

# Sustainability Strategic Plan

1314 Washington Street Newton, MA May 13, 2022





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# PROJECT SUSTAINABILITY GOALS

The 1314 Washington Street project (the "Project") will create a compact, walkable, and transitoriented development that will create a new energy-efficient neighborhood with ample public amenity space and affordable housing units in West Newton. The project includes 50 dwelling units, 4,119 square feet of retail, and ample tenant open space.

The Project will include 9 units of much-needed affordable housing in Newton (4 units at 50% AMI, 4 units at 80% AMI and 1 unit at 110% AMI). It will also substantially improve and reduce the impacts to the surrounding environment through the benefits of compact housing development coupled with the revitalization and repurposing of the existing bank structure first built on the site in 1915 and the replacement of an open parking lot with new housing. By creating a smart growth community near multiple modes of transit, and providing for electric vehicle charging in a portion of parking spaces, the project will reduce the internal combustion engine automobile dependency of new residents and commercial tenants.

In addition to both minimizing environmental impact and improving access to transit, indoor environmental air quality and occupant comfort are at the core of the community vision adopted by the design team for 1314 Washington Street. To implement these broad sustainability principles, the project will incorporate several Green Newton *Green Building Principles* including minimizing embodied carbon, incorporating all-electric heating, cooling, and domestic hot water systems for residential portions of the buildings, and minimizing the carbon footprint for transportation. Committing to all electric residential building areas is a strategy to "future-proof" these buildings, so that as the New England electric grid becomes cleaner, these buildings become cleaner as well.

These standards dovetail with the 30-year roadmap identified in the Newton *Citizens Climate Action Plan,* which also has a specific focus on encouraging the transition to electric vehicles (EVs). The project team is also committed to studying the feasibility of passive house design during the schematic design phase.

Mark Development understands the importance of a holistic, integrated design approach in achieving such ambitious goals, and has assembled a design team that has the experience and expertise necessary to realize this vision, with credentials including LEED Accredited Professional and Certified Passive House Consultant.

Mark Development is committed to be a leader in sustainability in the Newton community and pledges the following commitments for 1314 Washington Street:

- 1. <u>LEED BD+C v4 Multifamily Midrise</u> certifiability at the Gold level.
- 2. <u>Electrification</u> of the residential portions of the project to reduce fossil fuel dependence.
- 3. <u>Embodied Carbon</u> preservation by revitalizing the existing bank building.



- 4. <u>Sustainable Site Design</u> and ecosystem improvements.
- 5. <u>Electric Vehicle</u> charging stations for 10% of the project parking spaces and provisions for future electric vehicle charging for an additional 10% of spaces.
- 6. <u>Passive House</u> feasibility studies and energy modeling to inform design and construction approach.

Please refer to the 1314 Washington Street Commitments Summary Table for sustainability commitments.



# 1314 Washington Street SUSTAINBILITY FEATURES

# LEED BD+C v4 MULTIFAMILY MIDRISE CERTIFIABILITY

The Mark Development team will incorporate sustainable principles into the design of the 1314 Washington Street development. The Project will meet the City of Newton's Sustainable Development Zoning Article, with the building achieving a certifiability at the Gold level through the United States Green Building Council's (USGBC) Leadership in Energy and Environmental Design (LEED) Building Design and Construction (BD+C) Version 4 for Multifamily Midrise rating system. Implementation of LEED certifiability ensures the Project design includes the following sustainable principles:

- An integrated team, members of which will be in constant communication throughout the design and construction process;
- Environmentally friendly site design and consideration of landscaping that benefits residents, visitors, and the surrounding habitats;
- Efficient water use that minimizes waste and maximizes applicable technology;
- Energy efficiency through installation of high-efficiency equipment and a right-sized system design;
- Healthy materials and finishes throughout all interior spaces, reducing health effects on residents; and
- Effective ventilation and exhaust systems design to ensure continued health and air quality throughout the life of each building.

Mark Development has retained New Ecology, Inc. (NEI) as its green building consultant to facilitate the implementation and compliance with the LEED certifiability requirements.

## ELECTRIFICATION

As outlined in the City of Newton's Five-Year Climate Action Plan, "Energy use reduction and electrification are the backbones of any GHG emissions reduction plan." "To eliminate carbon emissions altogether or to achieve a net-zero carbon footprint will necessitate deep reductions in overall energy consumption through increased energy efficiency, energy conservation, and management of energy demand and a transition from fossil fuels to renewable energy." The importance of building design related to total greenhouse gas emissions in Newton is identified further in the report; "In all new and significantly renovated municipal buildings, the City will minimize and phase out the use of fossil fuels, transitioning to electric (or other low-carbon) heating systems and other appliances."



