

## Machine Learning Controls Real Estate Energy Cost - Energy Efficiency &amp; Benchmarking

Energy Efficiency Energy Benchmarking

☒ Energy Asset Score☐ Energy Consumption & Savings☐ Energy Cost & Savings☐ Customer Rate Plan☐ Energy Efficiency Programs☐ Asset Score & EUI☐ EUI Ratio☒ Energy Asset Score☐ Energy Costs☐ Summary☐ Commercial Building☐ Upgrade Opportunities☐ Structure & Systems☒ Building Assets

## Building Systems Characteristics Summary

Building ID - 51803	Building Portion	Building Characteristics
Geometry	Above Ground	2 Floor
	Below Ground	0 Floor
	Floor-to-Floor Height	
	■ Floor 1	14 ft
	■ Floor 2	10 ft
	Drop Ceiling Installed	No
	Floor-to-Ceiling-Height	0.0 Deg from North
Built-up/EPDM	Roof Type	
	Roof U-Value	U-0.056
Wall	Exterior Wall Type	Mass Wall 8" HW Concrete
	Wall U-Value	U-0.077
Floor	Ground Coupling	Slab
	Carpet Installed	No
Windows	Window Frame Type	Metal
	Glass Type	Single Pane
	Gas Fill Type	None
	Operable Windows	No
	Window Layout	Discrete
	Window to Wall Ratio	0.4
Shading	Window U-Value	U-0.68
	Exterior Shading Type	External Overhang
	Height Above Window	0 ft
	Projection	2 ft
	Skylights Installed	No
Indoor Lighting	Lighting Type	Incandescent
	Mounting Type	Recessed
	% of Total Floor Area	100%
	Occupancy Controls	Yes
	Daylighting Controls	No
	EMCS/Timer	No
Heating	Heating Type	Boiler
	Year of Manufacture	2005
	Pieces of Equipment	1
	Efficiency	82%
	Fuel Type	Gas