O 125CPD

125 CAMBRIDGEPARK DRIVE

APPLICATION FOR SPECIAL PERMIT: **VOLUME 3** ARTICLE 22: GREEN BUILDING REPORT PLANNING BOARD NUMBER: [TBD]

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SUBMITTED TO: CITY OF CAMBRIDGE SUBMITTED BY: LONGFELLOW REAL ESTATE PARTNERS PREPARED BY: ELKUS MANFREDI ARCHITECTS









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SECTION 8

Green Building Report

Green Building Project Checklist

| Gre | en Building | |
|-----|----------------------------|--|
| Pro | ject Location: | 125 Cambridge Park Drive |
| | | |
| Арр | olicant | |
| | Name: | |
| | Address: | |
| | Contact Information | |
| | Email Address: | |
| | Telephone #: | |
| | | |
| Pro | ject Information (sele | ct all that apply): |
| | New Construction - (| GFA: |
| X | Addition - GFA of Add | dition: |
| X | Rehabilitation of Exis | ting Building - GFA of Rehabilitated Area: |
| | Existing Use(s) of | Rehabilitated Area: |
| | | |
| | Proposed Use(s) | of Rehabilitated Area: |
| | | |
| X | Requires Planning Bo | ard Special Permit approval |
| X | Subject to Section 19 | .50 Building and Site Plan Requirements |
| | Site was previously s | ubject to Green Building Requirements |
| | | |
| Gre | en Building Rating Pro | ogram/System: |
| X | Leadership in Energy | and Environmental Design (LEED) - Version: LEED-CS V4 |
| | 🛛 Building Design + | Construction (BD+C) - Subcategory: <u>Core and Shell</u> |
| | □ Residential BD+C | - Subcategory: |
| | Interior Design + | Construction (ID+C) – Subcategory: |
| | Other: | |
| | Passive House - Vers | ion: |
| | PHIUS+ | |
| | 🔲 Passivhaus Instit | ut (PHI) |
| | Other: | |
| | Enterprise Green Cor | nmunities - Version: |



Last Updated: May, 2020

Project Phase

SPECIAL PERMIT

Before applying for a building permit, submit this documentation to CDD for review and approval.

Required Submissions

All rating programs:

- Rating system checklist
- □ Rating system narrative
- □ Net zero narrative (see example template for guidance)
- □ Affidavit signed by Green Building Professional with attached credentials use City form provided (Special Permit)



8A. Sustainability Narrative

The Project at 125 CambridgePark Drive embraces a diverse range of sustainable concepts that form the foundation for this forward-looking Project, paramount of which is the re-use of the existing building. From a doubling of Open space, restoration of natural habitat and addition of trees, strong pedestrian connections, bicycle facilities, reduction of parking and provision of electric vehicles, on-site solar array, rainwater collection and resiliency measures and exemplary cool factor, high-efficiency mechanical systems, this Project strives to set the benchmark for sustainable design in the Alwefie Triangle. For additional project description see Volume 1.

The Project was reviewed for compliance using the USGBC's LEED for Core and Shell Development, (LEED-CS), version 4 rating system. The project plans to substitute LEEED v4.1 credit compliance pathways where applicable and as approved by the GBCI. The Project is targeting 64 out of a possible 110 credit points with an additional 15 credit points still undergoing evaluation to determine feasibility of achievement. The Project anticipates meeting the City of Cambridge requirement to be LEED v4 Gold 'certifiable'. In addition to the City of Cambridge requirements, the Project will be registered under the LEED-CS v4 rating system and will be pursuing formal certification with the USGBC.

The team will continue to evaluate design options against LEED requirements with the goal to design and construct a building which minimizes its impact on the environment, creates an engaging and healthy space for occupants and reduces operating costs. Several credits remain designated as 'Maybe' due to the uncertainty of future design decisions, which is common at this phase of the Project. The team will continue to evaluate LEED credits to pursue to ensure enough of a "point cushion" to ensure the LEED Gold requirement is met.

The USGBC recently released the beta version of the LEEDv4.1 rating system which is intended to serve as an update to (and improvement upon) LEEDv4. Recent guidance issued by the USGBC allows LEEDv4 projects to substitute any prerequisite or targeted credit for the LEEDv4.1 equivalent. Credits this Project intends to pursue using the LEED v4.1 criteria have been denoted with (LEEDv4.1) adjacent to the credit name within the scorecard below and ensuing credit narratives.

As detailed below, the Project meets the LEEDv4 Core and Shell Minimum Program Requirements and each of the required Prerequisites. Additionally, the following credits are being targeted:

A. Location and Transportation (LT)

LT CREDIT 2 SENSITIVE LAND PROTECTION 2 CREDIT POINTS

The Project will meet the credit requirements by being located on land that has been previously developed. The project is the renovation of an existing building with a small multi-story addition.

LT CREDIT 3 HIGH PRIORITY SITE

2 CREDIT POINTS

The Project will meet the credit requirements by being located on a site in a U.S. Department of Housing and Urban Development's Difficult Development Area as shown in the map below.



The 2022 Qualified Census Tracts (QCTs) and Difficult Development Areas (DDAs) are effective January 1, 2022. The 2022 designations use data from the 2010 Decennial census. The designation methodology is explained in the federal Register notice published September 9, 2021

Map Options

13 Current Zoom Level

- Show Difficult Development Areas (Zoom 7+)
- Color QCT Qualified Tracts (Zoom 7+)
- Show Tracts Outline (Zoom 11+)
- Show FMR Outlines (Zoom 4+)
- Show LIHTC Projects (Zoom 11+)

Click here for full screen map

Select Year

- 2022
- 0 2021



LT CREDIT 4 SURROUNDING DENSITY AND DIVERSE USES (LEEDV4.1) 6 CREDIT POINTS

The Project will meet Option 1 for Surrounding Density by being located in an area with an average density greater than 35,000 sf/acre. The Project will meet Option 2 for Diverse Uses by being located within ½ mile walking distance of at least 9 publicly available diverse uses in at least three separate use categories.



| Category | Use Type | No. | Business Name | Distance |
|-----------------|----------------------|-----|---|----------|
| Food retail | Restaurant | 1 | Summer Shack | 0.3 mi |
| Community | Convenience Store | 2 | Quick Bite | 0.4 mi |
| -serving retail | Pharmacy | 3 | CVS | 0.3 mi |
| | Café | 4 | Revival Café + Kitchen | 0.0 mi |
| Services | Exercise Studio | 5 | Arthur Murray Dance Studio of Cambridge | 0.2 mi |
| | Restaurant | 6 | The Little Blue Bakery | 0.2 mi |
| Civic and | Public Park | 7 | Alewife Brook Reservation | 0.4 mi |
| community | Place of Worship | 8 | Church in Cambridge | 0.3 mi |
| Tacilities | Childcare (licensed) | 9 | KinderCare Learning Center | 0.1 mi |

LT CREDIT 5 ACCESS TO QUALITY TRANSIT (LEEDV4.1) 3 CREDIT POINTS

LEEDv4.1: The Project is located within ½ mile walking distance of the Alewife train station. This transit station provides occupants with access to 370 weekday rides and 181 weekend rides.



LT CREDIT 6 BICYCLE FACILITIES (LEEDV4.1) 1 MAYBE CREDIT POINT

Project has approximately 13 bike spaces. To satisfy the credit requirements, locate within 200 yards of bicycle network and provide long-term bike storage for at least 5 percent of all regular building occupants and short-term storage for at least 2.5 percent of all peak visitors. (20 short term and 66 long term bike racks. The team is exploring additional bike racks and enough showers and changing rooms to comply with the credit requirements to provide one shower for the first 100 regular building occupants and one additional for every 150 thereafter.

LT CREDIT 7 REDUCED PARKING FOOTPRINT (LEEDV4.1) 1 CREDIT POINT

No new parking will be provided as a part of this Project.

LT CREDIT 8 ELECTRIC VEHICLES (LEEDV4.1)

1 CREDIT POINT

The project team will provide 20 EV ready spaces, exceeding the quantity required to meet the LEED credit.

B. Sustainable Sites (SS)

SS PREREQUISITE 1: CONSTRUCTION ACTIVITY POLLUTION PREVENTION REQUIRED

The construction manager will be required to submit and implement an appropriate SWPPP/Erosion and Sedimentation Control (ESC) Plan for construction activities related to the construction of the Project. The ESC Plan will conform to the erosion and sedimentation requirements of the applicable NPDES regulations and specific municipal requirements for the City of Cambridge. Additionally, the ESC Plan will address management and containment of dust and particulate matter generated by on site demolition and construction activities. Civil design drawings will include measures for the implementation of the ESC plan.

SS CREDIT 1: SITE ASSESSMENT 1 CREDIT POINT

A comprehensive site assessment will be completed as part of the Project. The site assessment will include topography, hydrology, climate, vegetation, soils, human use, and human health effects and was used to inform the design.

SS CREDIT 2: SITE DEVELOPMENT- PROTECT AND RESTORE (LEEDV4.1) 1 MAYBE CREDIT POINT

The Building Owner may elect to provide financial support equivalent to \$0.30 per square foot for the total site area to a nationally or locally recognized land trust or conservation organization.

SS CREDIT 3: OPEN SPACE 1 CREDIT POINT

Project outdoor space is greater or equal to 30 percent of total site area and includes at least 25 percent of vegetated space.

SS CREDIT 4: RAINWATER MANAGEMENT (LEEDV4.1) 1 MAYBE CREDIT POINT

The 125 Cambridge Park Drive Project will meet the Cambridge DPW Stormwater Management Standards to the maximum extent practicable. Stormwater runoff is currently collected through roof drains which discharge to the municipal system. The project is targeting managing on-site runoff for the 80th percentile of local rainfall events using approved structural and LID and GI strategies.

SS CREDIT 5 HEAT ISLAND REDUCTION 1 CREDIT POINT

The roof and non-roof hardscape materials of the Project will include light-colored surfaces to reduce the overall heat island effect impact on the Project site. The roof membrane will be ahigh albedo roof product with an initial SRI value of 82 minimum.

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SS CREDIT 6 LIGHT POLLUTION REDUCTION

The project will meet the City of Cambridge lighting ordinance and is target meeting uplight and light trespass requirements by complying with the LEED v4 BUG Rating method. To meet credit requirements, the site lighting will not exceed the LEEDv4 allowable luminaire backlight, uplight and glare ratings for Lighting Zone 3.

SS CREDIT 7 TENANT DESIGN AND CONSTRUCTION GUIDELINES **1 CREDIT POINT**

energy efficiency measures in the core and shell phases and providing detailed guidance for the office/lab tenants to design and build in alignment with the Project sustainability goals. Information will also be included to assist tenants in pursuing LEED certification for their spaces. The team will encourage tenants to pursue LEED and/or WELL certification as part of their build out.

Tenant Design and Construction Guidelines will be developed outlining the sustainable design and



1 CREDIT POINT

C. Water Efficiency (WE)

WE PREREQUISITE 1 OUTDOOR WATER USE REDUCTION, 30% REQUIRED

The Project is investigating irrigation systems at this time. The potable water demand for irrigation use will target a 50%-75% reduction from the mid-summer day baseline and therefore meet the prerequisite requirement of a 30% potable water use reduction.

WE PREREQUISITE 2 INDOOR WATER USE REDUCTION, 20% REDUCTION REQUIRED

The project is planning to re-use the existing plumbing fixtures, The Project will meet the requirement to reduce potable water consumption by at least 20% over the baseline calculated for the building (not including irrigation) after meeting Energy Policy Act of 1992 fixture performance requirements.

WE PREREQUISITE 3 BUILDING LEVEL WATER METERING REQUIRED

The Project will meet the requirements of this prerequisite by installing permanent water meters that measure the total potable water use the building and associated grounds. In addition to installing the meters, the Project will commit to sharing water usage data with the USGBC for a five-year period beginning on the date the Project accepts LEED certification or typical occupancy, whichever comes first. It is understood that the building will be subject to the Building Energy Use Disclosure Ordinance and will annually report and disclose energy performance in terms of energy usage.

WE CREDIT 1 OUTDOOR WATER USE REDUCTION 1 CREDIT POINT, 1 MAYBE CREDIT POINTS

See narrative with WEp1 above.

WE CREDIT 2 INDOOR WATER USE REDUCTION 3 MAYBE POINTS

See narrative with WEp2 above.

WE CREDIT 3 COOLING TOWER WATER USE (LEEDV4.1) 1 CREDIT POINTS

The Project will conduct a one-time potable water analysis for the cooling tower water and calculate the cycles of concentration. Through increasing the level of treatment in the make-up and/or condenser water, the Project will achieve the calculated maximum number of cycles before any of the parameters analyzed exceed their maximum allowable levels of concentration. The control parameters that are required to be assessed are: Ca, total alkalinity, SiO2, Ci, and conductivity.

WE CREDIT 4 WATER METERING

1 CREDIT POINT

To support water management and identify opportunities for additional water savings, the Project will include permanent water meters for two of the following boilers, condenser water, chilled water, irrigation and domestic hot water.

D. Energy and Atmosphere (EA)

EA PREREQUISITE 1 FUNDAMENTAL COMMISSIONING AND VERIFICATION REQUIRED

The following systems are included in the Commissioning scope of work:

- Heating, ventilating, air conditioning and refrigeration (HVAC&R) systems
- HVAC controls
- Lighting controls
- Electrical systems
- Domestic hot water systems
- Plumbing and pumps
- Building Automation System

EA PREREQUISITE 2 MINIMUM ENERGY PERFORMANCE

REQUIRED

To meet the prerequisite, the Project's building performance will demonstrate a minimum of 2% improvement in energy use by cost when compared to a baseline building performance as calculated using the rating method in Appendix G of ANSI/ASHRAE/IESNA Standard 90.1-2010. The Project is also required to meet the MA Energy Code and MA Stretch Energy Code requirements.

Comprehensive, iterative energy modeling is being used to explore design options to meet all Code requirements and to provide substantiation for the LEED application. Energy performance goals were established during the Schematic Design for the Project phase.

EA PREREQUISITE 3 BUILDING LEVEL ENERGY METERING REQUIRED

To meet the requirements of this prerequisite, the Project will install whole building energy meters for gas and electricity. In addition to installing the meters, the Project will commit to sharing energy usage data with the USGBC for a five-year period beginning on the date each accepts LEED certification or typical occupancy, whichever comes first. It is understood that at a minimum, the Project will be subject to the Building Energy Use Disclosure Ordinance and will annually report and disclose energy performance in terms of energy usage.