Reducing building energy usage intensity relative to code-compliant buildings enables costeffective electrification of building energy end uses. To minimize dependence on carbon fuel sources and corresponding GHG emissions, buildings must switch to all-electric design where feasible. Due to higher energy costs for electricity relative to natural gas, many projects face an innate challenge to overcome this imbalance to construct feasible projects. The design team will utilize strategies to reduce this imbalance with cost-effective envelope performance, electric heat pump heating and cooling, and electric domestic hot water generation. The impact of these strategies will be energy usage that is reduced in overall life-cycle cost, thereby increasing project feasibility.

The Mark Development team has made the commitment to design and build the residential portion of the 1314 Washington Street project with all-electric-sourced heating and cooling systems (heat pumps, variable refrigerant flow systems, etc.) in addition to electric domestic hot water generation, where practicable, based on space type and utility metering.

#### EMBODIED CARBON

As project operational energy consumption is reduced through energy efficient design, the carbon emissions occurring during the construction phase become more prominent in the overall building life-cycle emissions. Wood-framed buildings provide significant benefits for embodied carbon reduction compared to concrete and steel buildings, and the 1314 Washington Street project will utilize wood-framed construction for all levels above a composite concrete and steel podium, as required for parking level construction.

Additionally, the 1314 Washington Street development will preserve and revitalize the existing building on site. The West Newton Savings Bank, built in 1915, is a brick and limestone structure that was enlarged in 1935 and 1959. It is a three-bay, Classical Revival style building with arched windows and keystones in the outer bays, defined by paired pilasters. The façade consists of limestone and buff brick laid in Flemish Bond, and is surmounted by a dentilated cornice and a parapet. As stewards of this remarkable piece of West Newton history the project will retain existing embodied carbon while reducing the need for new, carbon-intensive construction materials.

## SUSTAINABLE SITE DESIGN AND ECOSYSTEM IMPROVEMENTS

By 1314 Washington Street's very nature, it will present a substantial environmental benefit to both its immediate surroundings and the area as a whole. The parking facilities will be enclosed, and automobiles will be parked where they are protected from the elements. The salt, sand, and petroleum contamination associated with open-air parking will be drastically reduced. To reduce heat island impact, the redeveloped 1314 Washington Street site will provide a terrace green



space and high solar reflectance roofs. In recent urban climate preparedness studies, large buildings with white roofs and pocket parks resulted in the most significant heat island reductions relative to other land cover types such as asphalt parking areas or low-density asphalt shingle-roofed houses

(https://www.cambridgema.gov/CDD/Projects/Climate/~/media/A3977AB1B6AB47D7BEE02AE 4D0B1410B.ashx).

# ELECTRIC VEHICLE CHARGING STATIONS

As outlined in the City of Newton's Five-Year Climate Action Plan, electric vehicle infrastructure needs to be drastically improved to meet the cities' goals. "The City will support Newton's residents, workforce, and visitors in switching to battery electric and plug-in hybrid vehicles" "In 2018, only roughly 1% of all vehicles registered (in Newton) were battery electric. There is, therefore, a tremendous opportunity to reduce vehicular carbon emissions by transitioning to more low- and zero-emission vehicles." "Newton must help to accelerate the current trend to be on track for a 50% reduction of fossil-fuel vehicles in 10 years." "Transitioning passenger and commercial vehicles to zero emission and hybrid will support the City's transition away from fossil fuels, improve public health, and enable trips that are powered by electricity that can be supplied increasingly by renewable sources."

1314 Washington Street residents will desire access to EV charging parking spaces for both convenience and climate change mitigation. Mark Development understands that provisions for electric vehicle charging stations need to be implemented during construction to avoid extensive costs of upgrading the electrical infrastructure at a future date. Therefore, Mark Development is planning to implement EV charging parking spots at the Project for at least 10% of the project parking spaces, to be located in preferred locations.

In addition, Mark Development is committing to an additional 10% of parking spaces to be electric vehicle-ready to allow simple conversion to EV parking spots in the future.

## TRANSPORTATION

It is expected that by its design, the project will exhibit a substantial reduction in demand for automobile use with many residents opting to forgo car ownership altogether and retail tenants and visitors commuting by public transit. The site includes good proximity to the 553 and 554 MBTA bus lines as well as the West Newton Commuter Rail station.

## <u>Bicycle Facilities</u>



The 1314 Washington Street development will include 50 bicycle parking spaces in the parking garage located in a secure and weather protected location.

