APPENDIX 2

TECHNICAL MEMO ON NEIGHBORHOOD CLIMATE SIMULATION MODELING
Boston Heat Resilience Study

Neighbourhood Urban Climate Simulation

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2021-09-24
Typical Climate Characteristics
**Climate Characteristics**

**Temperature**

Based on typical annual hourly meteorology data for Boston from its Boston Logan International Airport, the average Summer dry-bulb temperature is 22.5°C.

A more detailed meteorology data report of the data used for the urban climate analysis is available as:

![Average diurnal range of dry-bulb temperatures for Summer](image1)

**Perceived Thermal Comfort**

The combination of humidity, temperature, solar and wind exposure can provide an estimated perceived temperature, or thermal comfort. The current analysis uses the Universal Thermal Climate Index (utci.org) to create an effective or perceived thermal climate. The mean daily perceived temperature for solar and wind exposed terrain for Summer is approximately 23°C (73°F). However, Summer daytimes will generally be considered warm to hot with moderate to high heat stress conditions during the afternoon (>30°C, >86°F).

![Seasonal average diurnal range perceived temperature](image2)
Climate Characteristics

Thermal Comfort – Universal Thermal Climate Index
Annual hourly combinations of dry-bulb temperature and relative humidity is shown here on a psychrometric chart, overlaid with the UTCI thermal comfort scale. This shows hours (black dots) during different season that are comfortable (green overlay) or with mild or severe heat stress (orange to red) or mild to high cold stress (light blue to dark blue). For the UTCI, comfortable perceived temperatures are associated with $9^\circ C < T_{\text{utci}} < 26^\circ C$, while warm conditions with moderate heat stress are $26^\circ C < T_{\text{utci}} < 32^\circ C$. High heat stress conditions are associated with $T_{\text{utci}} > 32^\circ C$. On average, Summer conditions are mostly associated with comfortable to moderately warm conditions (at the airport). Urban conditions with limited wind ventilation, high solar exposure and higher urban heat island intensities will feel warmer more often.

Seasonal psychrometric conditions showing the combination of dry-bulb temperature and relative humidity overlaid on the perceived thermal comfort scale (UTCI)
Climate Characteristics

Wind Distribution
Based on typical hourly meteorological data it is expected that Boston will, on average, exhibit wind speeds averaging 5.3 m/s to 4.2 m/s during Winter or Summer, respectively. Prevailing winds are frequently from the Southwest in Summer. Wind speeds generally increase during the afternoon.

![Seasonal and daily directional wind distribution](image.png)
How the Neighborhood Climate Simulation Model Works
BASELINE Urban climate simulation

An urban climate simulation was performed that couples computational wind simulations and hourly solar exposure modelling, with annual hourly meteorology data reflective of the local climate, to deliver climate performance maps for different seasons during the year. The computational model uses the neighbourhood massing geometry with different surface specifications for site buildings, surrounding buildings, terrain and site ground planes, as well as landscape condition. An initial baseline urban climate simulation was performed to mimic the existing conditions of the site.
CONCEPT Urban climate simulation

A second urban climate simulation was performed for a modified neighbourhood with different passive urban cooling strategies. The modified urban surface layers, shading strategies and increased urban tree canopy is shown to the right to highlighting additional or modified geometrical layers. Layer surface specifications are provided in Appendix A.

Baseline Neighbourhood: Urban climate simulation geometrical model with site and surrounding buildings and terrain/landscape features.
Urban Climate Simulation - Process

Geometrical model for urban massing with different layers for land surface characteristics and urban landscape elements are combined with annual hourly meteorological data in a computational solver.

The solver combines solutions of hourly wind exposure throughout the domain with modelled hourly solar exposure, sky view factors and land surface temperatures to derive local climate performance characteristics.

Finally, maps of seasonal average climate performance indicators are produced through statistical averaging of the hourly simulation results. For example, the perceived temperature distribution shown here is a result of the combination of the modelled wind exposure, ambient temperature and humidity condition, solar exposure and evapotranspiration, among other factors.
Climate Performance Indicators (KPI) Legend Definitions

**Solar Shading Factor (SHF)**
Solar shading factor is the fraction of time that the area is fully shaded
Example: A SHF value of 0.6 for Summer Afternoon means that the area is completely shaded for 60% of the time during Summer Afternoon hours.

**Mean Wind Speed (VWM)**
Mean wind speed at pedestrian level (1.8m above grade) for the period
Example: A VWM value of 2.6m/s for Summer Afternoon means the average wind speed at 1.8m above the terrain is 2.6m/s, averaged for all Summer Afternoon hours between 1pm and 6pm

**Pedestrian Level Wind (PLW)**
Pedestrian level wind comfort activity suitability index, based on the Lawson pedestrian level wind criteria
Example: Standing means local wind conditions will be suitable for standing or lingering activities for most of the time during the season
Climate Performance Indicators (KPI) Legend Definitions

**Total Solar Insolation (TCF)**
Average incident solar insolation on surfaces (kWh/m²)
Example: A TCF value of 200 for Summer All Day means that the seasonal average incident solar insolation per day (direct and diffuse) is 200 kWh/m².