EA PREREQUISITE 4 FUNDAMENTAL REFRIGERANT MANAGEMENT

REQUIRED

CFC based refrigerants will not be used in the Project's HVAC & R systems.

EA CREDIT 1 ENHANCED COMMISSIONING

3 'YES' CREDIT POINTS, 2 'MAYBE' CREDITS POINTS

In addition to EApr1 Fundamental Commissioning and Verification requirements, Option 1 Path 1 Enhanced Commissioning will be pursued by the Project. The Building Owner will engage a commissioning agent to review the proposed design and verify the building systems meet the Owner's expectations and requirements. Furthermore, BECx is being considered and maybe included in the Cx scope of work.

The following commissioning process activities in addition to those required under EA Prerequisite Fundamental Commissioning and Verification will be completed by the commissioning agent, in accordance with ASHRAE Guideline 0–2005 and ASHRAE Guideline 1.1–2007 for HVAC&R systems, as they relate to energy, water, indoor environmental quality, and durability:

- Review contractor submittals.
- Verify inclusion of systems manual requirements in construction documents.

• Verify inclusion of operator and occupant training requirements in construction documents.

- Verify systems manual updates and delivery.
- Verify operator and occupant training delivery and effectiveness.
- Verify seasonal testing.
- Review building operations 10 months after substantial completion.
- Develop an on-going commissioning plan.

Requirements for enhanced commissioning will be included in the OPR and BOD.

Building envelope commissioning will not be pursued. As mentioned above, the Project will be performing LEED EAp1 Fundamental Commissioning and Verification and EAc1 Enhanced Systems Commissioning. These activities will support the Owner's Project Requirements for energy performance. The Project will not utilize envelope commissioning because it has inherent redundancies and areas of conflict with the roles and scope of members of the Project's design team – waterproofing and glazing consultants. These consultants provide design guidance, set performance standards, write specifications, review submittals, and help to maintain quality control.

EA CREDIT 2 OPTIMIZE ENERGY PERFORMANCE 12 POINTS

The Project is designed to meet IECC 2015/ASHRAE 90.1-2013 energy efficiency requirements to comply with the requirements of the Massachusetts Stretch Energy Code.

The team recognizes the importance of energy efficiency and will continue to evaluate opportunities reduce energy use and increase points within the Energy & Atmosphere category, specifically within the Optimize Energy Performance credit. The has implemented a whole building energy analysis approach, preliminary results estimate a 22.9% savings when applying the EApc95 Alternative compliance path.

EA CREDIT 5 RENEWABLE ENERGY PRODUCTION 1 CREDIT POINT

Project team is investigating installing a PV array on the on-site parking garage and is targeting to offset one percent of the building's energy cost.

EA CREDIT 6 ENHANCED REFRIGERANT MANAGEMENT 1 MAYBE CREDIT POINT

The HVAC equipment will install in the base building uses low-impact refrigerants that have low global warming and ozone depletion potential. Refer to snapshot of chiller schedules confirming that all refrigerants will be low impact:

EA CREDIT 7 GREEN POWER AND CARBON OFFSETS 2 CREDIT POINTS

The Building Owner is exploring the option to purchase Green Power and Carbon Offsets through a 5-year contract to offset a minimum of 100% of the building's energy use with renewable sources.

E. Materials and Resources (MR)

MR PREREQUISITE 1 STORAGE AND COLLECTION OF RECYCLABLES

REQUIRED

Storage of collected recyclables will be accommodated in a designated recycling area within the loading dock area. Recyclable materials collected will include mixed paper, corrugated cardboard, glass, plastics, and metals, and the disposal of batteries and electronic waste. A contracted waste management company will collect the recyclables on a regular basis.

MR PREREQUISITE 2 CONSTRUCTION AND DEMOLITION WASTE MANAGEMENT PLANNING REQUIRED

The Project will meet the requirements of this prerequisite by including a Construction Waste Management section in Division 1 of the project manual. The specification will include direction for the construction manager to submit and implement a compliant waste management plan for the duration of construction. Waste diversion goals for the Project will include at least five materials targeted for diversion.

MR CREDIT 1 BUILDING LIFE-CYCLE IMPACT REDUCTION (LEEDV4.1) 4 CREDIT POINTS

The Project is an existing building and is pursuing option three Building and Material Reuse v4.1. It is anticipated approximately 50%-75% of the existing structure and enclosure will be re-used.

MR CREDIT 2 BUILDING PRODUCT DISCLOSURE

1 CREDIT POINT 1 MAYBE POINT

& Optimization (BPDO): EPDs (LEEDv4.1)

The Project will provide EPDs for at least ten different permanentlyinstalled products from five or more manufacturers. One additional point can be earned if the Project tracks Multi-Attribute Optimization.

MR CREDIT 3 BPDO: SOURCING OF RAW MATERIALS (LEEDV4.1) 1 MAYBE POINT

The Project will attempt this credit via Option 2. The technical specification will include information for applicable products and materials to meet one of the following extraction criteria (as applicable): Extended producer responsibility, Bio-Based materials, FSC wood, Materials reuse, Recycled Content, and/ or regionally extracted and manufactured (within 100 miles of the site). Credit achievement cannot be determined until construction phase.

MR CREDIT 4 BPDO: MATERIAL INGREDIENTS (LEEDV4.1) 2 CREDIT POINTS

The Project will attempt this credit via Option 1. The project manual will include the information and direction for the construction manager and their sub-contractors to provide and submit materials and products documentation identifying the chemical make-up. The documentation may be Health Product Declarations, Cradle-to-Cradle or Declare certification. The team will work to provide documentation for 10 different permanently installed products sourced from at least 3 different manufacturers.

MR CREDIT 5 CONSTRUCTION & DEMOLITION WASTE MANAGEMENT(LEEDV4.1)2 CREDIT POINTS

The Project will meet the requirements of this credit by including a Construction Waste Management section in Division 1 of the project manual. The specification will include direction for the construction manager to attempt to divert a minimum of 50% of the demolition and construction waste generated on site from area landfills with a target of >75% diversion. The construction waste management plan will include tracking 5 waste streams. Diverted material reported will include at least four different material streams. Demolition waste will be separated on site as part of the strategy to meet this credit.

F. Indoor Environmental Quality (IEQ)

IEQ PREREQUISITE 1 MINIMUM IAQ PERFORMANCE

REQUIRED

The Project's mechanical systems are designed to exceed the requirements of ASHRAE Standard 62.1-2010 sections 4 through 7. The mechanical engineer will complete a ventilation rate procedure (VRP) calculator to verify compliance for the Project. Outdoor airflow monitors are included in the Project.

IEQ PREREQUISITE 2 ENVIRONMENTAL TOBACCO SMOKE CONTROL (LEEDV4.1) REQUIRED

Smoking will be prohibited in the building and on the grounds within 25' of the building. Signage will be posted within 10' of all building entrances to indicate the interior and exterior no-smoking policy.

IEQ CREDIT 1 ENHANCED INDOOR AIR QUALITY STRATEGIES

1 CREDIT POINT, 1 MAYBE POINT

The Project is being designed to incorporate permanent entryway systems, properly enclosed and ventilated chemical use/storage areas, and compliant filtration media (MERV 13+).

Additionally, minimum ventilation rates required by ASHRAE 62.1-2010 are expected to be exceeded by at least 30%, however, the mechanical engineer needs to perform the calculations before this can be confirmed.

IEQ CREDIT 2 LOW EMITTING MATERIALS (LEEDV4.1) 3 CREDIT POINTS

The Project will attempt this credit through meeting the compliance criteria for the following compliant categories: interior paints and coatings, adhesives and sealants, flooring, ceilings, insulation and composite wood. Intending to achieve at least 6 categories for 3 points.

IEQ CREDIT 3 CONSTRUCTION INDOOR AIR QUALITY MANAGEMENT PLAN 1 CREDIT POINT

The project manuals for the Project will include direction for the construction manager to develop and implement an Indoor Air Quality Management plan in compliance with applicable control measures as stated in the SMACNA IAQ Guidelines for Occupied Buildings under construction 2nd Edition, 2007 ANSI/SMACNA 008-2008 Chapter 3. Additional measures will be implemented to ensure absorptive materials will be protected from moisture damage.

IEQ CREDIT 8 QUALITY VIEWS

The Project will meet this credit by achieving a direct line of sigh to the outdoors via vision glazing for 75 percent of all regularly occupied floor area that meets at least two of the four kinds of views.

1 CREDIT POINT

G. Innovation (IN)

INC1 EXEMPLARY PERFORMANCE: EPDS 1 CREDIT POINT

The Project will achieve Exemplary Performance for installing at least 20 products from five different manufacturers with compliant EPDs.

INC2 EXEMPLARY PERFORMANCE HPDS 1 CREDIT POINT

The Project team is exploring innovation strategies.

INC3 INNOVATION: PURCHASING - LAMPS 1 CREDIT POINT

The Project will achieve one innovation point by complying with LEED Innovation Credit: Purchasing – Lamps, which requires that the calculated average mercury content for the Project be below 35 picograms of Hg per lumen hour. The Project will be 100% LED.

INC4 INNOVATION: TBD

1 MAYBE CREDIT POINT

The Project team is exploring innovation strategies.

INC5 PILOT: INTEGRATIVE ANALYSIS OF BUILDING MATERIALS 1 CREDIT POINT

The Project will specify, purchase and install three different permanently installed products that have a documented qualitative analysis of potential health, safety, and environmental impacts of the product over its life cycle.

INC6 LEED ACCREDITED PROFESSIONAL 1 CREDIT POINT

Many members of the team are LEED Accredited Professionals (APs).

H. Regional Priority (RP)

Regional Priority Credits (RPCs) are established by the USGBC to have priority for a particular area of the country. When a project team achieves one of the designated RPCs, an additional credit is awarded to the project. LEEDv4 RPCs applicable to the Cambridge area include: LTc3 High Priority Site (2 points), SSc4 Rainwater Management (2 points), WEc2 Indoor Water Use Reduction (4 points), EAc2 Optimize Energy Performance (17%/8 points), EAc5 Renewable Energy Production (3%/2 points), and MRc1 Building Life-Cycle Impact Reduction (2 points).

The Project is currently tracking the following RPCs:

| RPC1 EAC OPTIMIZE ENERGY PERFORMANCE (2 POINTS) | 1 CREDIT POINT |
|---|----------------|
| RPC2 LTC HIGH PRIORITY SITE (2 POINTS) | 1 CREDIT POINT |
| RPC3 SSC RAINWATER MANAGEMENT (2 POINTS) | 1 MAYBE POINT |
| RPC4 MRC1 BUILDING LIFE-CYCLE IMPACT REDUCTION (2 POINTS) | 1 CREDIT POINT |



8B. LEED V4 Core Shell Scorecard



The Project was reviewed for compliance using the USGBC's LEED for Core and Shell Development, (LEED-CS), version 4 rating system. The project plans to substitute LEEED v4.1 credit compliance pathways where applicable and as approved by the GBCI. The Project is targeting 64 out of a possible 110 credit points with an additional 15 credit points still undergoing evaluation to determine feasibility of achievement. The Project anticipates meeting the City of Cambridge requirement to be LEED v4 Gold 'certifiable'. In addition to the City of Cambridge requirements, the Project will be registered under the LEED-CS v4 rating system and will be pursuing formal certification with the USGBC.

The team will continue to evaluate design options against LEED requirements with the goal to design and construct a building which minimizes its impact on the environment, creates an engaging and healthy space for occupants and reduces operating costs. Several credits remain designated as 'Maybe' due to the uncertainty of future design decisions, which is common at this phase of the Project. The team will continue to evaluate LEED credits to pursue to ensure enough of a "point cushion" to ensure the LEED Gold requirement is met.

The USGBC recently released the beta version of the LEEDv4.1 rating system which is intended to serve as an update to (and improvement upon) LEEDv4. Recent guidance issued by the USGBC allows LEEDv4 projects to substitute any prerequisite or targeted credit for the LEEDv4.1 equivalent. Credits this Project intends to pursue using the LEED v4.1 criteria have been denoted with (LEEDv4.1) adjacent to the credit name within the scorecard below and ensuing credit narratives.

The team will review and assess Environmental Product Declarations, (EPDs), for the proposed materials including steel, concrete, acoustic metal wall panels and curtain wall glazing and framing. Additionally, these material selections will be analyzed for their collective impact on the environment through a Life Cycle Assessment implemented in alignment with the process outlined in the LEED MR Whole Building Life Cycle credit.

The design team will target sourcing steel from United States/North American factories that use electric arc furnaces and include high levels recycled content in their products. Using electric arc furnaces is a good way to reduce embodied carbon in steel; they can be powered by renewable energy sources.

The following material EPDs are included as examples of those the project team may use in the project LCA.

