ENERGY EFFICIENT BUILDING SYSTEMS

An all-electric VRF mechanical system contributes to a Zero Net Energy-ready building by eliminating fossil fuel use and reducing energy consumption through it's high efficiency operation

Natural light is invited deep into the library interior to illuminate reading spaces and reduce electric lighting loads

SOUTH FACING

Roof-mounted photovoltaic (PV) panels contribute directly to the library's energy needs and reduce the building's overall ecological footprint

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GREEN

A vegetated roof reduces stormwater runoff and solar heat gain while offering a contemplative view from the upper floor Quiet Study Rooms

NATIVE PLANT SPECIES

Native species are restored along the banks of Wellington Brook to maintain the longevity of the brook landscape and provide an inviting teaching tool

HIGH PERFORMANCE ENVELOPE

The library's walls, roof and windows are highly insulated to limit energy transfer and maximize the efficiency of heating and cooling systems



Interior finishes and furniture use sustainable materials to ensure the long term health and wellbeing of the library occupants and library collection

Vegetated swales and rain gardens capture and filter rainwater while runoff is reduced using permeable paving in place of conventional asphalt



Outdoor walking paths and intimate reading spaces create an active landscape along Wellington Brook linking the library, Woodland Garden and Underwood Pool & Playground





Conceptual Design Belmont Public Library Image © Oudens Ello Architecture, LLC

CONCEPT PHASE - ZERO NET ENERGY ANALYSIS BELMONT PUBLIC LIBRARY

23 Bradford St., Concord, MA 01742

JUNE 17, 2019

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Zero Net Energy Analysis

Project Goal Setting: Exercise 2

What is unique about this location and program that could contribute to the sustainable design features of project? What is unique about the project that could contribute to the sustainable development of the neighborhood / Town / greater Boston?

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II. Preliminary Energy Analysis

A. Design Options

Energy Use Intensity (EUI) is a measure of how much energy a building uses. EUI is expressed as energy use per square foot per year. It is calculated by dividing the total energy consumed by the building in one year (often measured in kBtu) by the total gross floor area of the building. A lower EUI signifies better energy performance. EUI of 0 signifies a Net Zero building, often achieved through a combination of load reduction, energy efficient systems and renewable energy systems

Discussions were held to identify the potential for improvements beyond a standard library building and to create a list of Energy Conservation Measures (ECMs) for the preliminary energy analysis. In addition, it was recognized that the project will potentially be built under the new MA energy code that goes into effect in January 2020. The new MA energy code is more stringent and requires several additional efficiency options to be included in the design. Based on these discussions, six different design options pertaining to envelope, lighting and HVAC improvements were shortlisted for further analysis. Figure 2 below summarizes the shortlisted ECMs.

- Option 1A: New MA energy code building with conventional HVAC DX VAV and condensing boilers (VAV)
 Option 1B: Super-insulated envelope with conventional HVAC DX VAV and condensing boilers (VAV)
- Option 2A: New MA energy code building with all electric HVAC Variable Refrigerant Flow system (VRF) Option 2B: Super-insulated envelope with all electric HVAC Variable Refrigerant Flow system (VRF)
- Option 3A: MA energy code building with all electric HVAC Ground Source Heat Pump system (GSHP) Option 3B: Super-insulated envelope with all electric HVAC Ground Source Heat Pump system (GSHP)

Figure 2: Summary of ECMs discussed for preliminary energy analysis



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D. On-site Solar PV Potential

Based on the early discussions with the design team, under current library design the available area for a rooftop PV installation is estimated to be approximately 10,000 SF (Figure 6). This would accommodate a 100 kW(p) PV system on-site. A 100 kW(p) system offsets between 23% to 49% of the project's energy use for the six design options. The remainder of the renewable energy required to achieve ZNE design would need to be procured through off-site PV, community solar, renewable energy credits (REC's) or carbon offsets.





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Zero Net Energy Analysis