# **Cambridge Cool Factor**

January 29, 2020 | Cambridge Climate Resilient Zoning Task Force Meeting



#### **1. Overview and Approach**

Step-by-step overview of how scores are calculated based on zoning district open space requirements and examples of common typology scores

**2. Cool Factor Strategies** (please see worksheet) Definitions, prerequisites, and scores

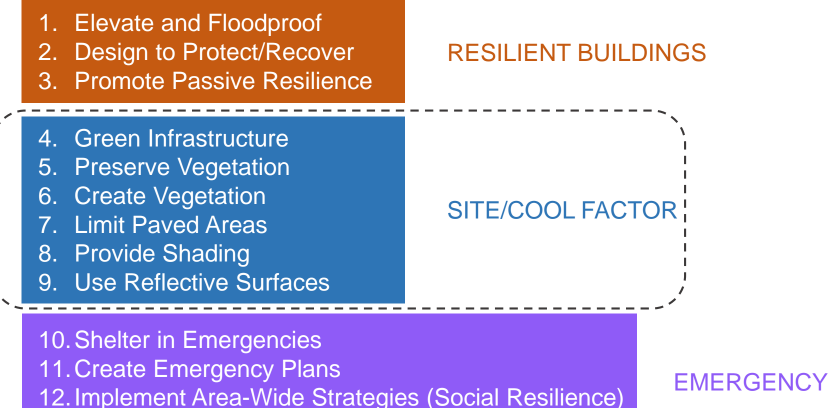
#### 3. Case Studies and Testing

Impacts of Cool Factor on multiple zoning districts and project types

### 4. Questions and Next Steps

Today's materials are a conceptual draft, not a finalized proposal. The City wants the Task Force's feedback on what is working and what is missing from the Cool Factor.

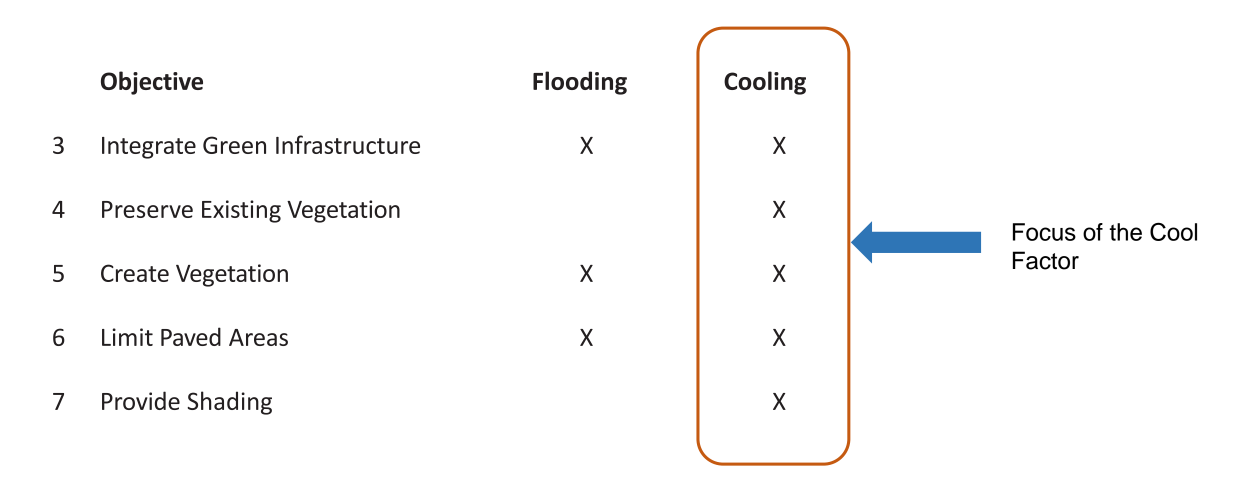
## **Cool Factor Achieves many CRZTF Objectives**



13. Implement Area-Wide Strategies (Hazards)

#### EMERGENCY RESPONSE PLANNING

# Resilient Site Design Objectives: Manage stormwater on-site + mitigate heat island



Review of Task Force Cool Factor Discussion (October 10, 2019)

Recommended:

- include site and building strategies that contribute to cooling
- public realm cooling receives a higher credit
- tree canopy shading receives highest weight to support goal of greening the city

Other Resiliency Projects Supporting CRZTF Goals

The Cool Factor is one tool out of many that supports greening the city:

- CCPR Citywide Plan (Ecosystem Strategies)
- Stormwater credits (Blue/green roof gets credits for cool factor and storm water)
- Urban Forest Masterplan (Increase in tree canopy)
- Envision Cambridge (Open space recommendations and plan)

# Introduction

### **Current open space requirements**

Standards for open space do not directly address cooling performance.