**Thermal Climate Mean (TCM)**
The mean thermal climate represented as the perceived temperature (thermal comfort) as a combination of the modelled exposure to wind, temperature, humidity, solar radiation, averaged for the period
Example: A TCM value of 95°F for Summer Afternoon means that the average perceived temperature felt at pedestrian level is 95°F due to sun, wind, humidity and temperature exposure.

**Surface Temperature (TGR)**
The average surface temperature for the period
Example: A TGR value of 131°F for Summer Afternoon means that the surface temperature for the entire Summer season during afternoons is 131°F.
Baseline and Concept Neighbourhood Comparison
**Summer Afternoon - Surface Temperature**

In Summer, surface temperatures are significantly reduced through the introduction of combinations of high albedo surfaces for roads and roofs, green roofs and the application of shade and solar canopies. Surface temperature also vary due to differences in different solar and wind exposures within the neighbourhood.
Summer Afternoon - Perceived Temperature

In Summer, perceived temperature reductions are achieved through the introduction of combinations of high albedo surfaces for roads and roofs, green roofs and the application of trees and or shade and solar canopies. Again, perceived temperatures may also vary due to different wind and solar exposures within the neighbourhood.
Baseline Neighbourhood
Summer – Solar Shading Fraction

Summer sun exposure creates mostly deeper shade either on the west or east side of buildings during morning and afternoons, respectively.

Morning

Solar Shading Factor (SHF)

Afternoon
Summer – Total Solar Insolation
During Summer, solar insolation is relatively low along narrow N-S streets, and higher along E-W streets or wide open areas. The north side of E-W streets tends to have the highest solar exposure while the south side of these streets are shaded.

All Day
Summer - Mean wind speed distribution
Summer mean wind exposure at pedestrian level and above rooftops. Local wind ventilation is important to help ventilate the urban setting, reduce heat build-up and improve thermal comfort.
Summer – Pedestrian level wind comfort (PLW)

Mostly comfortable conditions during Summer across the site with localised areas of elevated wind speeds and conditions more suitable for standing or walking on some areas of where flow is channels between taller buildings and at roof level.
Baseline Neighbourhood - Grade
Summer – Thermal comfort

During Summer afternoons, average perceived temperatures will be between 80 and 85°F in shaded and or wind exposed areas. This will be associated with modest heat stress conditions. More solar exposed areas will be associated with high heat stress conditions.
Summer – Surface Temperature
During Summer afternoons, grade level surface temperatures will range between 82°F and 109°F depending on the surface material and condition and the local solar and or wind exposure.
Baseline Neighbourhood - Roof
Summer – Thermal comfort
During Summer afternoons, average perceived temperatures will be between 87ºF and 95ºF in shaded and or wind exposed areas. This will be associated with moderate to high heat stress conditions.
Summer – Surface Temperature

During Summer afternoons, roof level surface temperatures will range between 98°F and 125°F depending on the surface material and condition and the local solar and or wind exposure.
Concept Neighbourhood
Summer – Solar Shading Fraction
Summer sun exposure creates mostly deeper shade either on the west or east side of buildings during morning and afternoons, respectively. Additional shade is provided by the introduction of variations of shading canopies and tree cover.
**Summer – Total Solar Insolation**

During Summer, solar insolation is relatively low along narrow N-S streets, and higher along E-W streets or wide open areas. The north side of E-W streets tends to have the highest solar exposure while the south side of these street are shaded.

All Day
Summer - Mean wind speed distribution
Summer mean wind exposure at pedestrian level and above rooftops. Local wind ventilation is important to help ventilate the urban setting, reduce heat build-up and improve thermal comfort.
Summer – Pedestrian level wind comfort (PLW)
Mostly comfortable conditions during Summer across the site with localised areas of elevated wind speeds and conditions more suitable for standing or walking on some areas of where flow is channels between taller buildings and at roof level.

