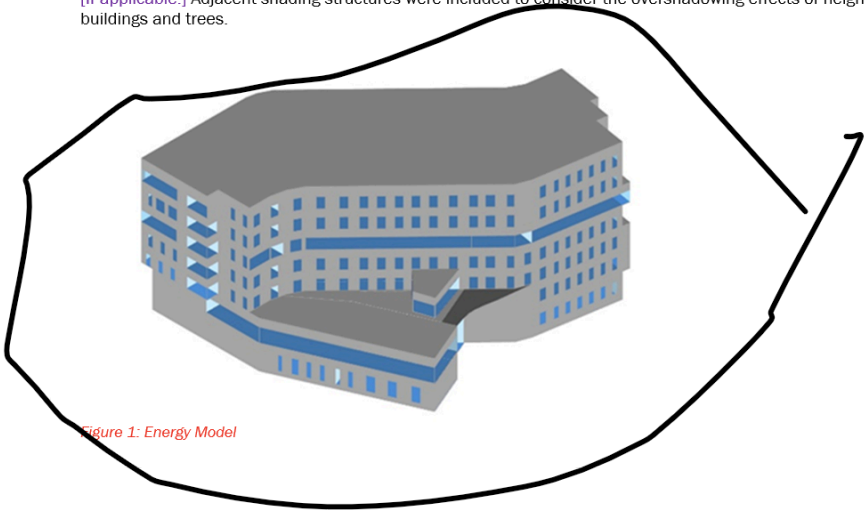
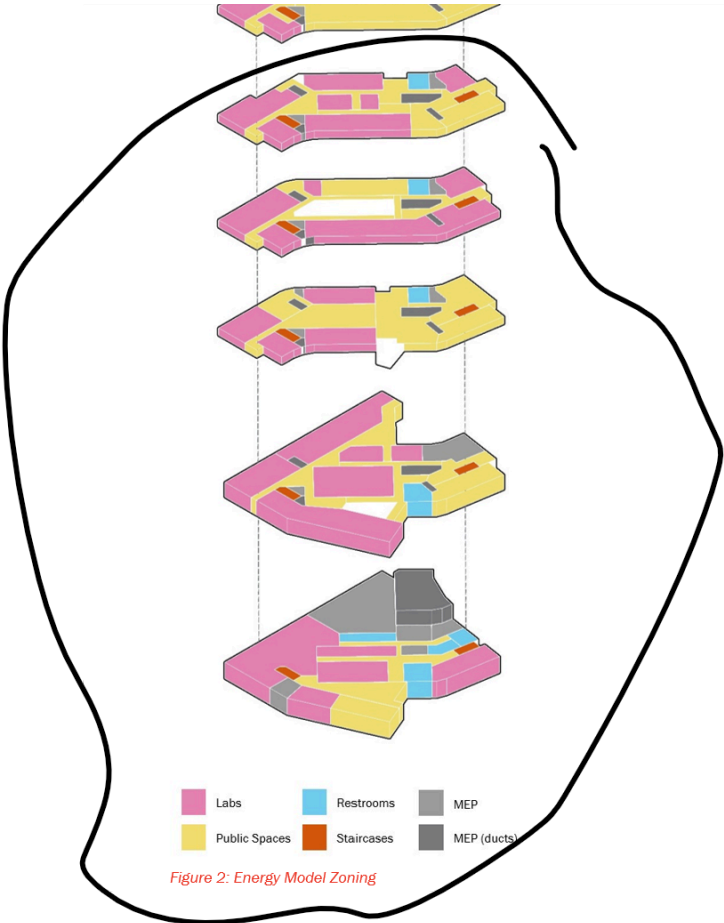


Figure 1: Energy Model

Lets omit this page from the report



The climate text is not working right.

Based on the original text in the template I provided the text should be

WMO#=722860.The project is based in San Marcos, California which is in ASHRAE climate zone 3B. The climate file used in the simulations CA USA CTZRV2

I am not sure why it is saying climate zone 10 - In the excel file it is showing right at climate zone 3B in the project info

Climate

The project is based in ASHRAE 90.1-2010 BASELINE ** Climate Zone 10 CA USA CTZRV2 WMO#=722860 which is in ASHRAE climate zone 3B. The climate file used in the simulations ASHRAE 90.1-2010 BASELINE ** Climate Zone 10 CA USA CTZRV2 WMO#=722860.

