NOTE: Project filings should be prepared and submitted using the online [Climate Resiliency Checklist](https://docs.google.com/forms/d/e/1FAIpQLSe2QkrOsN821IyzDmhjhK0LUFmz0vOjkQIKwoqPIPju9JooEw/viewform).

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| **A.1 - Project Information** | | | | | | |
|  | | | | | | |
| Project Name: |  | | | | | |
| Project Address: |  | | | | | |
| Project Address Additional: |  | | | | | |
| Filing Type (*select*) | *Initial (PNF, EPNF, NPC or other substantial filing)*  *Design / Building Permit (prior to final design approval), or*  *Construction / Certificate of Occupancy (post construction completion)* | | | | | |
| Filing Contact | *Name* | *Company* | | *Email* | *Phone* | |
| Is MEPA approval required | *Yes/no* |  | | *Date* |  | |
| **A.3 - Project Team** | | | | | | |
| Owner / Developer: |  | | | | | |
| Architect: |  | | | | | |
| Engineer: |  | | | | | |
| Sustainability / LEED: |  | | | | | |
| Permitting: |  | | | | | |
| Construction Management: |  | | | | | |
| **A.3 - Project Description and Design Conditions** | | | | | | |
| List the principal Building Uses: |  | | | | | |
| List the First Floor Uses: |  | | | | | |
| List any Critical Site Infrastructure and or Building Uses: |  | | | | | |
| **Site and Building:** | | | | | | |
| Site Area: | *SF* | | Building Area: | | | *SF* |
| Building Height: | *Ft* | | Building Height: | | | *Stories* |
| Existing Site Elevation – Low: | *Ft BCB* | | Existing Site Elevation – High: | | | *Ft BCB* |
| Proposed Site Elevation – Low: | *Ft BCB* | | Proposed Site Elevation – High: | | | *Ft BCB* |
| Proposed First Floor Elevation: | *Ft BCB* | | Below grade levels: | | | *Stories* |
| **Article 37 Green Building:** | | | | | | |
| LEED Version - Rating System : |  | | LEED Certification: | | | *Yes / No* |
| Proposed LEED rating: | *Certified/Silver/ Gold/Platinum* | | Proposed LEED point score: | | | *Pts*. |
| **Building Envelope** | | | | | | |
| When reporting R values, differentiate between R discontinuous and R continuous.  For example, use “R13” to show R13 discontinuous and use R10c.i. to show R10 continuous. When reporting U value, report total assembly U value including supports and structural elements. | | | | | | |
| Roof: | *(R)* | | Exposed Floor: | | | *(R)* |
| Foundation Wall: | *(R)* | | Slab Edge (at or below grade): | | | *(R)* |
| Vertical Above-grade Assemblies (%’s are of total vertical area and together should total 100%): | | | | | | |
| Area of Opaque Curtain Wall & Spandrel Assembly: | *(%)* | | Wall & Spandrel Assembly Value: | | | *(U)* |
| Area of Framed & Insulated  / Standard Wall: | *(%)* | | Wall Value | | | *(R)* |
| Area of Vision Window: | *%* | | Window Glazing Assembly Value: | | | *(U)* |
|  |  | | Window Glazing SHGC: | | | *(SHGC)* |
| Area of Doors: | *%* | | Door Assembly Value: | | | *(U)* |
| **Energy Loads and Performance** | | | | | | |
| For this filing – describe how energy loads & performance were determined |  | | | | | |
| Annual Electric: | *(kWh)* | | Peak Electric: | | | *(kW)* |
| Annual Heating: | *(MMbtu/hr)* | | Peak Heating: | | | *(MMbtu)* |
| Annual Cooling: | *(Tons/hr)* | | Peak Cooling: | | | *(Tons)* |
| Energy Use -  Below ASHRAE 90.1 - 2013: | *%* | | Have the local utilities reviewed the building energy performance?: | | | *Yes / no* |
| Energy Use - Below Mass. Code: | *%* | | Energy Use Intensity: | | | *(kBtu/SF)* |
| **Back-up / Emergency Power System** | | | | | | |
| Electrical Generation Output: | *(kW)* | | Number of Power Units: | | |  |
| System Type: | *(kW)* | | Fuel Source: | | |  |
| **Emergency and Critical System Loads** (in the event of a service interruption) | | | | | | |
| Electric: | *(kW)* | | Heating: | | | *(MMbtu/hr)* |
|  |  | | Cooling: | | | *(Tons/hr)* |