- National Ready-Mix Concrete industrywide EPD
- American Institute of Steel Construction Fabricated Hollow Structural Steel Sections
- American Institute of Steel Construction Fabricated Hot Rolled Structural Sections
- Metal Construction Association Insulated Metal Wall Panels
- Kawneer Curtain Wall System

20 125 CAMBRIDGEPARK DRIVE

ELKUS MANFREDI ARCHITECTS

| Y | M | N | | | |
|---|---|---|---------------------|---------------------|---|
| 0 | 0 | 1 | Integrative Process | | 1 |
| | | 1 | Credit 1 | Integrative Process | 1 |

| 15 | 1 | 4 | Location and Transportation | | |
|----|---|---|-----------------------------|--|----|
| | | Ν | Credit 1 | LEED for Neighborhood Development Location | 20 |
| 2 | | | Credit 2 | Sensitive Land Protection | 2 |
| 2 | | 1 | Credit 3 | High Priority Site | 3 |
| 6 | | | Credit 4 | Surrounding Density and Diverse Uses | 6 |
| 3 | | 3 | Credit 5 (LEEDv4.1) | Access to Quality Transit | 6 |
| | 1 | | Credit 6 (LEEDv4.1) | Bicycle Facilities | 1 |
| 1 | | | Credit 7 (LEEDv4.1) | Reduced Parking Footprint | 1 |
| 1 | | | Credit 8 (LEEDv4.1) | Green Vehicles | 1 |

| 5 | 2 | 4 | Sustainable Sites | Sustainable Sites | | |
|---|---|---|---------------------|---|-----|--|
| Y | | | Prereq 1 | Construction Activity Pollution Prevention | Req | |
| 1 | | | Credit 1 | Site Assessment | 1 | |
| | 1 | 1 | Credit 2 (LEEDv4.1) | Site Development - Protect or Restore Habitat | 2 | |
| 1 | | | Credit 3 | Open Space | 1 | |
| | 1 | 2 | Credit 4 | Rainwater Management | 3 | |
| 1 | | 1 | Credit 5 | Heat Island Reduction | 2 | |
| 1 | | | Credit 6 | Light Pollution Reduction | 1 | |
| 1 | | | Credit 7 | Tenant Design and Construction Guidelines | 1 | |

| 3 | 4 | 4 | Water Efficiency | | |
|---|---|---|---------------------|-------------------------------|-----|
| Y | (| | Prereq 1 | Outdoor Water Use Reduction | Req |
| Y | | | Prereq 2 | Indoor Water Use Reduction | Req |
| Y | 1 | | Prereq 3 | Building-Level Water Metering | Req |
| 1 | 1 | 1 | Credit 1 (LEEDv4.1) | Outdoor Water Use Reduction | 3 |
| | 3 | 2 | Credit 2 | Indoor Water Use Reduction | 5 |
| 1 | | 1 | Credit 3 (LEEDv4.1) | Cooling Tower Water Use | 2 |
| 1 | | | Credit 4 | Water Metering | 1 |

| 3 | 1 | 0 | Regional Priority | | |
|---|---|---|---|--|---|
| 1 | | | Credit 1 RP Credit: EAc Optimize Energy Performance | | 1 |
| 1 | | | Credit 2 RP Credit: LTc High Priority Site | | 1 |
| | 1 | | Credit 3 | RP Credit: SSc Rainwater Management | 1 |
| 1 | | | Credit 4 | RP Credit: MRc Building Life-Cycle Reduction | 1 |

| Y | M | N | | | | |
|----|------------|----|--|--|-----|--|
| 18 | 3 | 12 | Energy and Atmosphere | | | |
| Y | Y Prereq 1 | | Prereq 1 | Fundamental Commissioning and Verification | Req | |
| Y | | | Prereq 2 | Minimum Energy Performance | Req | |
| Y | r Prereq 3 | | Prereq 3 | Building-Level Energy Metering | Req | |
| Y | Prereq 4 | | Prereq 4 | Fundamental Refrigerant Management | | |
| 3 | 2 | 1 | Credit 1 | Credit 1 Enhanced Commissioning | | |
| 12 | | 6 | Credit 2 | Optimize Energy Performance | 18 | |
| | | 1 | Credit 3 | Advanced Energy Metering | 1 | |
| | | 2 | Credit 4 | Demand Response | | |
| 1 | | 2 | Credit 5 Renewable Energy Production | | 3 | |
| | 1 | | Credit 6 Enhanced Refrigerant Management | | 1 | |
| 2 | | | Credit 7 Green Power and Carbon Offsets | | 2 | |

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| 9 | 2 | 3 | Materials and Resources | | | |
|---|---|---|--|---|-----|--|
| Y | Y | | Prereq 1 | Storage and Collection of Recyclables | Req | |
| Y | Y | | Prereq 2 | Construction / Demolition Waste Management Planning | Req | |
| 4 | | 2 | Credit 1 (LEEDv4.1) | Building Life-Cycle Impact Reduction | 6 | |
| 1 | 1 | | Credit 2 (LEEDv4.1) | BPDO – EPD | 2 | |
| | 1 | 1 | Credit 3 (LEEDv4.1) | BPDO - Sourcing of Raw Materials | 2 | |
| 2 | | | Credit 4 (LEEDv4.1) | BPDO – Material Ingredients | 2 | |
| 2 | | | Credit 5 (LEEDv4.1) Construction and Demolition Waste Management | | 2 | |

| 6 | 1 | 3 | Indoor Environmental Quality | | | |
|---|---|---|---|---|-----|--|
| Y | Y | | Prereq 1 | Minimum Indoor Air Quality Performance | Req | |
| Y | Y | | Prereq 2 | Environmental Tobacco Smoke Control | Req | |
| 1 | 1 | | Credit 1 Enhanced Indoor Air Quality Strategies | | 2 | |
| 3 | | | Credit 2 (LEEDv4.1) Low-Emitting Materials | | 3 | |
| 1 | | | Credit 3 | Construction Indoor Air Quality Management Plan | | |
| | | 3 | Credit 4 | Daylight | 3 | |
| 1 | | | Credit 5 | Quality Views | 1 | |

| 5 | 1 | 0 | Innovation | | 6 |
|---|---|---|--------------------------|--|---|
| 1 | | | Credit 1 | Exemplary Performance: EPDs | 1 |
| 1 | | | Credit 2 | Exemplary Performance: HPDs | 1 |
| 1 | | | Credit 3 | Innovation: Purchasing - Lamps | 1 |
| | 1 | | Credit 4 Innovation: TBD | | 1 |
| 1 | | | Credit 5 | Pilot Credit: Integrative Analysis of Building Materials | 1 |
| 1 | | | Credit 6 | LEED Accredited Professional | 1 |

| 64 | 15 | 31 | TOTALS | 110 |
|----|----|----|--------|-----|
| | | | | |

8C. LEED Credential



GREEN BUSINESS CERTIFICATION INC. CERTIFIES THAT

Sarah Michelman

HAS ATTAINED THE DESIGNATION OF

LEED AP[®] Building Design + Construction

by demonstrating the knowledge and understanding of green building practices and principles needed to support the use of the LEED \degree green building program.

Makesh Raman

MAHESH RAMANUJAM PRESIDENT & CEO, U.S. GREEN BUILDING COUNCIL PRESIDENT & CEO, GREEN BUSINESS CERTIFICATION INC.

8C. Affadavit Affidavit Form for Green Building Professional

Special Permit

| Green Building | | |
|-------------------|--------------------------|--|
| Project Location: | 125 Cambridge Park Drive | |
| | | |
| | | |

Green Building Professional

| Name: | Sarah Michelman |
|-----------------------|--------------------------------------|
| 🛛 Architect | |
| Engineer | |
| Mass. License Number: | MA Lic No 10402 |
| Company: | The Green Engineer, Inc |
| Address: | 23 Bradford Street Concord, MA 01742 |
| Contact Information | |
| Email Address: | sarah@greenengineer.com |
| Telephone Number: | 978.341.5462 |
| | |

I, <u>Sarah Michelman</u>, as the Green Building Professional for this Green Building Project, have reviewed all relevant documents for this project and confirm to the best of my knowledge that those documents indicate that the project is being designed to achieve the requirements of Section 22.24 under Article 22.20 of the Cambridge Zoning Ordinance.

(Signature)

April 8, 2022 (Date)

Attach either:

- Credential from the applicable Green Building Rating Program indicating advanced knowledge and experience in environmentally sustainable development in general as well as the applicable Green Building Rating System for this Green Building Project.
- □ If the Green Building Rating Program does not offer such a credential, evidence of experience as a project architect or engineer, or as a consultant providing third-party review, on at least three (3) projects that have been certified using the applicable Green Building Rating Program.



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8D. Net-Zero Narrative

Project Profile

| Development Characteristics | | | | |
|---|--|--|--|--|
| Lot Area: | 126,612 SF | | | |
| Existing Land Use(s) and Gross Floor Area : | Technical Office, 183,925 SF | | | |
| Proposed Land Use(s) and Gross Floor Area: | Technical Office, 33,056 SF | | | |
| Proposed Building Height(s): | 6 stories, 78'-1" | | | |
| Proposed Dwelling Units: | N/A | | | |
| Proposed Open Space: | The project will provide upwards of 37,000 SF | | | |
| | of Open Space, or 28.6% of the Lot Area | | | |
| Proposed Parking Spaces: | The project does not propose any new Parking Spaces. | | | |
| | The existing 179 Parking Spaces will be reduced to 84. | | | |
| "Proposed Bicycle Parking Spaces | The project will provide 68 Long Term Bicycle Parking | | | |
| (Long-Term and Short-Term):" | Spaces on the Interior of the Addition, and 40 Short | | | |
| | Term Spaces outside near the entrances. | | | |

Green Building Rating System

| LEED-Leadership in Energy & Environmental Design (U.S. Green Building Council) | | | | | |
|--|------------------------|--|--|--|--|
| Rating System & Version: | LEED v4 Core and Shell | | | | |
| Rating Level | LEED Gold | | | | |
| Seeking Certification | YES | | | | |
| No. of Points | 61 | | | | |
| Enterprise Green Communities | | | | | |
| Rating System & Version: | N/A | | | | |
| Rating Level | N/A | | | | |
| Seeking Certification | NO | | | | |
| No. of Points | N/A | | | | |
| Passive House Institute US (PHIUS) or Passivhaus Institut (PHI) | | | | | |
| Rating System & Version: | N/A | | | | |
| Rating Level | N/A | | | | |

Building Envelope

| Development Characteristics | | | | |
|--|---|--|--|--|
| Roof: | White Thermoplastic Polyolefin Roofing Membrane, Underlayment Board over Insulation, Extruded-Polystyrene Board Insulation R-30, Self-adhering Sheet Vapor Retarder Under Insulation, 4" Normal Concrete Metal Deck. | | | |
| Foundation: | 12-14" Cast-in-place Concrete foundation wall, self- adhered sheet waterproofing, drainage board, 3" Extruded Polystyrene Rigid Insulation R-15. | | | |
| Exterior Walls: | 6" metal stud with batt insulation and 4" Continuous Insulation R-23 | | | |
| Windows: | Solar Ban 60 with thermallly broken metal frame | | | |
| Window-to-Wall Ratio: | 35 % Window to Wall Ratio | | | |
| Other Components: | | | | |
| Proposed Parking Spaces: | The project does not propose any new Parking Spaces. | | | |
| | The existing 179 Parking Spaces will be reduced to 79. | | | |
| "Proposed Bicycle Parking Spaces (Long-Term and Short-Term):" | The project will provide 68 Long Term Bicycle Parking Spaces on the Interior of the Addition, and 40 Short Term Spaces outside near the entrances. | | | |

| | Proposed | | Baseline | |
|-----------------|-----------|---------|-----------|---------|
| | Area (SF) | U-Value | Area (SF) | U-Value |
| Window Assembly | 7,408 SF | 0.032 | 7,408 SF | 0.055 |
| Wall | 12,238 SF | 0.032 | 12,238 SF | 0.048 |
| Roof | 7,500 SF | 0.043 | 7,500 SF | 0.064 |

Envelope Commissioning Process

The majority of the project is an existing occupied building. For the addition, a building envelope commission gagent will be engaged to commission the building envelope.

Building Mechanical Systems

| System Descriptions | | |
|---------------------|--|--|
| Space Heating: | (3) 4800 mbh 96% efficienct Natural Gas fired Condensing | |
| | Boilers feeding a hydronic hot water heating loop | |
| Space Cooling: | (3) 465 ton High Efficiency VFD Centrifugal Chillers | |
| | feeding a hydronic chilled water cooling loop | |
| Heat Rejection: | (2) 465 ton Open Cell Cooling towers | |
| Pumps & Auxiliary: | "3 primary chilled water VFD pumps | |
| | 3 primary hot water VFD pumps | |
| | 3 secondary hot water VFD pumps | |
| | 3 condenser water VFD pumps" | |
| Ventilation: | (2) 98,000 cfm Air Handling Units with | |
| | glycol loop energy recovery | |
| Domestic Hot Water: | Electric Hot water heater | |
| Interior Lighting: | LED lighting | |
| Exterior Lighting: | LED lighting | |
| Other Equipment: | | |

System Commissioning Process

A commissioning agent has been engaged by the Building Owner for purposes of providing fundamental commissioning services for all building systems. In addition to EApr1 Fundamental Commissioning and Verification requirements, Option 1 Path 1 Enhanced Commissioning and Option 2 Building Envelope Commissioning may be pursued by the Project. In addition to the commissioning of mechanical and electrical systems, the Building Owner is considering engaging the commissioning agent to perform monitoring-based commissioning activities as they relate to the operations and maintenance of the building once it has been occupied. Requirements for enhanced and monitoring-based commissioning will be included in the OPR and BOD.

Building Energy Performance Measures Overview

| System Descriptions | | |
|-----------------------------------|---|--|
| Land Uses: | The project is sited on previously developed land, | |
| | classified by U.S. Department of Housing and Urban | |
| | Development's as a Difficult Development Area | |
| Building Orientation and Massing: | The addition to the building will be located on the | |
| | northeast corner of the building. Locating the addition | |
| | on the north side, minimizes heat gain exposure. | |
| Envelope Systems: | The addition will use high performance building envelope for | |
| | all exterior walls and roofing. A highly reflective white TPO | |
| | roof membrane will be installed. The existing balconies will | |
| | be converted to green roofs, with up to 15% of the green roof | |
| | area designated as building occupant outdoor open space. | |
| Mechanical Systems: | High efficiency condensing boilers and high efficiency | |
| | centrifugal chillers providing hot water and chilled water | |
| | to VAV air handling units providing ventilation air to | |
| | tenants. Supplemental air and cooling required in addition | |
| | to the base building allowance will be provided through | |
| | supplemental tenant systems. AHU's are outfitted with | |
| | glycol energy recovery to recover energy that would | |
| | otherwise be exhausted to precondition incoming air. | |
| Renewable Energy Systems: | The project will incorporate a PV Solar Array over | |
| | a portion of the parking lot to the north, while also | |
| | introducing a solar array ontop of the adjacent | |
| | parking garage at 140 Cambridgepark Drive. | |
| District-Wide Energy Systems: | This project does not incorporate district-wide energy systems. | |
| Electric Vehicle Systems: | The project will implement 20 EV charging | |
| | stations equal to 25% of the total parking | |
| | capacity for the project (79 Total Spaces). | |
| Green Roofs: | The project will convert existing balconies to Green Roofs, | |
| | with up to 15% dedicated to occupant open space. | |

The project is utilizing energy modeling to confirm that the basis of design is meeting the city's green building requirements. Within the limitations of the project, additional measures will be evaluated to determine their impact on project energy and cost goals.

Integrative Design Process

The project team has collaborated on a number of design solutions to identify a cost effective basis of design that significantly exceeds current energy code requirements. Sustainable design focused meetings have been conducted in early design to assist the team in establishing shared sustainable design and energy / water efficiency goals for the project. Early design phase energy modeling has been conducted to review systems synergies and assess areas where energy loads may be significantly reduced. The Project has conducted interdisciplinary early meetings focusing on sustainability. Early energy modeling was performed to provide real feedback on decision-making.

Green Building Incentive Program Assistance

The Project is planning to particiapte in the MassSave Large Building Incentives program through Eversource - the main utility provider for the project. As part of the program, the Project will schedule an energy charrette with Eversource to identify energy conservation measures that can be incorporated in the MassSave program's incentive study.