All Season
Concept Neighbourhood - Grade
Summer – Thermal comfort

During Summer afternoons, average perceived temperatures will be between 80 and 85°F in shaded and or wind exposed areas. This will be associated with modest heat stress conditions. More solar exposed areas will be associated with high heat stress conditions.
Summer – Surface Temperature

During Summer afternoons, grade level surface temperatures will range between 82°F and 109°F depending on the surface material and condition and the local solar and or wind exposure.
Concept Neighbourhood - Roof
Summer – Thermal comfort

During Summer afternoons, average perceived temperatures will be between 81°F and 95°F in shaded and or wind exposed areas. This will be associated with moderate to high heat stress conditions. Reduced perceived temperatures occurs in areas with green or blue roofs, or roofs with shading canopies.
Summer – Surface Temperature
During Summer afternoons, roof level surface temperatures will range between 82ºF and 98ºF depending on the surface material and condition and the local solar and/or wind exposure. Roof surface temperatures are significantly reduced with the introduction of cool roof and roof shading strategies.
Detailed Observations
1. High SRI Roads

1) High albedo vs low albedo road reduces afternoon surface temperatures from 104°F to 93°F.
2) Effect of lower surface temperatures reduces perceived temperatures from 90°F to 88.6°F with high solar exposure still dominating high thermal stress.
2. Effect of canopy (50%) over E-W street
1) Canopy reduces afternoon surface temperatures on north side of street from 103°F to 87°F.
2) Canopy reduces perceived temperatures from 87°F to 84°F by reducing solar exposure and surface temperatures.
3. Trees North Side of Street

1) High albedo vs low albedo road reduces afternoon surface temperatures from 105°F to 90°F.
2) Effect of lower surface temperatures reduces perceived temperatures from 90°F to 85°F.
4. Effect of full shade solar canopy (solar)

1) Solar canopy reduces afternoon surface temperatures from 109°F to 76°F.
2) Full shade solar canopy reduces perceived temperatures from 92°F to 80°F by limiting solar exposure and reducing surface temperatures.
5. Effect of medium tree cluster or shading canopies at sun exposed areas

1) Tree canopy reduces afternoon surface temperatures from 100°F to 90°F.
2) Tree canopy reduces perceived temperatures from 88°F to 84°F by reducing solar exposure and surface temperatures.
6. Effect of medium tree canopy cluster with grass open space in solar and wind exposed area

1) Medium tree canopy and grass surfaces reduces surface temperatures from 103°F to 73°F.
2) Densely arranged medium tree canopy and grass surfaces reduces perceived temperatures from 90°F to 81°F. More exposed areas between trees are ~88°F.

Baseline

![Baseline Surface Temperature Map]

Concept

![Concept Surface Temperature Map]

![Baseline Perceived Temperature Map]

![Concept Perceived Temperature Map]
7. Effect of full shade solar canopy

1) Solar canopy reduces afternoon surface temperatures from 103°F to 85°F.
2) Full shade solar canopy reduces perceived temperatures from 90°F to 82°F by limiting solar exposure and reducing surface temperatures.
8. Effect of full shade solar canopy in exposed areas

1) Solar canopy reduces afternoon surface temperatures from 106°F to 82°F.
2) Full shade solar canopy reduces perceived temperatures from 93°F to 81°F by limiting solar exposure and reducing surface temperatures.
9. Effect of canopy (50%) over street intersection
1) Canopy reduces afternoon surface temperatures from 107°F to 96°F.
2) Canopy reduces perceived temperatures from 93°F to 88°F by reducing solar exposure and surface temperatures.
10. Effect of green and cool roofs

1) Green roof reduces afternoon surface temperatures from 110°F to 81°F. Cool roof reduces afternoon surface temperatures from 111°F to 95°F

2) Green roof reduces afternoon perceived temperatures from 93°F to 89°F. Cool roof reduces afternoon perceived temperatures from 94°F to 93°F
11. Effect of shade canopy (50%) over green roof

1) Canopy over green roof reduces afternoon surface temperatures from 112°F to 75°F
2) Canopy over green roof reduces afternoon perceived temperatures from 93°F to 82°F
12. Effect of roof step

1) Building height steps that create shade reduces the surface temperatures from 114°F to 81°F compared to fully solar exposed roof areas.

2) Building height steps reduces afternoon perceived temperatures from 95°F to 87°F compared to fully solar exposure roof areas.
Temperature Reduction (Δ°F) vs Urban Cooling Strategy