**Private Open Space.** Open to the sky, unobstructed, and meant to be enjoyed by residents. Required for residential developments and must have a minimum 15' dimension.

**Permeable Open Space.** Permeable but not necessarily planted. Must account for at least 50% of required open space in low-density residential districts; at least 25% of total lot area in Alewife Overlay Districts.

**Green Area Open Space.** Must contain planted materials or water features. Required for front yards in some districts.

**Publicly Beneficial Open Space.** Intended for general public enjoyment (but not necessarily park space). Required in some areas zoned for larger-scale redevelopment.

The Cambridge Cool Factor introduces performancedriven standards which contribute to public realm cooling, the mitigation of heat island effects, and a greener Cambridge.

### **CRZTF goals + Cool Factor approach**

#### Effectiveness

value strategies that have demonstrated temperature reduction

#### Differentiation and Choice

favor performance driven criteria over prescriptive codes

People, Communities and Equity encourage public realm enhancements

### Flexibility

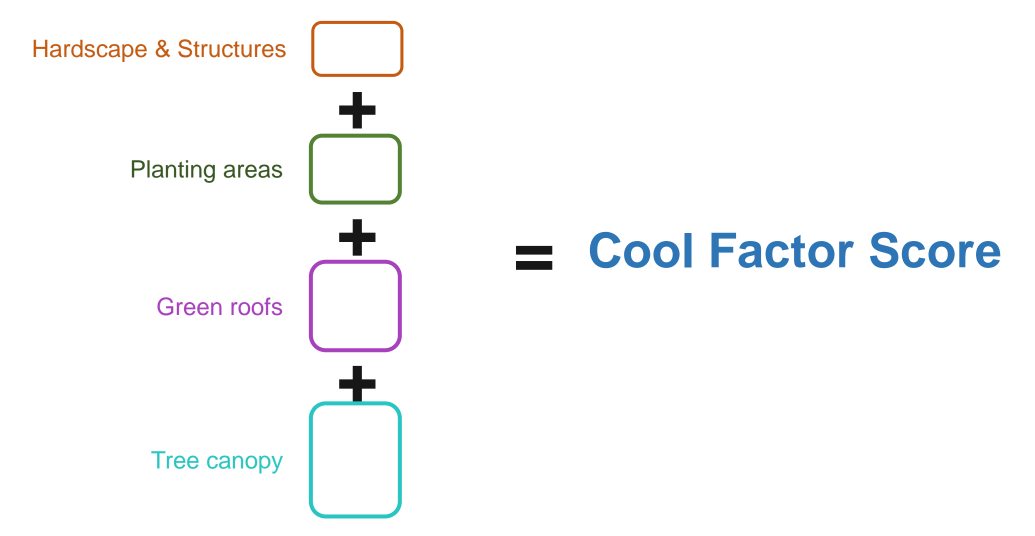
shape an easily implementable and adjustable tool

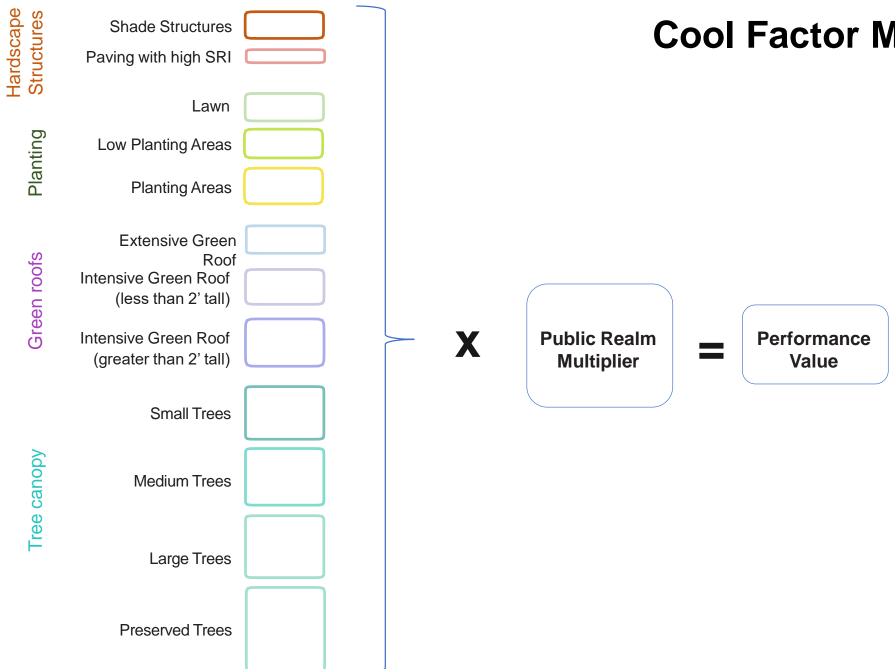
### Quality

encourage greener open space and site design

## A performance based approach

A property owner selects and implements several strategies to reduce heat from a menu of options in order to meet a set score, the *cool factor.* 