NetZero Scenario Transition

Opportunities for energy reduction on the project have been identified. Due to limitations of the existing building and the intended high energy intensity lab program, transition to a fully net zero scenario seem infeasible at this time.

| System Descriptions | Net Zero Condition | Transition Process: |
|------------------------------|--|---|
| Building Envelope: | Possible options include potential for future air-sealing of the envelope and retro Cx of envelope. | The proposed envelope for the addition is considered high performance and exceeds minimum code requirements. No upgrades would be necessary to achieve ZNE. |
| HVAC Systems: | Future ZNE scenario assumes electrification of heat energy sources. An air source heat pump (ASHP) technology could be used and boilers/chillers would be supplemented with modular air-cooled heat pumps that could provide chilled and hot water to help offset natural gas consumption and rely on a more renewable electric grid. | IASHPs and/or heat shift chillers could be considered to supplement the existing system and help reduce heating loads from natural gas. It is likely that natural gas will still be required as ASHPs have insufficient capacity at lower outside air temperatures to meet the required loads of a laboratory space. The existing building infrastructure and space utilization make this transition unlikely at the whole building level. |
| "Domestic Hot Water:" | To lower energy use in the future, domestic hot water heating source can be a heat pump type water heater | At the end of life of the original equipment it is possible to easily convert the existing system to a high efficient heat pump system for domestic hot water system. |
| Lighting: | In a Core and Shell project, lighting design is driven by the tenant. Although beyond the Applicant's scope of work, it is assumed that the tenants will design their spaces to MA code allowable lighting power density (LPD). | It is important to acknowledge that the new Massachusetts Building Energy Code has stringent LPD thresholds and the Applicant will be engaging in dialogue with the tenants to go beyond the code thresholds. This LPD reduction in tenant spaces may be required through tenant lease and sale agreement. |
| Renewable Energy Systems: | The project will incorporate a PV Solar Array over a portion of the parking lot to the north, while also introducing a solar array ontop of the adjacent parking garage at 140 Cambridgepark Drive. | Due to high energy use intensities for laboratory type buildings, offsite renewable energy sources are likely required to balance site energy sources. A number of options exist, including solar, wind, purchase power agreements and green power purchases. |

Energy Systems Comparison

OVERVIEW

The building was compared against an ASHRAE 90.1-2013 Appendix G baseline in order to provide an initial profile and understanding of building performance and end-uses which impact building energy the most. Additional energy conservation measures are under review and may be incorporated into the project as the design develops.

ASSUMPTIONS:

The anticipated energy loads assume a 50% Office/50% Laboratory split.

| | Included in Analysis? | | |
|--|---|----|--|
| | YES | No | Transition Process: |
| Solar Photovoltaics: | xThe project will incorporate a PV Solar Array over a portion of the parking lot to the north, while also introducing a solar array ontop of the adjacent parking garage at 140 Cambridgepark Drive.XThere is limited available roof area on the project. Any available area has been evaluated for PVs rather than solar hot water due to the larger impact per available area. | | The project will incorporate a PV Solar Array over a portion of the parking lot to the north, while also introducing a solar array ontop of the adjacent parking garage at 140 Cambridgepark Drive. |
| Solar Hot Water: | | | |
| Ground-Source Heat Pumps (Geothermal): | | X | Historic soil contamination and the lack of available lot area makes GSHP wells not feasible |
| Water-Source Heat Pumps: | | Х | Water source heat pumps typically use a conventional boiler plant as the primary heat source. Furthermore, this system type is not typically used for laboratory applications. While the may be used in office applications, it would require additional base building equipment (e.g. cooling tower, condenser loop piping, etc.) that reduces cost feasibility. Additionally, air-source solutions tyically fare better due to the lack of boiler requirements. |
| Air-Source Heat Pumps: | | X | The existing building infrastructure and space requirements did not lend itself to use of air source heat pumps at this time. |
| "Non-Carbon- Fuel District Energy:" Other Non- Carbon- Fuel Systems: | | Х | There is no existing feasible district steam connection (Vicinity) in close proximity to the site. No small-scale district energy solution is feasible given site soil conditions |
| | | х | N/A |
NON CARBON FUEL SCENARIO

Zero carbon laboratories in dense urban areas have low feasibility due to the lack of area available to accommodate associated air-source or ground source equipment infrastructure. An air-source system would likely take all available roof area, plus additional (otherwise leaseable) mid elevation floors to house the condensing units necessary to meet the capacities anticipated by laboratory processes. Similarly, ground source systems would take a correspondingly large amount of ground area that is not accessible on the site. As a result, the net zero option described below is considered feasible using readily available technology, without the uncertainties inherent to the zero carbon option.

Solar-Ready Roof Assessment

| Total Roof Area (sq. ft.): | 7,500 SF |
|----------------------------------|--|
| Unshaded Roof Area (sq. ft.): | 1,000 SF |
| Structural Support: | The existing building cannot accept a PV array due to limits on the structural capacity of the existing building. The addition could structural support additional loads, however the available roof area does not provide a sufficiently large area to generate a meaningful amount of energy. |
| Electrical Infrastructure: | No Electrical infrastructure currently exists. |
| Other Roof Appurtenances: | The roof will need to accommodate (3) Cooling towers and a generator with addociated clearances. In addition Acoustic screen panels are required, which will generate shade. |
| Solar-Ready Roof Area (sq. ft.): | Zero. Due to the location of the addition on the north side of the existing building, and due to infrastructure and acoustic screenwall space requirements, rooftop solar is not feasibile. |
| Capacity of Solar Array: | The opportunity for the existing building and the addition to support Solar is not feasibile. In lieu of Rooftop Solar, the project will implement solar over a portion of the north parking lot, up to 10,000 SF - 225 kWh/Year. In addition, as part of the overall campus upgrades, a solar array will be introduced over the 140 Cambridgepark Drive garage, 27,000SF - 603 kWh/Year. |
| Financial Incentives: | Based on the anticipated Building Load of 2,965 kWh annually, the solar array can offset the Load by approximately 28% |
| Cost Feasibility: | Combined cost for Parking Lot solar and Garage Solar for a total system size of 650 kW is on the order of \$1.75 Million |

| | Propose | d Design | Net Zero Scenario | | | |
|--------------------------------------|-------------------|------------------|-------------------|------------------|--|--|
| | Installation Cost | Maintenance Cost | Installation Cost | Maintenance Cost | | |
| Envelope | \$1,875,000 | TBD | \$2,500,000 | TBD | | |
| HVAC Systems | \$7,056,050 | TBD | \$9,300,000 | TBD | | |
| Domestic Hot Water | \$230,000 | TBD | \$400,000 | TBD | | |
| Other (Solar PV) | \$1,750,000 | TBD | \$4,500,000 | TBD | | |
| (Financial Incentives) | | | | | | |
| Total Building Energy System Cost | \$10,911,050 | TBD | \$16,700,000 | TBD | | |

Anticipated Energy Loads and Greenhouse Gas Emissions

ASSUMPTIONS:

The anticipated energy loads assume a 50% Office/50% Laboratory split. The project incorporates early energy modeling for the renovated existing building with the addition. Analysis of the building afforded the opportunity to explore energy reduction on mechanical systems, improve energy efficiency, and reduce greenhouse gas emissions.



| | Baseline Building | | Proposed | Proposed Design | | Net Zero Scenario | | l Design |
|----------------|-------------------|-------|----------|-----------------|-------|-------------------|----------|----------|
| | | % of | | % of | | % of | | % of |
| | MMBTU | Total | MMBTU | Total | MMBTU | Total | MMBTU | Total |
| Lights | 2,812 | 6% | 1,957 | 6% | TBD | TBD | | |
| Misc. Equip | 7,629 | 17% | 7,629 | 24% | TBD | TBD | | |
| Space Heating | 27,287 | 61% | 15,279 | 48% | TBD | TBD | | |
| Space Cooling | 2,432 | 5% | 1,591 | 5% | TBD | TBD | See Futi | ure Net |
| Heat Rejection | 174 | 0% | 200 | 1% | TBD | TBD | Zero O | ption |
| Pumps & Aux | 596 | 1% | 643 | 2% | TBD | TBD | | |
| Vent Fans | 3,892 | 9% | 4,380 | 14% | TBD | TBD | | |
| DHW | 89 | 0% | 89 | 0% | TBD | TBD | | |
| Ext Ltg | | | | | | | | |

| | \$US, kBTU, kBTU/SF | \$US, kBTU, kBTU/SF | % | \$US, kBTU, kBTU/SF | \$US, kBTU, kBTU/SF |
|-------------------|---------------------------|---------------------------|-----|---------------------------|---------------------------|
| Site EUI | 209 | 148 | 29% | | |
| Source EUI | TBD | TBD | TBD | | See Future Net |
| Total Energy Use | 44,910,496 | 31,768,211 | 29% | | Zero Option |
| Total Energy Cost | \$1,369,519 | \$1,149,788 | 16% | | |

| | \$US, kBTU, kBTU/SF | \$US, kBTU, kBTU/SF % | \$US, kBTU, kBTU/SF | \$US, kBTU, kBTU/SF |
|---|---------------------------|-----------------------------|---------------------------|---------------------------|
| "On-Site Renewable Energy Generation" | | | | See Future Net |
| "Off-Site Renewable Energy Generation" | | | | Zero Option |

| | Tons CO2 [/SF] | Tons CO2 [/SF] | % Reduction |
|----------------------|----------------|----------------|-------------|
| GHG Emissions | 2681.9 | 1966.9 | 27% |
| GHG Emissions per SF | 0.012 | 0.0085 | 27% |

8E. Project Overview

ENERGY MODEL REPORT: Special Permit Submission Net Zero Energy Analysis

125 Cambridge Park Drive Phase 2 | Cambridge, MA

An Energy Evaluation by R. G. Vanderweil's Building Performance Group 07/05/2022



PROJECT OVERVIEW

The project located at 125 Cambridge Park Drive is an existing six story 194,500 gross square feet (GSF) building with a proposed 36,000 GSF addition. The building renovation and new construction project is a core and shell building project designed for approximately 50% useable square feet (USF) office space and 50% USF laboratory space. This energy report has been developed in support of the City of Cambridge Article 22 Green Building Requirements and Net Zero Action Plan which seeks to neutralize Greenhouse Gas (GHG) emissions.

This report evaluates the energy performance of the 05/17/22 Phase 2 SD Design (new addition) with existing infrastructure/fitout per the 12/03/21 100% Construction Documents (Phase 1) The purpose of this energy model is to evaluate anticipated energy, cost, and GHG emissions relative to an ASHRAE 90.1-2013 Baseline, not to predict actual energy use. In addition to the SD Design, it evaluates three potential pathways for the building to transition to net zero emissions in the future, acknowledging that these options may have technical, practical, and economical impacts that may not be able to be implemented in the current project.

While the ASHP virtually eliminates natural gas consumption, the Heat Shift Chiller option is able to reduce natural gas consumption by 81% compared to the ASHRAE 90.1-2013 baseline. As the grid continues to become cleaner, greenhouse gas emissions from electricity will continue to reduce along with it while natural gas emissions will remain constant.

| PROJECT PHASE | Phase 2 SD Build-out. |
|---------------|--|
| | Existing Building Renovation (Phase 1) |
| BUILDING TYPE | New Construction (Phase 2) |
| | Lab/Office |
| | 36,000 GSF (Phase 2 only) |
| | 230,000 GSF (Total, Phase 1+2) |
| BASELINE | ASHRAE 90.1-2013 w/ MA amendments |

| Model | E UI (kBTU/sf- yr) | E nergy S avings (%) | Yr 1 GHG E missions (MTC O2e/ vr) | Yr 1 GHG Savings (%) | Annual Cost (\$) | Annual Cost Savings (%) |
|----------------------|--------------------------|----------------------------|--|-------------------------------|------------------------|----------------------------------|
| Baseline 2013 | 200.0 | _ | 2561.0 | - | \$1,293,956 | _ |
| BOD NG Boilers | 147.8 | 26.1% | 1967.0 | 23.2% | \$1,149,789 | 11.1% |
| BOD w/PV | 134.6 | 32.7% | 1768.9 | 30.9% | \$ 987,599 | 23.7% |
| Heat S hift C hiller | 127.0 | 36.5% | 1827.3 | 28.6% | \$1,341,303 | -3.7% |
| ASHP | | | | | | |
| Chiller/Heater | 119.4 | 40.3% | 1790.3 | 30.1% | \$1,449,508 | -12.0% |





BASELINE ENERGY MODEL

For this analysis, the Baseline energy model was developed based on ASHRAE 90.1-2013 Appendix G per the requirement of the Cambridge Net Zero Narrative.

Specific baseline building parameters are itemized in the Appendix. Highlights of the Baseline Model include:

| 90.1 BASELINE HVAC SYSTEM TYPE | System 7 VAV with Reheat (1 system per floor for Office; 1 for gen. lab) |
|------------------------------------|---|
| 90.1 BASELINE HVAC SYSTEM TYPE | Chilled water (Water-cooled Centrifugal Chillers) |
| 90.1 BASELINE HEATING TYPE | Hot Water (Standard Efficiency Boilers) |
| 90.1 BASELINE ENERGY RECOVERY | As required by ASHRAE 90.1 6.5.6.1 |
| 90.1 BASELINE WINDOW/WALL RATIO | 35% |

To further understand how the design decisions are impacting the energy performance of the building, it is useful to view the Baseline model's annual energy consumption (kBTU) broken down by major end-use components:



BASIS OF DESIGN ENERGY MODEL

The 125 Cambridge Park Drive energy model was created based on the **05/17/22 Phase 2 SD Design (new addition) with existing infrastructure/fitout per the 12/03/21 100% Construction Documents (Phase 1)**. This was done because phase 2 was designed to expand upon existing phase 1 infrastructure. Future equipment was included in the model per the Basis of Design and as specified in the Phase 1 Construction Documents.

The Proposed Full Buildout Design has two all-air VAV systems that serve the office, general lab, and core areas. The restaurant/dining space on the first floor is not included as part of this project and will be considered in a separate project. Building air handlers were sized to provide an allowance for ventilation air for labs and offices. Any additional ventilation air or supplemental cooling required by the tenant fitouts will be installed at the time of the fitout.