- ΔT Perceived Temperature
- ΔT Surface Temperature

<table>
<thead>
<tr>
<th>Strategy</th>
<th>ΔT Perceived</th>
<th>ΔT Surface</th>
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</thead>
<tbody>
<tr>
<td>No Canopy, High SRI, north side A</td>
<td>0.5</td>
<td>10.4</td>
</tr>
<tr>
<td>No Canopy, High SRI, north side B</td>
<td>0.7</td>
<td>11.6</td>
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<tr>
<td>50% Canopy, High SRI, north side</td>
<td>3.1</td>
<td>15.4</td>
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<tr>
<td>Trees North Side</td>
<td>4.5</td>
<td>15.0</td>
</tr>
<tr>
<td>Full Shade Canopy (Solar) North</td>
<td>4.3</td>
<td>12.3</td>
</tr>
<tr>
<td>Medium Tree Cluster Urban</td>
<td>9.4</td>
<td>33.2</td>
</tr>
<tr>
<td>Medium Tree Cluster in Open Area A</td>
<td>8.4</td>
<td>29.4</td>
</tr>
<tr>
<td>Medium Tree Cluster in Open Area B</td>
<td>8.2</td>
<td>29.4</td>
</tr>
<tr>
<td>Full Shade Canopy (Solar) Middle</td>
<td>7.0</td>
<td>18.8</td>
</tr>
<tr>
<td>Full Shade Canopy (Solar) South</td>
<td>12.0</td>
<td>24.1</td>
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<tr>
<td>50% Canopy over intersection A</td>
<td>4.8</td>
<td>10.6</td>
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<tr>
<td>Cool Roof</td>
<td>9.9</td>
<td>10.6</td>
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<tr>
<td>Green Roof</td>
<td>4.2</td>
<td>16.2</td>
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<tr>
<td>Green Roof with 50% Shade Canopy</td>
<td>11.4</td>
<td>29.6</td>
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<tr>
<td>Building height step</td>
<td>8.0</td>
<td>33.0</td>
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Appendix A: Layer surface specifications for urban climate simulation
## Layer specifications

<table>
<thead>
<tr>
<th>Layer</th>
<th>Material</th>
<th>Thermal Conductivity</th>
<th>Specific Heat Capacity MJ</th>
<th>Albedo</th>
<th>Solar Transmission</th>
<th>LAI</th>
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<tbody>
<tr>
<td>Base layer</td>
<td>Asphalt over concrete</td>
<td>1.2</td>
<td>1.9</td>
<td>0.12</td>
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<td>Open Space</td>
<td>Concrete</td>
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<td>0.0</td>
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<td>Light road</td>
<td>High SRI on asphalt/concrete</td>
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<td>1.9</td>
<td>0.45</td>
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<td>Grass</td>
<td>Low Vegetation</td>
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<td>1.8</td>
<td>0.25</td>
<td>-</td>
<td>2.88</td>
</tr>
<tr>
<td>Green Roof</td>
<td>Low Vegetation</td>
<td>1.2</td>
<td>1.8</td>
<td>0.25</td>
<td>-</td>
<td>2.88</td>
</tr>
<tr>
<td>Blue Roof</td>
<td>Light coloured roof</td>
<td>0.6</td>
<td>1.4</td>
<td>0.50</td>
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<td>-</td>
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<td>Dark Roof</td>
<td>Dark coloured roof</td>
<td>0.6</td>
<td>1.4</td>
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<td>-</td>
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<td>Solar Canopy</td>
<td>PV Modules</td>
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<td>Shade Canopy</td>
<td>Shade cloth</td>
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<td>-</td>
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<td>Water Feature</td>
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<td>4.2</td>
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<td>2.88</td>
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### Trees

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<tr>
<th>Trees</th>
<th>Diameter (m)</th>
<th>Height</th>
<th>LAI</th>
<th>Solar transmission</th>
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<tbody>
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<td>5</td>
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<tr>
<td>Trees – Medium</td>
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<td>5</td>
<td>0.08</td>
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<td>Trees - Small</td>
<td>3</td>
<td>5</td>
<td>0.08</td>
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</table>
Appendix B: Initial Observations for Baseline Simulations
Summary observations

1) Hot conditions on north side of streets due to high solar exposure and low vegetation cover

2) Hot conditions due to high solar exposure, low vegetation and limited wind ventilation
Summary observations

1) Hot conditions on north side of streets due to high solar exposure and low vegetation cover

2) Hot conditions due to high solar exposure, low vegetation and limited wind ventilation
Summary observations

1) Very hot perceived thermal conditions on most roofs due to high surface temperatures and high solar exposure.
Summary observations

1) Relatively cool conditions (comfortable to moderate heat stress) across areas with higher density tree cover within park.

2) More exposed park areas (grass or hardscape) perceived thermal climate is warm with moderate to high heat stress on average.
Summary observations

1) Exposed park areas with limited tree cover remains warm to hot on average.
2) Tree cover and or building shade provides more solar shelter and creates conditions that are comfortable to warm with moderate heat stress on average.
3) Very hot conditions due to limited shading from buildings and low vegetation cover.
Summary observations

1) Very hot conditions, especially on South side of buildings, due to high solar exposure, limited shade from buildings or landscape, and negligible vegetation.
Summary observations

1) Relatively warm conditions (moderate heat stress) due to high solar exposure (limited shading from adjacent buildings, and limited wind ventilation)

2) Comfortable and relatively cool conditions due to high solar shading, good vegetation cover