We should already have this source – can we insert that. If the energy modeler has input this value in the model then we should ask a uestion in project info – what is the source of this energy

Utility Information	Units	Electricity	Gas	Additional Fuel	District Cooling	District Heating
Unit CO ₂ e Emissions	(kg CO ₂ e/kBtu)	0.0425	0.0425	0.0425	0.0425	0.0425
Unit Energy Cost	(\$/kBtu)	\$0	\$0	\$0	\$0	\$0

[Please note the source of the cost and emissions data]

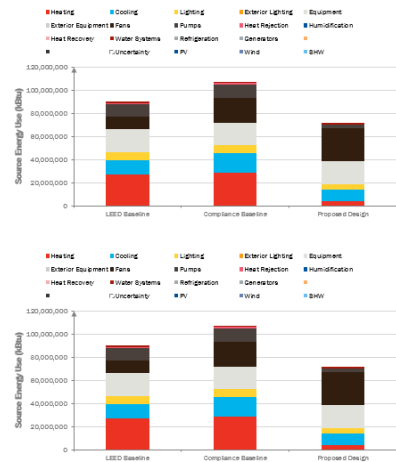
These graphs are not on the right page.

First thing is that the graphs should be on a second page after the page – see example below. Also each graph should have a title **Figure – “ Graph title”**

End Use Breakdowns

Energy Consumption

End Use	Units	LEED Baseline	Code Baseline	Proposed	LEED	Code
Heating	kBtu	9,656,500	10,422,500	1,297,000	86.5%	86.5%
Cooling	kBtu	4,398,500	5,612,000	3,678,000	16.2%	36.7%
Lighting	kBtu	2,580,000	2,487,000	1,758,000	31.9%	29.3%
Exterior Lighting	kBtu	0	0	0	0.0%	0.0%
Equipment	kBtu	7,093,000	7,093,000	7,104,000	-0.2%	-0.2%
Exterior Equipment	kBtu	0	0	0	0.0%	0.0%
Fans	kBtu	3,874,250	7,611,500	10,080,000	-160.2%	-32.4%
Pumps	kBtu	3,908,500	4,183,500	1,066,000	72.7%	74.9%
Heat Rejection	kBtu	287,425	932,175	0	100.0%	100.0%
Humidification	kBtu	0	0	0	0.0%	0.0%
Heat Recovery	kBtu	0	0	0	0.0%	0.0%
Water Systems	kBtu	387,700	387,700	495,500	-27.8%	-27.8%
Refrigeration	kBtu	0	0	0	0.0%	0.0%
Generators	kBtu	0	0	0	0.0%	0.0%
-	kBtu	-	-	-	0.0%	0.0%
-	kBtu	-	-	-	0.0%	0.0%
Renewable Energy	kBtu	-	-	-	-	0
Total Site Energy Use	kBtu	32,175,875	38,329,375	25,578,500	20.5%	33.3%
Energy Use Intensity	kBtu/sq ft	0	0	0		
Regulated Loads	kBtu	-	-	31,236,375	18,474,500	0.0%