### **Cool Factor Menu of Options**

### Possible zoning changes to support Cool Factor implementation

- 1. To facilitate implementation, accessible green roofs should not be included in the FAR calculation
- 2. To facilitate implementation, shaded structures over open space should not be included in the FAR calculation

# **Cool Factor Scoring Method**

# **Scoring Approach**

### Simple

Open space should contribute to cooling

### Differentiated

Value derives from open space requirement by zoning district

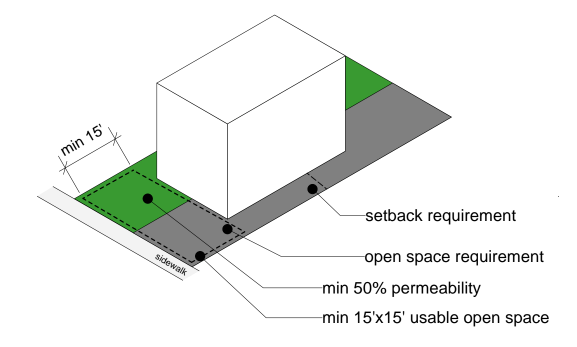
### Strong

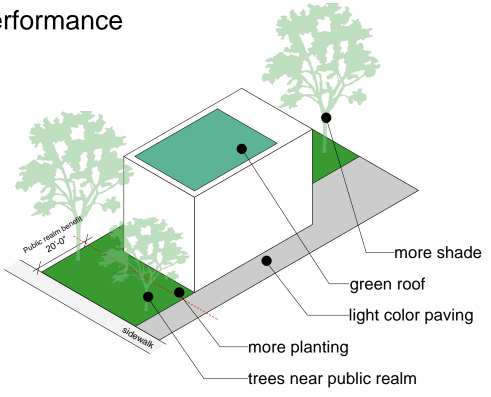
Even sites with no required open space should contribute

#### Clear

All projects aim for the same score

### **Simple** Build on existing zoning to encourage overall cooling performance





TRADITIONAL ZONING





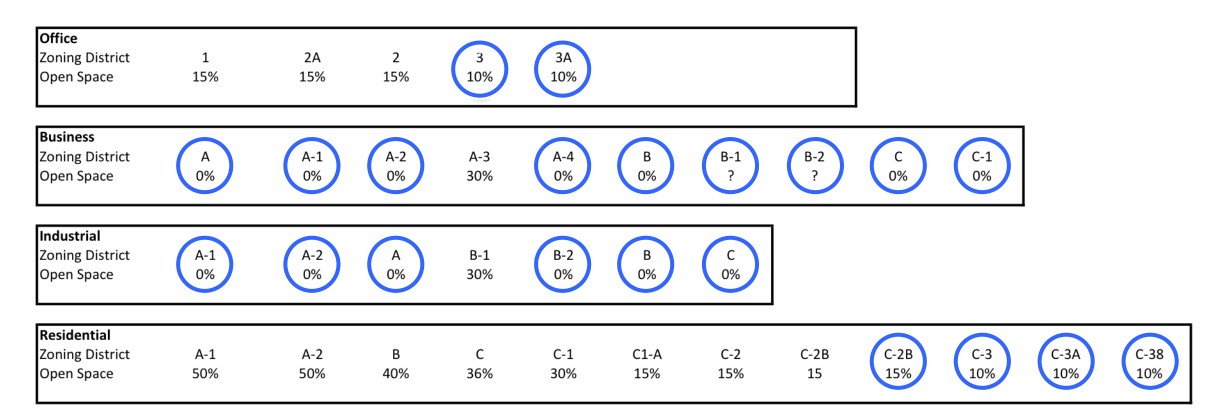
### Differentiated

Each parcel contributes what it can based on amount of open space required.

Office												
Zoning District	1	2A	2	3	ЗA							
Open Space	15%	15%	15%	10%	10%							
Business												
Zoning District	А	A-1	A-2	A-3	A-4	В	B-1	B-2	С	C-1		
Open Space	0%	0%	0%	30%	0%	0%	?	?	0%	0%		
Industrial								]				
Zoning District	A-1	A-2	А	B-1	B-2	В	С					
Open Space	0%	0%	0%	30%	0%	0%	0%					
Residential												
Zoning District	A-1	A-2	В	С	C-1	C1-A	C-2	C-2B	C-2B	C-3	C-3A	C-38
Open Space	50%	50%	40%	36%	30%	15%	15%	15	15%	10%	10%	10%

**Challenge**: the current zoning does not have a minimum OS requirement for all zoning districts.

### **Strong** Set a minimum of 15% (possibly higher for larger sites).



**Note:** Minimum value does not require projects to provide 15% open space. The minimum value, however, is used to calculate the cool factor value each site provide.