The AHU's have hydronic cooling and heating which are generated from the central plant located in another building (phase 1 existing building). The phase 1 central plant is currently under construction and phase 2 intends to expand on the capacity of the plant in addition to the new construction in phase 2. The fully designed chilled water system consists of 3 water-cooled centrifugal chillers, with a water-side economizer. The fully designed heating hot water system consists of three natural gas condensing boilers.

Specific building parameters and energy model inputs/outputs are itemized in the Appendix. Highlights of the Design Model include:

| BOD HVAC SYSTEM TYPE | All Air VAV systems (Office, Lab, Core) |
|-----------------------|---|
| BOD COOLING TYPE | Chilled Water (WC Chillers) |
| BOD HEATING TYPE | Heating Hot Water (NG Condensing Boilers) |
| BOD ENERGY RECOVERY | Glycol Energy Recovery Coils on general exhaust |
| BOD WINDOW/WALL RATIO | 35% |



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BOD ENERGY CONSERVATION MEASURES

Energy conservation measures (ECMs) associated with energy savings for this project currently include:

• Improved Envelope:

Reduces the effect of outdoor conditions due to conduction of heat through the building envelope.

- o New and Existing Roof
 - R-30 insulation (assembly)
- o New Windows
 - Solarban 60 with thermally broken metal frame
 - COG U 0.28 btu/hr-sf (0.32 Assembly U value)
 - SHGC 0.3
- Existing Windows to remain (Phase 1)
- o New walls
 - 6" metal stud with batt insulation and 4" continuous insulation
 - R-23 insulation (assembly)
- Existing Walls to remain (Phase 1)
- Sensible Energy Recovery:

Sensible Energy Recovery recovers sensible energy from general exhaust air streams and lab hood exhaust to precondition incoming outside air.

• Condensing Boilers: (Existing Phase 1+ Expanded Phase 2)

Condensing boilers provide lower temperature water at higher efficiency than conventional boilers and save heating energy.

NET ZERO ENERGY CONSERVATION MEASURES FOR EVALUATION

Energy conservation measures (ECMs) that are being evaluated in support of the city's net zero action plan include:

Photovoltaics

2 Large carport PV arrays are being considered, totaling 645 kW and generating an estimated 827,500 kwh annually, according to an early stage analysis by Blackbear Energy dated April 2022.

Heat Shift Chiller (Transitional Net Zero Emissions Option)

A 250 ton heat shift chiller would be installed in the existing central plant to simultaneously produce chilled water and hot water and significantly reduce heating energy produced with fossil fuels. The chiller would be sized to handle summer reheat loads as well provide baseload heating when heating loads exceed the capacity of the heat shift chiller. When heating exceeds the capacity of the Heat Shift Chiller, BOD natural gas condensing boilers provide supplemental heating to meet building heating loads.

• <u>Centralized Air Source Heat Pump Chiller/Heater</u> (Full Net Zero Emissions Option) Modular Air Source Heat Pump chiller/heater would be added that are reversible and capable of producing simultaneous heating hot water and chilled water. The ASHP Chiller/heaters would be sized to handle the full building heating and cooling loads. When air temperatures drop too low, the capacities of the ASHP chiller heaters significantly decrease and BOD natural gas condensing boilers provide supplemental heating to meet building heating loads.

Note that these options are still in preliminary stages of feasibility. This analysis is aimed at informing the current BOD and providing a framework by which the project could potentially transition to net zero emissions. This analysis does not currently cover the financial or technical feasibility of incorporating these design options into the project.







ENERGY PERFORMANCE MATRICES

| Baseline (90.1-2013) | | | | | | | |
|----------------------|---------------|---------------------|-----------------|---------------|------------------------|-------------|--|
| End Use | ELEC (kWh) | NAT GAS (therms) | STEAM (MBTU) | CHW (MBTU) | Total Energy (kBTU) | % of Total | |
| Lights | 575,564 | | | | 1,964,400 | 5% | |
| Exterior Lights | | | | | | 0% | |
| Misc. Equipment | 2,235,397 | | | | 7,629,410 | 18% | |
| Space Heating | | 265,142 | | | 26,514,200 | 62% | |
| Space Cooling | 683,145 | | | | 2,331,574 | 5% | |
| Heat Rejection | 48,749 | | | | 166,380 | 0% | |
| Pumps & Aux | 168,707 | | | | 575,797 | 1% | |
| Ventilation & Fans | 1,092,000 | | | | 3,726,996 | 9% | |
| Onsite Rewnables | | | | | | 0% | |
| Domestic Hot Water | 26,129 | | | | 89,178 | 0% | |
| Total Energy by Type | 4,829,691 | 265,142 | - | - | 42,997,935 | 100% | |
| Total Cost by Type | \$ 946,619 | \$ 347,336 | \$ - | \$- | | | |
| Total Energy Cost | \$ | | | | | 1,293,955 | |
| Site EUI (kBTU/SF) | | | | | | 200.0 | |
| Site Emissions | | | | | | | |
| (MTCO2e) | | | | 1 | | 2,560.99 | |
| Design run | | | | | | | |
| End Use | ELEC (kWh) | NAT GAS (therms) | STEAM (MBTU) | CHW (MBTU) | Total Energy (kBTU) | % of Total | |
| Lights | 573,394 | | , | | 1,956,994 | 6% | |
| Exterior Lights | | | | | | 0% | |
| Misc. Equipment | 2,235,397 | | | | 7,629,410 | 24% | |
| Space Heating | 17,887 | 152,181 | | | 15,279,148 | 48% | |
| Space Cooling | 466,224 | | | | 1,591,223 | 5% | |
| Heat Rejection | 58,474 | | | | 199,572 | 1% | |
| Pumps & Aux | 188,278 | | | | 642,593 | 2% | |
| Ventilation & Fans | 1,283,356 | | | | 4,380,094 | 14% | |
| Onsite Renewables | | | | | | 0% | |
| Domestic Hot Water | 26,129 | | | | 89,178 | 0% | |
| Total Energy by Type | 4,849,139 | 152,181 | - | - | 31,768,211 | 100% | |
| Total Cost by Type | \$ 950,431 | \$ 199,357 | \$ - | \$- | | | |
| Total Energy Cost | \$ | | | • | • | 1,149,788 | |
| Site EUI (kBTU/SF) | | | | | | 147.8 | |
| Site Emissions | | | | | | | |
| (MTCO2e) | | | | ń | , | 1,966.95 | |
| | | Savin | gs by Enduse | è | ÷ | | |
| | | Energy | | | Energy Cost | | |
| | | Enduse | Enduse | | Enduse | Enduse Cost | |
| End Use | kBTU | Savings % | Energy | \$ | Savings % | Savings | |
| Lights | 7 /06 | | - Savings % | \$ 125 | /0 | 0.0% | |
| Exterior Lights | 1,+00 | 078 | 0.0% | \$ - | 578 | 0.0% | |
| Misc Equipment | | 0% | 0.0% | - ¥ \$ | 0% | 0.0% | |
| Space Heating | 11 235 052 | ۵/۵ ۵۷% | 26.1% | \$ 144.473 | ۵ <i>7</i> ۵ ۵۷% | 11.2% | |
| Space Cooling | 740.351 | 32% | 1 7% | \$ 42.517 | 32% | 3.3% | |

| End Use | kBTU | Savings % | Energy Savings % | \$ | Savings % | Savings % |
|--------------------|---------------------------|--------------|---------------------|----------------|--------------|----------------------|
| Lights | 7,406 | 0% | 0.0% | \$ 425 | 0% | 0.0% |
| Exterior Lights | | | 0.0% | \$ - | | 0.0% |
| Misc. Equipment | | 0% | 0.0% | \$ - | 0% | 0.0% |
| Space Heating | 11,235,052 | 42% | 26.1% | \$ 144,473 | 42% | 11.2% |
| Space Cooling | 740,351 | 32% | 1.7% | \$ 42,517 | 32% | 3.3% |
| Heat Rejection | (33,191) | -20% | -0.1% | \$ (1,906) | -20% | -0.1% |
| Pumps & Aux | (66,796) | -12% | -0.2% | \$ (3,836) | -12% | -0.3% |
| Ventilation & Fans | (653,098) | -18% | -1.5% | \$ (37,506) | -18% | -2.9% |
| Onsite Renewables | | | 0.0% | \$ - | | 0.0% |
| Domestic Hot Water | | 0% | 0.0% | \$ - | 0% | 0.0% |
| Total | 11,229,724 | | 26.1% | \$ 144,167 | | 11.1% |
| | Total Site Energy Savings | | | | Total Si | e Cost Savings |
| | 26.12% | | | | | 11.14% |
| | | | | | Greenhouse | Gas Reduction |
| | | | | | | 23.20% |

| BOD with PV | | | | | | | | |
|----------------------|---------------|---------------------|-----------------|---------------|------------------------|------------|--|--|
| End Use | ELEC (kWh) | NAT GAS (therms) | STEAM (MBTU) | CHW (MBTU) | Total Energy (kBTU) | % of Total | | |
| Lights | 573,394 | | | | 1,956,994 | 6% | | |
| Exterior Lights | | | | | | 0% | | |
| Misc. Equipment | 2,235,397 | | | | 7,629,410 | 24% | | |
| Space Heating | 17,887 | 152,181 | | | 15,279,148 | 48% | | |
| Space Cooling | 466,224 | | | | 1,591,223 | 5% | | |
| Heat Rejection | 58,474 | | | | 199,572 | 1% | | |
| Pumps & Aux | 188,278 | | | | 642,593 | 2% | | |
| Ventilation & Fans | 1,283,356 | | | | 4,380,094 | 14% | | |
| On Site Renewables | (827,500) | | | | (2,824,258) | -9% | | |
| Domestic Hot Water | 26,129 | | | | 89,178 | 0% | | |
| Total Energy by Type | 4,021,639 | 152,181 | - | - | 28,943,954 | 91% | | |
| Total Cost by Type | \$ 788,241 | \$ 199,357 | \$ - | \$ - | | | | |
| Total Energy Cost | \$ | | | | | 987,598 | | |
| Site EUI (kBTU/SF) | | | | | | 134.62 | | |

| BOD with Heat Shift Chiller | | | | | | | | | |
|-----------------------------|----|---------------|----|---------------------|-----------------|--|---------------|------------------------|------------|
| End Use | | ELEC (kWh) | | NAT GAS (therms) | STEAM (MBTU) | | CHW (MBTU) | Total Energy (kBTU) | % of Total |
| Lights | | 573,394 | | | | | | 1,956,994 | 6% |
| Exterior Lights | | | | | | | | | 0% |
| Misc. Equipment | | 2,235,397 | | | | | | 7,629,410 | 24% |
| Space Heating | | 793,272 | | 51,263 | | | | 7,833,737 | 25% |
| Space Cooling | | 1,252,201 | | | | | | 4,273,762 | 13% |
| Heat Rejection | | 65,300 | | | | | | 222,869 | 1% |
| Pumps & Aux | | 271,704 | | | | | | 927,326 | 3% |
| Ventilation & Fans | | 1,283,356 | | | | | | 4,380,094 | 14% |
| On Site Renewables | | | | | | | | | 0% |
| Domestic Hot Water | | 26,129 | | | | | | 89,178 | 0% |
| Total Energy by Type | | 6,500,753 | | 51,263 | | | - | 27,313,370 | 86% |
| Total Cost by Type | \$ | 1,274,148 | \$ | 67,155 | \$ | | \$ - | | |
| Total Energy Cost | \$ | | | | | | | | 1,341,302 |
| Site EUI (kBTU/SF) | | | | | | | | | 127.04 |

| BOD with ASHP Chiller/Heater | | | | | | | | | |
|------------------------------|---------------|---------------------|-----------------|---------------|------------------------|------------|--|--|--|
| End Use | ELEC (kWh) | NAT GAS (therms) | STEAM (MBTU) | CHW (MBTU) | Total Energy (kBTU) | % of Total | | | |
| Lights | 573,394 | | | | 1,956,994 | 6% | | | |
| Exterior Lights | | | | | | 0% | | | |
| Misc. Equipment | 2,235,397 | | | | 7,629,410 | 24% | | | |
| Space Heating | 1,677,376 | 5,565 | | | 6,281,384 | 20% | | | |
| Space Cooling | 1,470,281 | | | | 5,018,069 | 16% | | | |
| Heat Rejection | | | | | | 0% | | | |
| Pumps & Aux | 89,307 | | | | 304,805 | 1% | | | |
| Ventilation & Fans | 1,286,369 | | | | 4,390,377 | 14% | | | |
| On Site Renewables | | | | | | 0% | | | |
| Domestic Hot Water | 26,129 | | | | 89,178 | 0% | | | |
| Total Energy by Type | 7,358,253 | 5,565 | - | - | 25,670,217 | 81% | | | |
| Total Cost by Type | \$ 1,442,218 | \$ 7,290 | \$ - | \$ - | | | | | |
| Total Energy Cost | \$ | | | | | 1,449,508 | | | |
| Site EUI (kBTU/SF) | | | | | | 119.40 | | | |

| ENERGY MODEL INPUT | TS | | | | | | | | | |
|------------------------------|---|---|---|--|--|--|--|--|--|--|
| INPUT PARAMETER | BASELINE ASHRAE 90.1-2013 App. G | PROPOSED DESIGN 05/17/22 SD Design | INPUT SOURCES | | | | | | | |
| GENERAL INFORMATION | | | | | | | | | | |
| CLIMATE ZONE | 5/ | 4 | ASHRAE 90.1-2016 | | | | | | | |
| WEATHER STATION | MA_Boston_Log | an_Intl_Arp.bin | ASHRAE 90.1-2016 | | | | | | | |
| BUILDING ORIENTATION | True M | True North | | | | | | | | |
| OUTDOOR DESIGN CONDITIONS | Summer: 90.6°F Winter: 8 | Summer: 90.6°F DB, 72.6°F WB Winter: 8.5°F DB | | | | | | | | |
| INDOOR DESIGN CONDITIONS | Office Spaces/BOH: Summer Laboratories: Summer 73° | 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | | | | | | | |
| PEAK OCCUPANT DENSITY | Offices: 150 Laboratory: Confere Back-of-house: 300 ft ² | Diversified estimate | | | | | | | | |
| UTILITY RATES | | | | | | | | | | |
| ELECTRICITY UTILITY RATE | \$0.196 | j/kWh | EIA 2022 commercial average for MA | | | | | | | |
| NATURAL GAS UTILITY RATE | \$1.31/ | therm | EIA 2022 commercial average for MA | | | | | | | |
| SUMMARY OF CO | NSTRUCTION MATERIALS | | | | | | | | | |
| ROOF CONSTRUCTION | Existing: U-0.055 btu/hr-sf (R-18) New: Insulation Entirely above Deck | Existing: U-0.055 btu/hr-sf (R-18) New: U-0.032 btu/hr-sf (R-30) | | | | | | | | |
| | U-0.032 btu/hr-sf | | Design + 12/03/2021 100% Phase 1 CD Design | | | | | | | |