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| **B – Greenhouse Gas Reduction and Net Zero / Net Positive Carbon Building Performance**  Reducing GHG emissions is critical to avoiding more extreme climate change conditions. To achieve the City’s goal of carbon neutrality by 2050 new buildings performance will need to progressively improve to net carbon zero and positive. |
| **B.1 – GHG Emissions - Design Conditions** |

|  |  |
| --- | --- |
| For this Filing - Annual Building GHG Emissions: | *(Tons)* |

|  |  |
| --- | --- |
| For this filing - describe how building energy performance has been integrated into project planning, design, and engineering and any supporting analysis or modeling: | |
|  |  |
| Describe building specific passive energy efficiency measures including orientation, massing, envelop, and systems: | |
|  |  |

|  |  |
| --- | --- |
| Describe building specific active energy efficiency measures including equipment, controls, fixtures, and systems: | |
|  |  |

|  |  |
| --- | --- |
| Describe building specific load reduction strategies including on-site renewable, clean, and energy storage systems: | |
|  |  |
| Describe any area or district scale emission reduction strategies including renewable energy, central energy plants, distributed energy systems, and smart grid infrastructure: | |
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| Describe any energy efficiency assistance or support provided or to be provided to the project: | |
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| --- | --- |
| **B.2 - GHG Reduction - Adaptation Strategies** | |
| Describe how the building and its systems will evolve to further reduce GHG emissions and achieve annual carbon net zero and net positive performance (e.g. added efficiency measures, renewable energy, energy storage, etc.) and the timeline for meeting that goal (by 2050): | |
|  |  |

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| **C - Extreme Heat Events**  Annual average temperature in Boston increased by about 2˚F in the past hundred years and will continue to rise due to climate change. By the end of the century, the average annual temperature could be 56° (compared to 46° now) and the number of days above 90° (currently about 10 a year) could rise to 90. | | | |
| **C.1 – Extreme Heat - Design Conditions** | | | |
| Temperature Range - Low: | *Deg.* | Temperature Range - High: | *Deg.* |
| Annual Heating Degree Days: |  | Annual Cooling Degree Days |  |
| What Extreme Heat Event characteristics will be / have been used for project planning | | | |
| Days - Above 90°: | *#* | Days – Above 100°: | *#* |
| Number of Heatwaves / Year: | *#* | Average Duration of Heatwave (Days): | *#* |
| Describe all building and site measures to reduce heat-island effect at the site and in the surrounding area: | | | |
|  |  | | |
| **C.2 - Extreme Heat – Adaptation Strategies** | | | |
| Describe how the building and its systems will be adapted to efficiently manage future higher average temperatures, higher extreme temperatures, additional annual heatwaves, and longer heatwaves: | | | |
|  |  | | |
| Describe all mechanical and non-mechanical strategies that will support building functionality and use during extended interruptions of utility services and infrastructure including proposed and future adaptations: | | | |
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| **D - Extreme Precipitation Events**  From 1958 to 2010, there was a 70 percent increase in the amount of precipitation that fell on the days with the heaviest precipitation. Currently, the 10-Year, 24-Hour Design Storm precipitation level is 5.25”. There is a significant probability that this will increase to at least 6” by the end of the century. Additionally, fewer, larger storms are likely to be accompanied by more frequent droughts. | | | |
| **D.1 – Extreme Precipitation - Design Conditions** | | | |
| 10 Year, 24 Hour Design Storm: | *In.* |  |  |

|  |  |
| --- | --- |
| Describe all building and site measures for reducing storm water run-off: | |
|  |  |