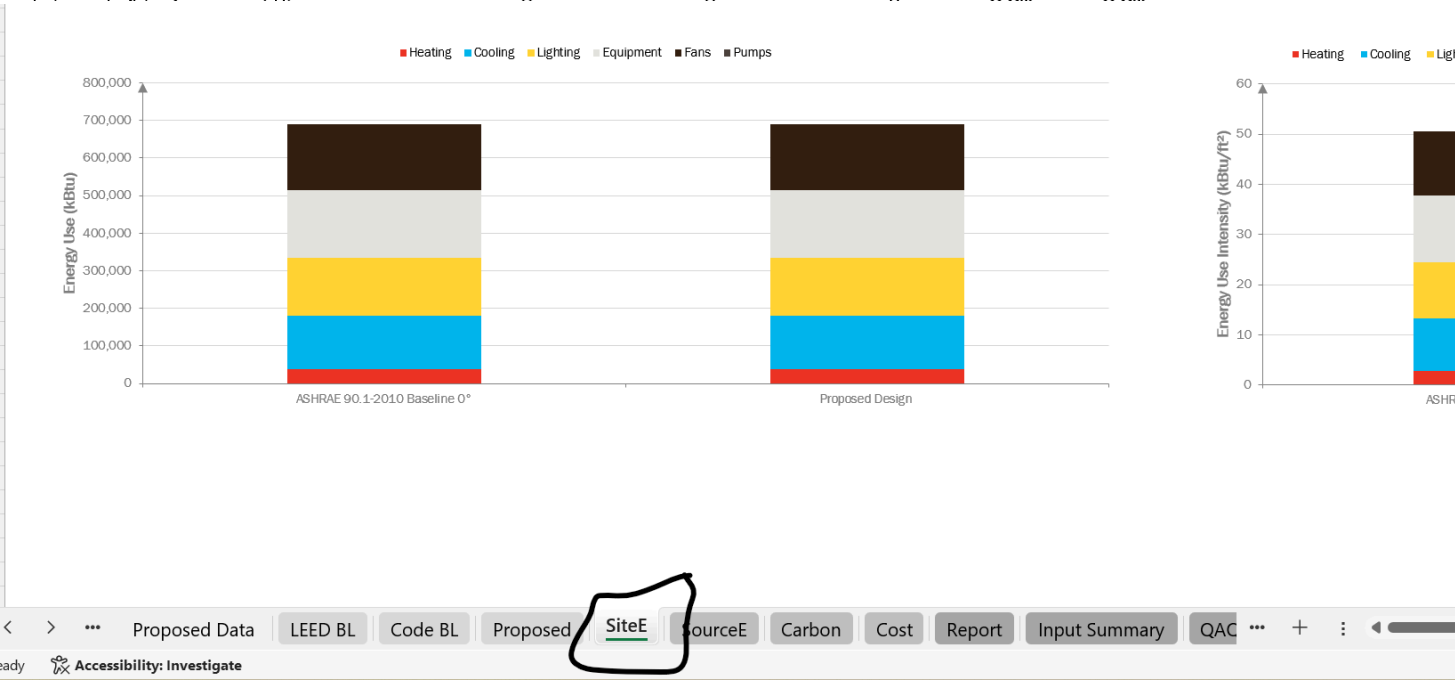


The tables and corresponding graphs are as follows

End Use Breakdowns

Energy Consumption

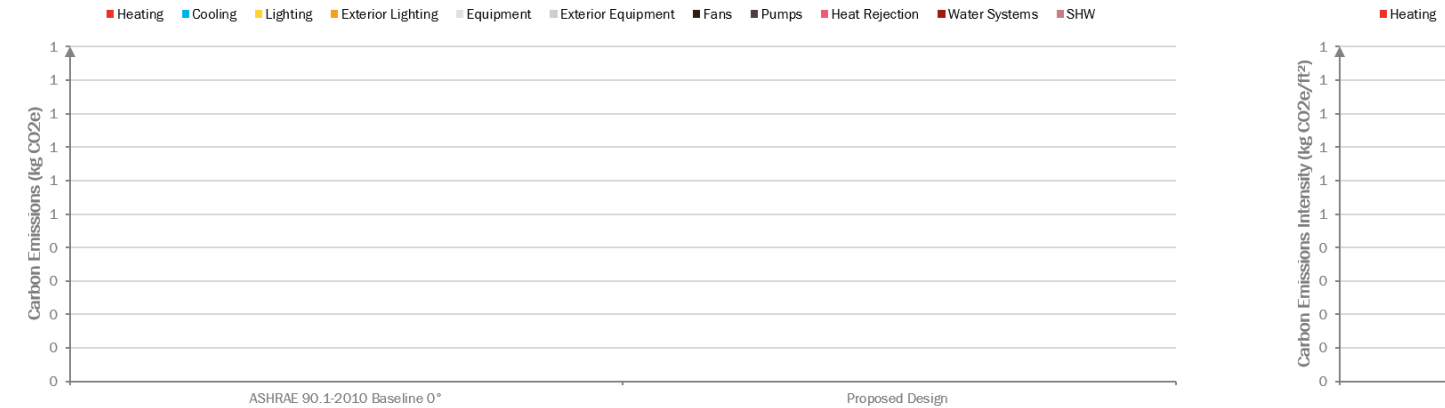
End Use	Units	LEED Baseline	Code Baseline	Proposed	LEED	Code
Heating	kBtu	9,658,500	10,422,500	1,397,000	85.5%	86.6%
Cooling	kBtu	4,386,500	5,812,000	3,678,000	16.2%	36.7%
Lighting	kBtu	2,580,000	2,487,000	1,758,000	31.9%	29.3%



Carbon Emissions

End Use	Units	LEED Baseline	Code Baseline	Proposed	LEED	Code
Heating	kg CO2e	1,316,242	1,420,359	190,381	85.5%	86.6%
Cooling	kg CO2e	597,784	792,048	501,231	16.2%	36.7%
Lighting	kg CO2e	351,598	338,924	239,577	31.9%	29.3%
Exterior Lighting	kg CO2e	0	0	0	0.0%	0.0%