| INPUT PARAMETER | BASELINE ASHRAE 90.1-2013 App. G | PROPOSED DESIGN 05/17/22 SD Design | INPUT SOURCES | | |
|--------------------------------------|--|---|---|--|--|
| WALL | Existing : 6" steel framed with batt insulation: U- 0.1 btu/hr-sf (R-10) | Existing : 6" steel framed with batt insulation: U-0.1 btu/hr-sf (R-10) | ASHRAE 90.1-2013 estimate existing conditions | | |
| CONSTRUCTION | New: Steel-framed U-0.055 btu/hr-sf | New: 6" Steel-framed w/ 4" Cl U-0.043 btu/sf-sf (R-23) | 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| SLAB CONSTRUCTION | Unheated F-0.73 | Unheated F-0.73 | ASHRAE 90.1-2013 | | |
| INFILTRATION | 0.03 cfm/sf | 0.03 cfm/sf | Initial assumption | | |
| GLAZING DESCRIPTION (ASSEMBLY) | AZING SCRIPTION SSEMBLY) AZING SCRIPTION SSEMBLY) AZING SHGC 0.59 SHGC 0.59 SUBLY SOlarban 60 COG U 0.28 Assembly U-0.42 SHGC-0.40 | | ASHRAE 90.1-2013 estimate existing conditions 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| WINDOW-TO- WALL RATIO | 35% | 35% | 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| PLUG LOADS & LI | GHTING | | | | |
| EQUIPMENT POWER DENSITY | Same as Design | Office: 1.5 W/sf Lab: 6 W/sf Lab Support 15 W/sf BOH: 0.25 W/sf | Diversified estimate based on 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| LIGHTING POWER DENSITY | Office: 0.61 W/sf Lab: 1.43 W/sf BOH: 0.41 W/sf | Office: 0.61 W/sf Lab: 1.33 W/sf BOH: 0.43 W/sf | ASHRAE 90.1-2013 Table 9.6.1 | | |
| | GHTING ONTROLS Occupancy sensors for high occupancy spaces Daylighting controls | | ASHRAE 90.1-2013 9.4.1.2 9.4.1.4 | | |
| HVAC AIR SIDE S | /STEM SUMMARY | | | | |
| HVAC SYSTEM | 1 Lab VAV with reheat (system 7) 1 nonlab VAV with reheat per floor | (2) 98,000 CFM 100% OA VAV AHUs with HW reheat | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |

| INPUT PARAMETER | BASELINE ASHRAE 90.1-2013 App. G | PROPOSED DESIGN 05/17/22 SD Design | INPUT SOURCES | | |
|--|---|--|---|--|--|
| DEMAND CONTROLLED VENTILATION | DCV where required | DCV where required | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| FAN CONTROL | Same as Design | VAV: Variable speed | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD | | |
| MINIMUM FLOW | VAV: 30% of zone peak flow | VAV: 30% of zone peak flow | 100% Phase 1 CD Design | | |
| AIR-SIDE ECONOMIZER | Temp OA > 70°F | Dual Enthalpy | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| ENERGY RECOVERY (TYPE AND EFFECTIVENESS) | As required by ASHRAE 90.1-2013 6.5.6.1 | Glycol energy recovery (47% sensible effectiveness) on general exhaust | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| HVAC WATER SID | E SYSTEM SUMMARY | | | | |
| COOLING TYPE | Chilled water | Chilled Water | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| CHILLER TYPE | (2) Water cooled Centrifugal 0.56 kw/ton | (3) 465 ton Water cooled centrifugal (6.0 COP _C) OPTION: Heat Shift Chiller 4.0 COP Cooling OPTION: ASHP Chiller/Heater 3.0 Cooling | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| CHILLED WATER (CHW) SUPPLY TEMP | 44°F | 42°F | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD | | |
| CHW RETURN TEMP | 56°F | 56°F | 100% Phase 1 CD Design | | |

| INPUT PARAMETER | BASELINE ASHRAE 90.1-2013 App. G | PROPOSED DESIGN 05/17/22 SD Design | INPUT SOURCES | | |
|--|---|--|---|--|--|
| DEMAND CONTROLLED VENTILATION | DCV where required | DCV where required | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| FAN CONTROL | Same as Design | VAV: Variable speed | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD | | |
| MINIMUM FLOW | VAV: 30% of zone peak flow | VAV: 30% of zone peak flow | 100% Phase 1 CD Design | | |
| AIR-SIDE ECONOMIZER | Temp OA > 70°F | Dual Enthalpy | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| ENERGY RECOVERY (TYPE AND EFFECTIVENESS) | As required by ASHRAE 90.1-2013 6.5.6.1 | Glycol energy recovery (47% sensible effectiveness) on general exhaust | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| HVAC WATER SID | E SYSTEM SUMMARY | | | | |
| COOLING TYPE | Chilled water | Chilled Water | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| CHILLER TYPE | (2) Water cooled Centrifugal 0.56 kw/ton | (3) 465 ton Water cooled centrifugal (6.0 COP _C) OPTION: Heat Shift Chiller 4.0 COP Cooling OPTION: ASHP Chiller/Heater 3.0 Cooling | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| CHILLED WATER (CHW) SUPPLY TEMP | 44°F | 42°F | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design | | |
| CHW RETURN TEMP | 56°F | 56°F | | | |

| INPUT PARAMETER | BASELINE ASHRAE 90.1-2013 App. G | PROPOSED DESIGN 05/17/22 SD Design | INPUT SOURCES |
|---|-------------------------------------|---------------------------------------|---|
| PRIMARY HHW PUMP SPEED CONTROL | Variable primary | Variable primary | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design |
| NUMBER OF HHW PUMPS | 2 primary pumps | 3 primary pumps | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design |
| HHW PUMP POWER | 19 w/gpm | 24.5 W/gpm | ASHRAE 90.1-2013/ 05/17/2022 Phase 2 SD Design + 12/03/2021 100% Phase 1 CD Design |
| DOMESTIC HOT WATER Same as Design Electr | | Electric DW Heater | 12/03/2021 100% Phase 1 CD Design + 05/17/2022 Phase 2 |
| RENEWABLES | None | None OPTION: 645 kW Carport Arrays | 4/22 Black Bear Energy Design Memo |

50 125 CAMBRIDGEPARK DRIVE

ELKUS MANFREDI ARCHITECTS

| DATE | MODEL REPORT | SUMMARY OF CHANGES | DESIGN EUI | ENERGY SAVINGS | MODELER | СНЕСК |
|------------|----------------------------|--------------------|------------------------|-------------------|---------|-------|
| 07/05/2022 | Special Permit Model | Original run | 147.8.0 kBtu/ft²-yr | 26.1% | DL | DL/PM |

*Based on EApc95 savings against 90.1-2013 Appendix G baseline)

File Path:

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METHODOLOGY

Vanderweil models energy performance using eQUEST 3.64, a software program that utilizes DOE-2.2 to simulate the hourly energy consumption and demand load shapes for a given building. To develop a model, a graphic representation of the building is created using floor plans, floor heights, and window configurations. Mechanical systems and building envelope are defined, and operating parameters such as lighting power density, airflow rates, and occupancy schedules are included. The simulation uses 30-year average hourly weather data to estimate the energy consumption of the building for each hour of the year.

LIMITATIONS

In order to estimate energy consumption profiles, Vanderweil utilizes traditional computer-based simulation programs such as Trane Trace®, DOE-2, and/or our own in-house calculations and/or programs based on industry standard methods. Vanderweil neither has control of nor assumes control of the actual building, occupant behavior, equipment operation/maintenance, or climatic conditions. Accordingly, Vanderweil does not expressly or implicitly warrant or represent that Vanderweil's energy and associated cost estimates of the building or equipment operation will be the actual operation energy and cost. Rather, the purpose of this energy model is only to compare design options against a baseline to inform design decisions.

8F. Cambridge Cool Factor

This document guides applicants in completing the Cool Factor Score Sheet. Below, each strategy that contributes to the score is defined, and any requirements for utilizing and counting the strategies are explained.

Application of each provision to the Project follows the provision in italics.

HOW TO FILL OUT THE SCORE SHEET

First, fill out the fields at the top of the Score Sheet, including the total lot area of the site in square feet and the open space requirement per the Zoning Ordinance. Then, for all strategies except those in category A, enter the number of square feet dedicated to the strategy (such as B3: Planting Area or C3: Green Roof). For strategies in category A, simply enter the number of trees; the corresponding square footage of tree canopy is automatically calculated by the Score Sheet. The Score Sheet distinguishes between strategies that are within 20 feet of the public right-of-way and those that are not. Note that a strategy can only be counted once.

HOW THE SCORE SHEET IS CALCULATED

For all strategies, the area of each strategy is automatically multiplied by a weighting factor, so strategies that provide a greater cooling benefit have a higher relative value. For example, preserving large canopy trees, which provide large areas of shade and significant cooling, has the highest value due to its high multiplication factor. Similarly, strategies that are within 20 feet of the public right-of-way have a higher multiplication factor than strategies that are outside of that area because they provide an additional public benefit. The Score Sheet automatically calculates the value of all strategies, then divides that sum by the total cooling area goal, which is simply the total lot area multiplied by the open space requirement. If the resulting figure is 1 or above, then the requirements of the Cool Factor have been met. If the score is below 1, revisit the initial site strategies and try to identify any opportunities to increase the use of strategies with higher multipliers and strategies within 20' of the public right of way. Also consider increasing the area of individual strategies.

Preservation of Existing Trees (A1-5)

Existing trees are trees that are preserved and protected onsite throughout the construction process. Because of their maturity, existing trees often provide more shade than young trees, which is why they receive a relatively high multiplier on the score sheet.

In order to receive credit, existing trees must be in good health. Existing tree size is defined by the canopy width at the time of score sheet submittal. The score sheet approximates the canopy width of understory trees at 150 square feet and the canopy width of canopy trees at 700 square feet.

DEFINITIONS

Understory Trees are defined as trees reaching a canopy spread of 8' to 15' at maturity. Examples include Serviceberry (Amelanchier Canadensis), Eastern Redbud (Cercis Canadensis), and Cornelian-cherry dogwood (Cornus mas).

Canopy Trees are defined as trees reaching a spread of 25' to 30' at maturity. Examples include Pine oak (Quercus palustris), Kentucky Coffeetree (Gymnocladus dioicus), and American Linden (Tilia Americana).

STRATEGIES

- A1: Understory Tree, currently <10' canopy spread
- A2: Understory Tree, currently >10' canopy spread
- A3: Canopy Tree, currently <15' canopy spread
- A4: Canopy Tree, currently between 15'and 25' canopy spread
- A5: Canopy Tree, currently >25' canopy spread

The Preservation of Existing Trees is a critical component of the overall site strategy to increase the amount of Open Space and green connections to the Alewife Reservation. A Tree Inventory (Volume 1) has been conducted and the Tree Study (Volume 2) increases the amount of trees on site. Though Several existing trees may require removal to enable the new Electrical Service, the Project is exploring ways to maintain the overwhelming majority of existing trees on site.

APPLICATION FOR SPECIAL PERMIT: VOLUME 3 > JULY 18, 2022 53 8. GREEN BUILDING REPORT





New and Transplanted Trees (A6-7)

The following strategies are for newly planted trees brought from off site as well as transplanted trees. These trees may take several years before they form a mature canopy and contribute to shading of the site, therefore, they receive a smaller multiplier than preserved existing trees. The score sheet approximates the canopy width of understory trees at 150 square feet and the canopy width of canopy trees at 700 square feet.

STRATEGIES

A6: New and Transplanted Understory Trees (at least 400 cubic feet of soil per tree required)

A7: New and Transplanted Canopy Trees (at least 700 cubic feet of soil per tree required)

The Project introduces at least (12) New Understory Trees and (5) New Canopy Trees.

Planting Areas (B1-3)

Planting areas may include lawn, perennials and groundcovers, or woody plants, such as shrubs. Planting areas are divided into categories based on the plants' mature height. Taller plants contribute more to temperature reduction, which is why plants taller at maturity receive a higher multiplier. Permanent above-grade planters may be counted for credit; movable planters may not be counted for credit.

DEFINITIONS

Herbaceous plants (i.e. plants without persistent woody stems) include Little Blue Stem (Schizachyrium scoparium), New England Aster (Aster novae-angliae), and Foamflower (Tiarella cordifolia). Woody plants (i.e. plants with hard stems) include Winterberry (Ilex verticillata), Summersweet (Clethra anifolia), and Oakleaf hydrangea (Hydrangea quercifolia).

STRATEGIES

B1: Lawn Area, sod or seeded tall grasses (minimum 8" soil depth is required)

B2: Low Planting Area, herbaceous or woody plants less than 2' tall at maturity (minimum 12" soil depth is required)

B3: Planting Area, herbaceous or woody plants more than 2' tall at maturity (minimum 18" soil depth is required)

The Project doubles the amount of Open Spaces, with a range of Low Planting Areas and additional Planting areas that provide taller plants at maturity.



- 2 SUPPLY AIR HANDLER
- 3 COOLING TOWER
- 4 EMERGENCY GENERATOR
- 5 DUCTWORK

PROPOSED ROOF PLAN



Green Facade and Living Wall (C1-2)

Green facades and living walls are living vertical systems that contain plant species and/or a planting medium.

DEFINITIONS

Green Façades are vertical surfaces covered with vines or climbing species that are planted in the ground and attach themselves to a lattice, cable, mesh, or wall surface. Some species need vertical support structures while others do not.

Living Walls are vertical surfaces comprised of plants that are planted directly in a suspended growing medium. These systems are usually more intensive to construct and maintain because they require special structures to hold the soil volume.

STRATEGIES

C1: Green Façade, requirements include:

• Provide a minimum 15' wide and 10' tall structure for vines that need a support system;

• Plant species based on their recommended spacing to cover at least a 15' wide portion of wall for vines that do not need support;

- Green facades can receive a maximum credit equivalent to the expected extent of coverage within 10 years or the total area of the support structure, whichever is smaller;
- Soil requirements: minimum 6 cubic feet per plant.
- C2: Living Wall (an irrigation system is required to receive the credit)

The Project elected not to employ Green Facades and Living Walls due to the location of the Addition on the north side of the existing building, and limited opportunities on the south side.