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| --- | --- |
| **D.2 - Extreme Precipitation - Adaptation Strategies** | |
| Describe how site and building systems will be adapted to efficiently accommodate future more significant rain events (e.g. rainwater harvesting, on-site storm water retention, bio swales, green roofs): | |
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| **E – Sea Level Rise and Storms**  Under any plausible greenhouse gas emissions scenario, sea levels in Boston will continue to rise throughout the century. This will increase the number of buildings in Boston susceptible to coastal flooding and the likely frequency of flooding for those already in the floodplain. | | | | |
| Is any portion of the site in a FEMA SFHA? | | *Yes / No* | What Zone: | A, AE, AH, AO, AR, A99, V, VE |
| Current FEMA SFHA Zone Base Flood Elevation: | | | | *Ft BCB* |
|  | | | |  |
| Is any portion of the site in a BPDA Sea Level Rise - Flood Hazard Area? Use the online [BPDA SLR-FHA Mapping Tool](http://maps.bostonredevelopmentauthority.org/zoningviewer/?climate=true) to assess the susceptibility of the project site. | | *Yes / No* |  |  |
|  | | | | |
| ***If you answered YES to either of the above questions, please complete the following questions.  Otherwise you have completed the questionnaire; thank you!*** | | | | |
| **E.1 – Sea Level Rise and Storms – Design Conditions** | | | | |
| Proposed projects should identify immediate and future adaptation strategies for managing the flooding scenario represented on the BPDA Sea Level Rise - Flood Hazard Area (SLR-FHA) map, which depicts a modeled 1% annual chance coastal flood event with 40 inches of sea level rise (SLR). Use the online [BPDA SLR-FHA Mapping Tool](http://maps.bostonredevelopmentauthority.org/zoningviewer/?climate=true) to identify the highest Sea Level Rise - Base Flood Elevation for the site. The Sea Level Rise - Design Flood Elevation is determined by adding either 24” of freeboard for critical facilities and infrastructure and any ground floor residential units OR 12” of freeboard for other buildings and uses. | | | | |
| Sea Level Rise - Base Flood Elevation: | *Ft BCB* |  | |  |
| Sea Level Rise - Design Flood Elevation: | *Ft BCB* | First Floor Elevation: | | *Ft BCB* |
| Site Elevations at Building: | *Ft BCB* | Accessible Route Elevation: | | *Ft BCB* |
| Describe site design strategies for adapting to sea level rise including building access during flood events, elevated site areas, hard and soft barriers, wave / velocity breaks, storm water systems, utility services, etc.: | | | | |
|  |  | | | |
| Describe how the proposed Building Design Flood Elevation will be achieved including dry / wet flood proofing, critical systems protection, utility service protection, temporary flood barriers, waste and drain water back flow prevention, etc.: | | | | |
|  |  | | | |
| Describe how occupants might shelter in place during a flooding event including any emergency power, water, and waste water provisions and the expected availability of any such measures: | | | | |
|  |  | | | |
| Describe any strategies that would support rapid recovery after a weather event: | | | | |
|  |  | | | |
| **E.2 – Sea Level Rise and Storms – Adaptation Strategies** | | | | |
| Describe future site design and or infrastructure adaptation strategies for responding to sea level rise including future elevating of site areas and access routes, barriers, wave / velocity breaks, storm water systems, utility services, etc.: | | | | |
|  |  | | | |
| Describe future building adaptation strategies for raising the Sea Level Rise Design Flood Elevation and further protecting critical systems, including permanent and temporary measures: | | | | |
|  |  | | | |

A pdf and word version of the Climate Resiliency Checklist is provided for informational use and off-line preparation of a project submission. NOTE: Project filings should be prepared and submitted using the online [Climate Resiliency Checklist](https://docs.google.com/forms/d/e/1FAIpQLSe2QkrOsN821IyzDmhjhK0LUFmz0vOjkQIKwoqPIPju9JooEw/viewform).

For questions or comments about this checklist or Climate Change best practices, please contact: [John.Dalzell@boston.gov](mailto:John.Dalzell@boston.gov)