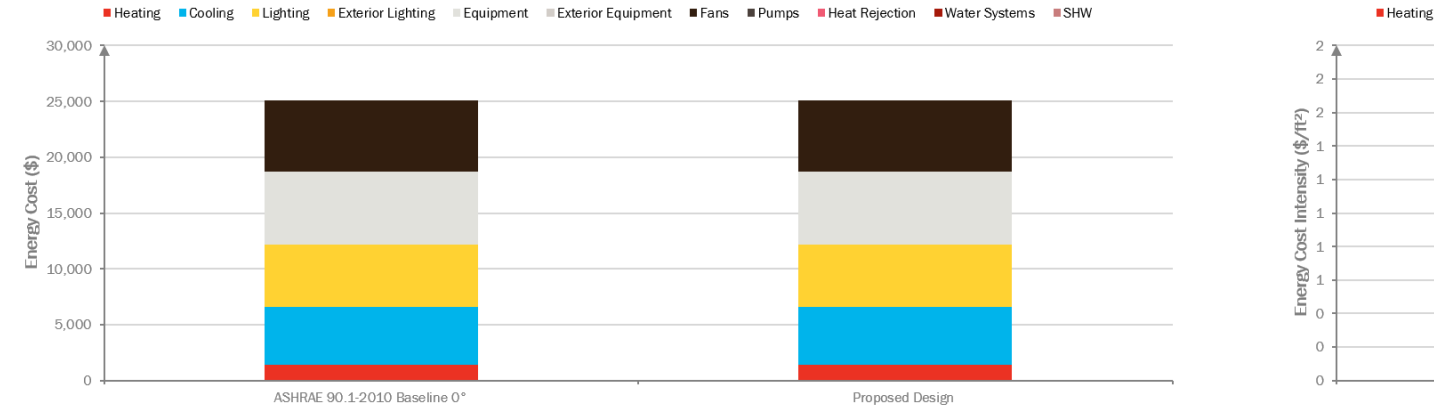
Carbon Emissions Summary		ASHRAE 90.1-2010				
		Baseline 0°	Proposed Design			
Electricity	kg CO2e	-	-	-	-	-
Gas	kg CO2e	-	-	-	-	-
Additional Fuel	kg CO2e	-	-	-	-	-
District Cooling	kg CO2e	-	-	-	-	-
District Heating	kg CO2e	-	-	-	-	-
Total	kg CO2e	-	-	-	-	-
Carbon Emissions Intensity	kg CO2e/ft²	-	-	-	-	-
Carbon Emissions Savings	%	0%				



> ... Proposed Data LEED BL Code BL Proposed SiteE SourceE **Carbon** Cost Report Input Summary QAC ... + :

Energy Cost						
Energy Cost						
Description	Units	LEED Baseline	Code Baseline	Proposed	LEED	Code
Heating	\$/yr				\$410,441	\$442,908
Cooling	\$/yr				\$186,406	\$246,983
Lighting	\$/yr				\$109,638	\$105,686
Exterior Lighting	\$/yr				\$0	\$0
Equipment	\$/yr				\$301,419	\$301,419
Exterior Equipment	\$/yr				\$0	\$0
Fans	\$/yr				\$164,638	\$323,453
Pumps	\$/yr				\$166,093	\$177,779
Heat Rejection	\$/yr				\$12,214	\$14,116

		ASHRAE 90.1-2010					
Energy Cost Summary		Baseline 0°	Proposed Design				
Electricity	\$	25,056	25,056	-	-	-	-
Gas	\$	-	-	-	-	-	-
Additional Fuel	\$	-	-	-	-	-	-
District Cooling	\$	-	-	-	-	-	-
District Heating	\$	-	-	-	-	-	-
Total	\$	25,056	25,056	-	-	-	-
Energy Cost Intensity	\$/ft²	1.84	1.84	-	-	-	-
Energy Cost Savings	%	0.0%					
LEED Points			-	-	-	-	-



Also in the tables.

When there is no code model – we should not have this column

End Use Breakdowns

Energy Consumption

End Use	Units	LEED Baseline	Code Baseline	Proposed	LEED	Code
Heating	kBtu	9,658,500	10,422,500	1,397,000	85.5%	86.6%
Cooling	kBtu	4,386,500	5,812,000	3,678,000	16.2%	36.7%
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Equipment	kBtu	7,093,000	7,093,000	7,104,000	-0.2%	-0.2%
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Heat Recovery	kBtu	0	0	0	0.0%	0.0%
Water Systems	kBtu	387,700	387,700	495,500	-27.8%	-27.8%
Refrigeration	kBtu	0	0	0	0.0%	0.0%
Generators	kBtu	0	0	0	0.0%	0.0%
-	kBtu	-	-	-	0.0%	0.0%
-	kBtu	-	-	-	0.0%	0.0%
Renewable Energy	kBtu			-	-	0
Total Site Energy Use	kBtu	32,175,875	38,329,375	25,578,500	20.5%	33.3%
Energy Use Intensity	kBtu/ft ²	0	0	0		
Regulated Loads	kBtu			-	31,236,375	18,474,500

Urvi Pawar, LEED AP BD+C

Building Performance Analyst
CannonDesign