Green Roofs (C3-5)

DEFINITIONS

Green Roof is defined as a planted area over a built structure with a "lightweight with a shallow layer of growing substrate of less than 8" deep, requiring minimal maintenance. They generally have lower water requirements and use small, low-growingplant species, particularly succulents." (Growing Green Guide) Intensive Green Roof is defined as a planted area over built structure that is "generally heavier, with a deeper layer of growing substrate, that supports a wider variety of plant types. Intensive green roofs need more irrigation and maintenance than extensive roofs, and are highly engineered landscapes, often built directly on structures with considerable weight load capacity." (Growing Green Guide)

STRATEGIES

C3: Green Roof, low soil volume planting such as succulents and grasses (minimum 4" soil depth)

C4: Short Intensive Green Roof, herbaceous and woody plants less than 2' tall at maturity (minimum 18" soil depth)

C5: Tall Intensive Green Roof, herbaceous and woody plants greater than 2' tall at maturity (minimum 24" soil depth, trees counted separately)

The Project converts the (10) existing Balconies to a be a able to support a combination of Short Intensive Green Roofs and Tall Intensive Green Roofs, while also introducing several new balconies which will also install a combination of Green Roofs with up to 15% Private Open Space providing outdoor space to tenants on the upper levels.

Paving and Shade Structures (D1-3)

"Solar reflective cool pavements stay cooler in the sun than traditional pavements. Pavement reflectance can be enhanced by using reflective aggregate, a reflective or clear binder, or a reflective surface coating" (Berkeley Lab, Heat Island Group). Note that all projects are required to have a high SRI roof, per the definition and strategies below.

DEFINITIONS

Solar Reflective Index (SRI): "The SRI is a composite score of solar reflectance and thermal emittance. Solar reflectance, or albedo, is the percentage of solar energy reflected by a surface." (Hui Li Ph.D., P.E., In Pavement Materials for Heat Island Mitigation, 2016). Thermal emittance characterizes the surface capability to reemit the previously absorbed heat away from itself (A.L. Pisello, in Eco-Efficient Materials for Mitigating Building Cooling Needs, 2015).

STRATEGIES

D1: High SRI Roof, low slope roofs (i.e. \leq 2:12) must have a minimum SRI of 82 and steep slope roofs (i.e. > 2:12) must have a minimum SRI of 39

D2: High-SRI Paving must have an SRI of 39 or higher (LEED, V4)

D3: High-SRI Shade structures may include fabric or tensile shade structures as well as hard-material structures, the shade structure material must have an SRI of 39 or higher (LEED, V4)

The Project introduces a Solar Array over the electric vehicle parking spaces which also provide shade. In addition, thiis area will receive pervious pavement, and will use high SRI paving.



8F. Cambridge Cool Factor

City of

| Cambridge | Cool Factor Score Sheet | | 7/8/2022 | | | |
|-----------------------------|---------------------------|-----------------------|------------------------|-----------|---|---|
| Project Address | | Special Permit Number | Total Lot Area (SF) | | T | |
| 125 CambridgePark Dr | ive | PB-XXX | 126612 | | | |
| Applicant Name | | Phone Number | Open Space Requiremer | nt (%) | 1 | Enter minimum required open space |
| Longfellow Real Esta | te Partners | 617-303-2900 | 15% | | | 20 here. |
| Applicant Contact / Address | | Email Address | Includes High SRI Roof | SRI Value | e | Low slope roofs (i.e. ≤ 2:12) must have |
| 260 Franklin Street | Suite 1920, Boston, MA | mlerner@lfrep.com | ☑ Yes | 90 | | a minimum SRI of 82. Steep slope roofs (i.e. > 2:12) must have a |
| Project Description | | · · · · · · | Result | | 1 | minimum SRI of 39. |
| | | | | | | |
| Addition to Existing | Technical Office Building | | Pass | | | |

| | | | Outside 20' of PROW | Value Factor | | Within 20' of PROW | Value Factor | Contributing Area | When entering strategies that are within 20' of the public right of way (column L), do not also enter them |
|---|----------------|--|---------------------------|----------------------|-------------|-----------------------|----------------------|-----------------------|--|
| Trees | | Preserved Existing Trees | | | | | | | in column H. |
| Fatas the sumber of | A1 | Understory tree currently <10' canopy spread | 0 | 0.80 | + | 0 | 1.60 | - | |
| trees in each category. | A2 | Understory tree currently >10' canopy spread | 5 | 1.00 | + | 2 | 2.00 | 1,350 | |
| Count each tree only | A3 | Canopy tree currently <15' canopy spread | 0 | 0.80 | + | 0 | 1.60 | - | |
| once on this form. | A4 | Canopy tree currently between 15' and 25' canopy spread | 10 | 1.00 | + | 13 | 2.00 | 25,200 | |
| | A5 | Canopy tree currently >25' canopy spread | 3 | 1.20 | + | 2 | 2.40 | 5,880 | |
| | A6 A7 | New or Transplanted Trees Understory tree Canopy tree | 12 5 | 0.60 0.70 | + + | 0 | 1.20 1.40 | 1,080 2,450 | |
| Planting Areas Enter area in square feet of each component in the box provided | B1 B2 B3 | Lawn Low Planting Planting | 1300 4500 5000 | 0.30 0.40 0.50 | + + + | 0 2500 1000 | 0.60 0.80 1.00 | 390 3,800 3,500 | |
| Green Roofs & Facades | C1 C2 C3 | Green Façade Living Wall Green Roof | 0 0 3500 | 0.10 0.30 0.30 | + + + | 0 0 100 | 0.20 0.60 0.60 | - - 1,110 | |
| | C5 | Intensive Green Roof | 0 | 0.60 | + | 0 | 1.20 | - | High-SRI roofs are a prerequisite of the Cool |
| Paving & Structures | D1 D2 D3 | High-SRI Roof High-SRI Paving High-SRI Shade Structure | Required 32500 4300 | N/A 0.1 0.2 | + | 100 | 0.40 | 3,250 900 | Factor and therefore are not assigned a point value. |
| Project | | Portion of lot area utilizing green strategies | 1 | | | Total Contrib | uting Area | 48,910 | |
| Summary | | Portion of score from green strategies | | | | Total Area Go | al | 18,992 | If your project scores 1 |
| | | Portion of score from trees | | | | COOL FAC SCORE | TOR | 2.58 | successfully met the requirements of the Cool Factor. |

By employing a comprehensive Sustainability Strategy, by keeping existing trees and planting many new ones, providing a range of planting areas, stormwater measures, Green Roofs, Solar Array Shade structures, High-SRI Roofing and Paving, the Project is able to achieve an exemplary Cool Factor Score of 2.58.

APPLICATION FOR SPECIAL PERMIT: VOLUME 3 > JULY 18, 2022618. GREEN BUILDING REPORT

Green Building Report Database

| Date: 7/18/22 | | | | | | | |
|---------------------------------------|----------------------------|----------------------------|--|--|--|--|--|
| Project name: 125 CambridgePark Drive | | | | | | | |
| Building use: | Non residential (type) | Technical Office (4.3.4.F) | | | | | |
| Project Design Phase: | Program/Schematics/DD | SD - 100% Complete | | | | | |
| Schematic Design | or CD% complete | | | | | | |
| Project phase @ CDD: | Pre App; Special Permit; | SPECIAL PERMIT | | | | | |
| Special Permit | Building Permit, or C of O | | | | | | |

| Please fill out Green Building Report | information items below: | |
|---------------------------------------|--------------------------|------------------------------|
| Item | Metrics/Units | Project's GBR Information |
| ASHRAE Version (Stretch | Standard Vaar | 2016 for Code, 2010 for LEED |
| Code standards) | Stanuaru-Tear | (Stretch Code - N/A) |
| Improved energy performance of | | |
| baseline standard used compared | % | 26.1% |
| to ASHRAE standard 90.1-2013 | | |
| Energy Cost Savings (LEED | | |
| project - compared to | % | 16% |
| baseline reported in EA) | | |
| Energy Use Savings (LEED | | |
| project - reduction compared | % | 26.1% |
| to baseline reported in EA) | | |
| Total energy cost/year | \$ | \$1,149,788 |
| Site EUI (Stretch Code standards) | kBTU/SF-yr | 148 |
| Source EUI (Stretch | kBTI1/SE-vr | 209 |
| Code standards) | | 205 |
| GHG intensity | kg CO2/sf | 8.5 |
| GHG emissions | 0/6 | 27% |
| reduction proposed | 70 | 2770 |
| GHG emissions total | mtCO2e | 1966.9 |
| Solar Ready | YES or NO | YES |
| Solar Capacity | kW | 828 kWh/Year |
| Solar (renewable energy | 06 | 28% Load Offsot |
| cost) contribution | 70 | 28% Load Offset |
| Solar Ready (Roof area) | SF | 37,000 SF |
| Green Roof (Type:extensive | VES or NO (SE) | VES: Intensive 2500 SE |
| or intensive) | | TES. IIITENSIVE SOUD SF |
| Bio-Solar Roof (using | VES or NO (SE) | N/A |
| green roof and solar) | | IN/A |
| Building Envelope commissioing | YES or NO | YES |

| Item | Metrics/Units | Project's GBR Information |
|---|---------------------------|------------------------------------|
| District energy | YES or NO | NO |
| Fossil Fuel use | YES or NO | YES (Gas fueled Boilers) |
| Envelope Commissining used | YES or NO | YES |
| Window-to-wall | % | 35% |
| Triple-glazing used | YES or NO | NO |
| U-Value of glazing used | U-Value | 0.32 |
| VLT for vertical glazing | 04 | 2504 |
| at ground level uses | 70 | 33% |
| Water use reduction below | 86 | Existing to be rejused |
| LEED baseline (Indoor) | 70 | Existing to be re-used |
| Water use reduction below | 0/6 | 50 % Min |
| LEED baseline (outdoor) | 70 | 30 /0 10111 |
| Lighting design/plug | 0/6 | TBD |
| load reduction | ,,, | |
| Number of EV ready spaces | % of total paking | (20 Spaces) 25% |
| C & D waste diverted from landfill | % | |
| Building Certification Rating Used | Version | LEEDv4 Core/Shell |
| LEED Certification Level | Platinum, gold, or silver | GOLD |
| LEED Credit points (number | Points | 64 |
| pursued or verified) | T OILLS | |
| Life-cycle/embodied carbon | | Majority of project is a gut |
| assesement tools used | Yes/Not vet | renovation with a small addition. |
| | | Over 75% of the existing structure |
| | | and enclosure are being reused |
| Expected Life time | C02/C02e | TBD |
| GHG emissions* | | |
| Total square footage | SF | 221,500 SF |
| # Residential units (if | Units | N/A |
| residential use included) | | |
| Home Energy Rating System | HERS Score | N/A |
| (HERS) (Residential Projects) | | |

* For purpose of carbon accounting of building's carbon footprint, calculate total GHG emissions in MTCO2e. This is for both building operation and embodied carbon. Embodied carbon should be based on a building life cycle assessment (i.e., from design to demolition) using the appropriate LCA tools and methodology per LEED credit framework and guidance. LCA for building products/materials and construction from cradle to grave. Calculating building's carbon footprint should be, at a minimum, for foundation, structure, and enclosure elements with assumed 60-year service life, and life cycle stages A1-A5, B2-B5, and C1-C4). Stages B6 & B7 should be from operational energy & water use. GHG emissions estimate should also indicate total GHG emissions projected from building occupancy to year 2050.

| ALL BALLE | LEEDv4 BD+C: Core and Shell (LEEDv4 CS) |
|-----------|---|
| COUNCIL | Project Scorecard |

 GENERAL PROJECT DOCUMENTATION

 Plf1
 Minimum Program Requirements

125 CAMBRIDGEPARK DRIVE

ELKUS MANFREDI ARCHITECTS

64

DY

POINT TOTALS Pes M+ M- No Pes M+ M- No 62 7 8 33

Project: 125 Cambridge Park Dr ADDITION Address: Cambridge, MA Date: August 9, 2022



| ſ | LEED Goal | V4 Gold |
|-------|-------------|---|
| | EUI Target | |
| | Bldg Area | addition of 33400 USF to an existing six story building : 187,400. 60/40 lab/office |
| | Parking | |
| | Site Area | |
| | FTE | |
| | Visitors | |
| | | |
| | Responsible | |
| Req'd | Team | |