#### MECHANICAL SYSTEMS

Mechanical systems selected and sized to meet the minimal heating and cooling loads and ensure comfort will complement the building envelopes incorporated in the design. The design team will perform passive house feasibility analyses and energy modeling to inform building envelope and mechanical system design as well. This analysis will provide a more holistic view of the implications of the performance, operating cost, and carbon impacts of options under consideration.

Low flow, high performance fixtures that meet or exceed the EPA WaterSense standards will also be integrated to reduce water and domestic hot water energy use while maintaining tenant comfort.

#### LIGHTING AND ELECTRICITY

Appliances will be top performers in function, design, energy, and water efficiency. Electrical load will be reduced through smart lighting design that takes full advantage of the efficient, reliable, and attractive LED fixtures and lighting controls that are now available.

#### INDOOR AIR QUALITY

Of equally important consideration are the indoor air quality impacts of our approach. Mark Development is committed to providing individuals and families with a living environment that enhances their lives and health. Mark Development will accomplish this through two methods: ventilation and material selection. Ventilation systems will be designed to provide fresh supply air directly to each apartment. Toxins and contaminants will also be minimized through careful specification of low VOC and no added urea formaldehyde materials.

## TRAINING, TESTING, AND VERIFICATION

Managing the transition from designed performance to achieving real world performance is a main focus for this project. A series of on-site trainings, inspections, testing, and continuous feedback to the team will be the primary tools used to ensure designed and modeled approaches translate to performance achievement.



As part of this process, the 1314 Washington Street team will:

- Hold a pre-construction trades training focused on trade specific best practices around performance-based construction;
- Review submittals for greening compliance;
- Conduct testing and inspections by certified HERS raters and LEED Accredited Professionals that include:
  - Foundation insulation inspections
  - Insulation and air barrier inspections
  - Mock-up level duct leakage and compartmentalization testing
  - Final duct leakage testing
  - Final compartmentalization testing
- Train and educate the buildings operations staff on the green features of the building and how to operate and maintain them; and
- Train and educate the residents of the buildings on the green features and how to minimize environmental footprint.

#### FUNDAMENTAL COMMISSIONING

Fundamental commissioning provides another critical layer of oversight that will be integrated into the 1314 Washington Street Project. Heating, cooling, ventilation, domestic hot water, lighting, and other mechanical systems will be submitted to a performance testing and verification process to ensure proper installation and operations. As part of this process, a certified commissioning agent will:

- Develop and implement a commissioning plan
- Verify installation and performance of systems to be commissioned
- Provide a summary commissioning report to the building owner

#### NET ZERO FUTURE

By nature of the building's efficient design, 1314 Washington will be ready to achieve net-zero status in the future. Committing to all electric residential building areas is a strategy to "future-proof" these buildings, so that as the New England electric grid becomes cleaner, these buildings become cleaner as well. The project is exploring the potential implementation of PHIUS Passive House standards, making it an ideal structure to achieve Net Zero in the future. The envelope will be well-insulated and have a low level of air infiltration which will be tested and verified at construction. The Mark Development team has made the commitment to design and build the residential portion of the 1314 Washington Street project with all-electric-sourced heating and cooling systems (heat pumps, variable refrigerant flow systems, etc.) in addition to electric domestic hot water generation, where practicable, based on space type and utility metering. The project will use LED lighting throughout at construction. The building energy model for this



project will factor in Lighting Power Density as a calculation in overall building Energy consumption. The project is exploring potential solar strategies, including a solar-ready approach during construction. The project can also consider the use of glazing tuning to reduce building energy consumption during summer months, while allowing solar thermal gains during winter months. These strategies will ensure that 1314 Washington Street will be ready to achieve net-zero status in the future.



1314 Washington Street - Sustainability Commitments Summary														
Building	Building Type			Secondary Use		Newton Ordinance Sustainability Pathway		Construction Standards	Residential Electrification	Embodied Carbon	Electric Vehicle Chargers	Electric Vehicle Ready	Solar PV	Solar PV Ready
[#]	[Type]	[Units]	Residential, including Amenity [sf]*	[Type]	[sf]	[12.4.A.1 - LEED Gold Certifiable]	[12.4.A.2 - Passive House]	[-]	[Yes/No]	[-]	[%]**	[%]**	[Y/N]	[Y/N]
1	Residential	50	69,301	Retail	4,119	Certifiable	PH Feasibility Study	MA Stretch Code	Yes	Historic Building Revitalization	10	10	No	Yes
	* Not including parking ** EV charger spaces (10%) and EV ready spaces (10%) will be allocated across the total parking area.													