| | 0 | 0 | 0 | 1 | INTE | GRATIVE PROCESS | 1 | Responsible | |
|---|----------|---------|---------|----------|-------|---|-------|---------------|---|
| D | | | | 1 | IPc1 | Integrative Process | 1 | Team | |
| | Yes | M + | M- | No 4 | 100/ | ATION & TRANSPORTATION | 20 | Responsible | |
| D | 10 | 0 | | N | LTc1 | LEED for Neighborhood Development Location | 20 | Team | Project is not located in a LEED ND development. |
| D | 2 | | | | LTc2 | Sensitive Land Protection | 2 | Civil | Project is located on a previously developed site |
| D | 2 | | | 1 | LTc3 | High Priority Site | 2-3 | Env. Eng. | Project is located in a HUD Difficult Develpement area |
| D | 6 | | | | LTc4 | Surrounding Density and Diverse Uses v4.1 | 1-6 | TGE | Project is located in a densly populated neighborhood with many ameneties within walking distance. Walk Score 95. |
| D | 3 | | | 3 | LTc5 | Access to Quality Transit v4.1 | 1-6 | TGE | Project is located near Alewlife Station, servicing 370 wkdy rides and 181 wknd rides. |
| D | | | 1 | | LTc6 | Bicycle Facilities v4.1 | 1 | Arch/LA | 30 LT bike racks, 4 short term bike racks and 5 showers required; Pending design studies |
| D | 1 | | | | LTc7 | Reduced Parking Footprint v4.1 | 1 | Arch/Civil | No new parking provided |
| D | 1 | | | | LTc8 | Electric Vehicles v4.1 | 1 | Arch/Civil | EVCS will be added to existing parking structure and surface parking lots |
| | Yes | M + | M - | No | | | | | |
| | 5 | 0 | 2 | 4 | SUST | TAINABLE SITES | 11 | Responsible | |
| С | Y | | | | SSpr1 | Construction Activity Pollution Prevention | Req'd | Civl/CM | The project will implement an ESC plan for all construction activities associated with the project. The plan must conform to the requirements of the 2012 U.S. EPA Construction General Permit (CGP). |
| D | 1 | | | | SSc1 | Site Assessment | 1 | Arch/Civil/LA | Complete and document a site assessment that includes: Topography, Hydrology, Climate, Vegetation, Soils, Human Use, Human health effects. |
| D | | | 1 | 1 | SSc2 | Site Development - Protect or Restore Habitat | 1-2 | LA | To be decided |
| D | 1 | | | | SSc3 | Open Space | 1 | LA | Project landscape design includes open space area |
| D | | | 1 | 2 | SSc4 | Rainwater Management v4.1 | 2-3 | Civil | Project learn is studying the site Rainwater management approach and will target the 85-90th percentile |
| D | 1 | | | 1 | SSc5 | Heat Island Reduction | 1-2 | Arch/LA | Addition will have a light colored SRI compliant roof membrane and SRI compliant on grade pedestrian oriented hardscape materials |
| D | 1 | | | | SSc6 | Light Pollution Reduction | 1 | MEP/LA | The site lighting design will meet City of Cambridge requirements |
| D | 1 | | | | SSc7 | Tenant Design and Construction Guidelines | 1 | Owner | The development learn will provide Tenant design and construction guideline |
| | Yes 3 | M+ 2 | M. 2 | No 4 | WAT | ER EFFICIENCY | 11 | Responsible | |
| D | Y | | | | WEpr1 | Outdoor Water Use Reduction | Req'd | LA | Project team is studying irrigation needs. A minimum annual 30% potable water use reduction will be met |
| D | Y | | | | WEpr2 | Indoor Water Use Reduction | Req'd | MEP | Overall project Flush and flow fixtures will reduce annal potable water demand by 20% from the baseline. All newly installed, urinal flush valves and showerheads that will be WaterSense labeled. |
| D | Y | | | | WEpr3 | Building-level Water Metering | Req'd | Owner/MEP | Project will install a whole building water meter inclusive of the addition and the existing building renovation |
| | 1 | | 1 | 1 | WEc1 | Outdoor Water Use Reduction | 1-3 | LA | Project team is studying irrigation needs. The team is targeting a 50% annual potable water use reduction |
| D | | 2 | 1 | 2 | WEc2 | Indoor Water Use Reduction | 1-5 | MEP | Overall project Flush and flow fixtures will target an annal potable water demand of 30-35% from the baseline. All newly installed, urinal flush valves and showerheads that will be Water Sense labeled. |
| D | 1 | | | 1 | WEc3 | Cooling Tower Water Use | 1-2 | MEP | The project will pursue a one time potable water use analaysis. |
| D | 1 | | | | WEc4 | Water Metering | 1 | MEP | Two overall building water consuming end used will be sub-metered |
| | Yes | M+ 2 | M - | No 12 | ENE | | 22 | Posponsible | |
| С | Y | J | U | 12 | EApr1 | Fundamental Commissioning and Verification | Req'd | CxA | The development learn will engage a CxA prior to the conclusion of the DD phase |
| D | Y | | | | EApr2 | Minimum Energy Performance | Req'd | Team/Modeler | Early whole building (addition and renovation) energy modeling is demonstarting an improvement |
| D | Y | | | | EApr3 | Building-level Energy Metering | Req'd | MEP | or approximately 20% as compared with the ASHKAE 90.1–2010 baseline. Project will install whole building energy meters inclusive of the addition and the existing building renovation |
| D | Y | - | | | EApr4 | Fundamental Refrigerant Management | Req'd | MEP | The project will not use chlorofluorocarbon (CFC)-based refrigerants in new HVAC&R systems. |
| | | | | | | - • | | | · / |

APPLICATION FOR SPECIAL PERMIT: VOLUME 3 > JULY 18, 2022 8. GREEN BUILDING REPORT

| C | 3 | 2 | | 1 | EAc1 | Enhanced Commissioning | 2-6 | СхА | The development team will engage a CxA prior to the conclusion of the DD phase and include fundamental commissioning in the scope of work. Building Envelope Commissioning is under consideration. |
|---|--|--|------------------------------|-----------------------------|---|--|--|--|---|
| D | 12 | | | 6 | EAc2 | Optimize Energy Performance | 1-18 | Team/Modeler | Early whole building (addition and renovation) energy modeling is demonstarting an improvement of approximately 26% as compared with the ASHRAE 90.1–2010 baseline. |
| D | | | | 1 | EAc3 | Advanced Energy Metering | 1 | MEP | |
| С | | | | 2 | EAc4 | Demand Response | 1-2 | Owner/MEP | |
| D | 1 | | | 2 | EAc5 | Renewable Energy Production | 1-3 | Owner | The developer is studying installing a PV array on the existing parking structure. |
| D | | 1 | | | EAc6 | Enhanced Refrigerant Management | 1 | MEP | To be determined once final equipment selections are made |
| С | 2 | | | | EAc7 | Green Power and Carbon Offsets | 1-2 | Owner | Developer will invest in RECs or Carbon offsets |
| | Yes | M + | M. | No | ΜΛΤΕ | | 14 | Docnonciblo | |
| D | v | 0 | 2 | J | MPnr1 | Storage & Collection of Recyclables | Pog'd | | Ownrall project will provide an area for storage and collection of recyclables |
| U | 1 | | | | ілікрі і | | Requ | Owner/Arch. | Overan project win provide an area for storage and conection of recyclaptes |
| С | Y | | | | MRpr2 | Construction & Demo Waste Management Plan | Req'd | СМ | Construction & Demo Waste Management Plan will be included in the Project manual. |
| С | 2 | | | 4 | MRc1 | Building Life-Cycle Impact Reduction v4.1 | 2-6 | Arch | The team will run an LCA for the building addition to stuy the environmental impact of the structure and enclosure materials. |
| С | 1 | | 1 | | MRc2 | Building Product Disclosure & Optimization-EPD's v | 4 1-2 | Arch/CM | Project manual will include guidance and information in the applicable specification sections |
| С | | | 1 | 1 | MRc3 | BPDO-Sourcing of Raw Materials v4.1 | 1-2 | Arch/CM | Project manual will include, in applicable specifications, guidance and information for the CM to provide compliant product raw material information including FSC wood, recycled content and bio- based materials |
| С | 2 | | | | MRc4 | BPDO-Material Ingredients v4.1 | 1-2 | Arch/CM | Project manual will include, in applicable specifications, guidance and information for the CM to provide compliant product ingredient reporting forms |
| С | 2 | | | | MRc5 | Construction and Demo Waste Management v4.1 | 1-2 | СМ | Project manual will include guidance and information for construction and demo waste management. Materials must be tracked during demolition. |
| | Yes | M + | M - | No | | | | | |
| | 6 | 1 | 0 | 3 | INDO | OR ENVIRONMENTAL OUALITY | 10 | Responsible | |
| D | 6 V | 1 | 0 | 3 | INDO | | 10 Dogʻd | Responsible | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for |
| D | <mark>6</mark> Ү | 1 | 0 | 3 | EQpr1 | OR ENVIRONMENTAL QUALITY Minimum IAQ Performance | 10 Req'd | Responsible MEP | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality. |
| D | <mark>6</mark> Ү Ү | 1 | 0 | 3 | EQpr1 EQpr2 | OR ENVIRONMENTAL QUALITY Minimum IAQ Performance Environmental Tobacco Smoke (ETS) Control v4.1 | 10 Req'd Req'd | Responsible MEP Owner | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality. The overall project will meet this prerequisite with no smoking signage. |
| D D D | 6 Y Y 1 | 1 | 0 | 3 | EQpr1 EQpr2 EQc1 | OR ENVIRONMENTAL QUALITY Minimum IAQ Performance Environmental Tobacco Smoke (ETS) Control v4.1 Enhanced IAQ Strategies | 10 Req'd Req'd 1-2 | Responsible MEP Owner Arch/MEP | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality. The overall project will meet this prerequisite with no smoking signage. The overall project will meet this prerequisite by installling entryway systems. |
| D D D | 6 Y Y 1 3 | 1 | 0 | 3 | EQpr1 EQpr2 EQc1 EQc2 | OR ENVIRONMENTAL QUALITY Minimum IAQ Performance Environmental Tobacco Smoke (ETS) Control v4.1 Enhanced IAQ Strategies Low-Emitting Materials v4.1 | 10 Req'd Req'd 1-2 1-3 | Responsible MEP Owner Arch/MEP Arch/CM | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality. The overall project will meet this prerequisite with no smoking signage. The overall project will meet this prerequisite by installling entryway systems. The project manual will include guidance and information to enable the the following categories to comply with VOC and GEE limits: paints & coatings, adhesives & sealants, flooring, composit wood, ceilings, and insulations to target 3 points. |
| D D D C C | 6 Y Y 1 3 1 | 1 | 0 | 3 | EQpr1 EQpr2 EQc1 EQc2 EQc3 | OR ENVIRONMENTAL QUALITY Minimum IAQ Performance Environmental Tobacco Smoke (ETS) Control v4.1 Enhanced IAQ Strategies Low-Emitting Materials v4.1 Construction IAQ Management Plan | 10 Req'd 1-2 1-3 1 | Responsible MEP Owner Arch/MEP Arch/CM CM | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality. The overall project will meet this prerequisite with no smoking signage. The overall project will meet this prerequisite by installling entryway systems. The project manual will include guidance and information to enable the the following categories to comply with VOC and GEE limits: paints & coatings, adhesives & sealants, flooring, composit wood, ceilings, and insulations to target 3 points. Project manual will include a specification secction on the requirements for a Construction IAQ management plan. |
| D D D C C D | 6 Y 1 3 1 | 1 | 0 | 3 | EQpr2 EQc1 EQc2 EQc3 EQc7 | OR ENVIRONMENTAL QUALITY Minimum IAQ Performance Environmental Tobacco Smoke (ETS) Control v4.1 Enhanced IAQ Strategies Low-Emitting Materials v4.1 Construction IAQ Management Plan Daylight v4.1 | 10 Req'd 1-2 1-3 1 | Responsible MEP Owner Arch/MEP Arch/CM CM Arch | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality. The overall project will meet this prerequisite with no smoking signage. The overall project will meet this prerequisite by installling entryway systems. The project manual will include guidance and information to enable the the following categories to comply with VOC and GEE limits: paints & coatings, adhesives & sealants, flooring, composit wood, ceilings, and insulations to target 3 points. Project manual will include a specification secction on the requirements for a Construction IAQ management plan. |
| D D D C C C D D | 6 Y 1 3 1 1 | 1 | 0 | 3 | INDO EQpr1 EQpr2 EQc1 EQc2 EQc3 EQc3 EQc7 EQc8 | OR ENVIRONMENTAL QUALITY Minimum IAQ Performance Environmental Tobacco Smoke (ETS) Control v4.1 Enhanced IAQ Strategies Low-Emitting Materials v4.1 Construction IAQ Management Plan Daylight v4.1 Quality Views | 10 Req'd 1-2 1-3 1 1-3 1 | Responsible MEP Owner Arch/MEP Arch/CM CM CM Arch | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality. The overall project will meet this prerequisite with no smoking signage. The overall project will meet this prerequisite by installling entryway systems. The project manual will include guidance and information to enable the the following categories to comply with VOC and GEE limits: paints & coatings, adhesives & sealants, flooring, composit wood, ceilings, and insulations to target 3 points. Project manual will include a specification secction on the requirements for a Construction IAQ management plan. The project will asses this credit using tenant test fit plans |
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| D D C C D D D D D D | 6 Y Y 1 3 3 1 Yes 5 1 1 | 1 1 M+ 1 | 0 M- 0 | 3 3 3 No 0 | INDO EQpr1 EQpr2 EQc1 EQc2 EQc2 EQc3 EQc7 EQc8 INNO INc1.1 INc1.2 | OR ENVIRONMENTAL QUALITY Minimum IAQ Performance Environmental Tobacco Smoke (ETS) Control v4.1 Enhanced IAQ Strategies Low-Emitting Materials v4.1 Construction IAQ Management Plan Daylight v4.1 Quality Views VATION Exemplary Performance: EPDs Exemplary Performance: HPDs | 10 Req'd 1-2 1-3 1 1 1 -3 1 -3 1 1 -3 1 | Responsible MEP Owner Arch/MEP Arch/CM CM CM CM Arch Arch Exesponsible Team | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality. The overall project will meet this prerequisite with no smoking signage. The overall project will meet this prerequisite by installling entryway systems. The project manual will include guidance and information to enable the the following categories to comply with VOC and GEE limits: paints & coatings, adhesives & sealants, flooring, composit wood, ceilings, and insulations to target 3 points. Project manual will include a specification secction on the requirements for a Construction IAQ management plan. The project will asses this credit using tenant test fit plans Assuming project will install at least 20 products with EPDs Assuming project will install at least 20 products with HPDs. |
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| D D C C D D D D C C C | 6 Y 1 3 1 Yes 5 1 1 1 1 | 1 1 M+ 1 1 | 0 | 3 3 | INDO EQpr1 EQpr2 EQc1 EQc2 EQc3 EQc7 EQc8 INC1.1 INc1.2 INc1.4 INc1.5 | OR ENVIRONMENTAL QUALITY Minimum IAQ Performance Environmental Tobacco Smoke (ETS) Control v4.1 Enhanced IAQ Strategies Low-Emitting Materials v4.1 Construction IAQ Management Plan Daylight v4.1 Quality Views VATION Exemplary Performance: EPDs Exemplary Performance: HPDs Innovation: Purchasing - Lamps Innovation: TBD Pilot Credit: Integrative Anaysis of Materials | 10 Req'd 1-2 1-3 1 1 1 1 1 1 1 1 1 1 1 1 1 | Responsible MEP Owner Arch/MEP Arch/CM CM CM CM Arch Arch Arch Team Team Team Team | The overall project will comply with the requirements of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality. The overall project will meet this prerequisite with no smoking signage. The overall project will meet this prerequisite by installling entryway systems. The project manual will include guidance and information to enable the the following categories to comply with VOC and GEE limits: paints & coatings, adhesives & sealants, flooring, composit wood, ceilings, and insulations to target 3 points. Project manual will include a specification secction on the requirements for a Construction IAQ management plan. Assuming project will asses this credit using tenant test fit plans Assuming project will install at least 20 products with EPDs Assuming project will install at least 20 products with HPDs LED lighting will be installed through-out the building. 1.11.2022 Confirm lighing fixtures are being upgraded to LEDs. |
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 62
 7
 8
 33
 PROJECT TOTALS
 (Certification Estimates)
 110

 Certified: 40-49 points
 Silver: 50-59 points
 Gold: 60-79 points
 Plainum: 80+ points

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