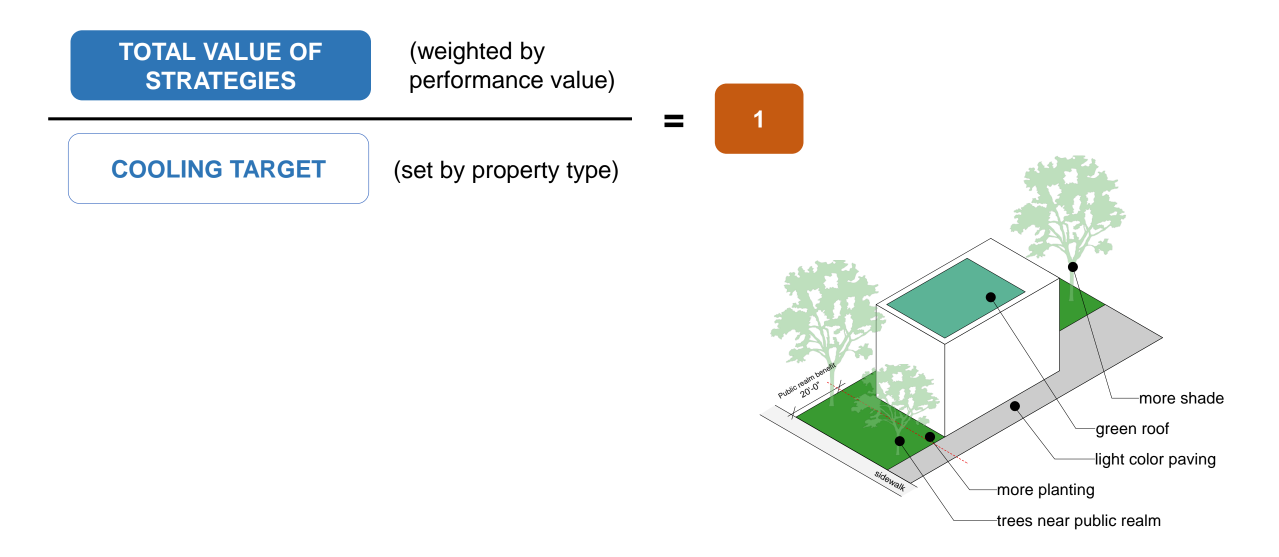
### Strong

Calculate a site's target cooling area by multiplying site area by open space requirement.



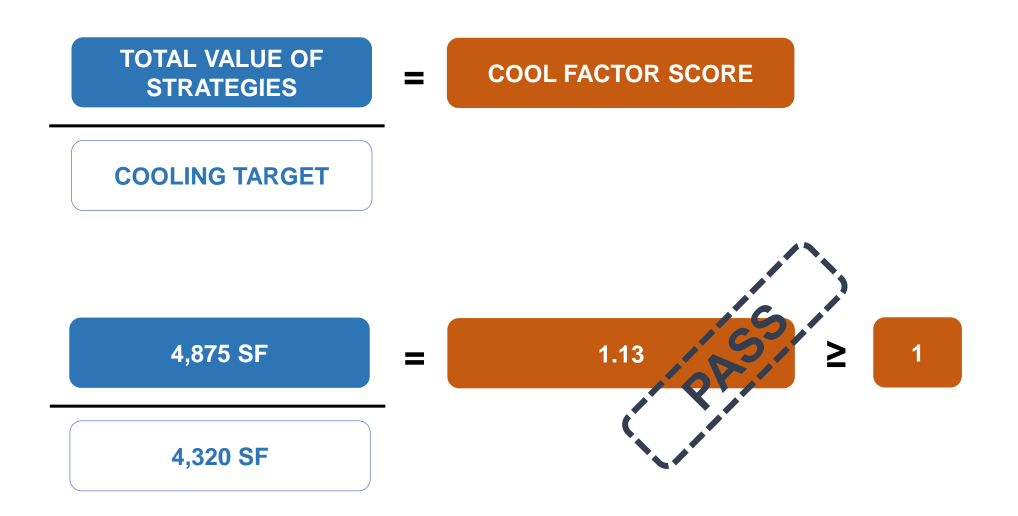
### Clear

All sites should have the same goal, as much cooling as practical.

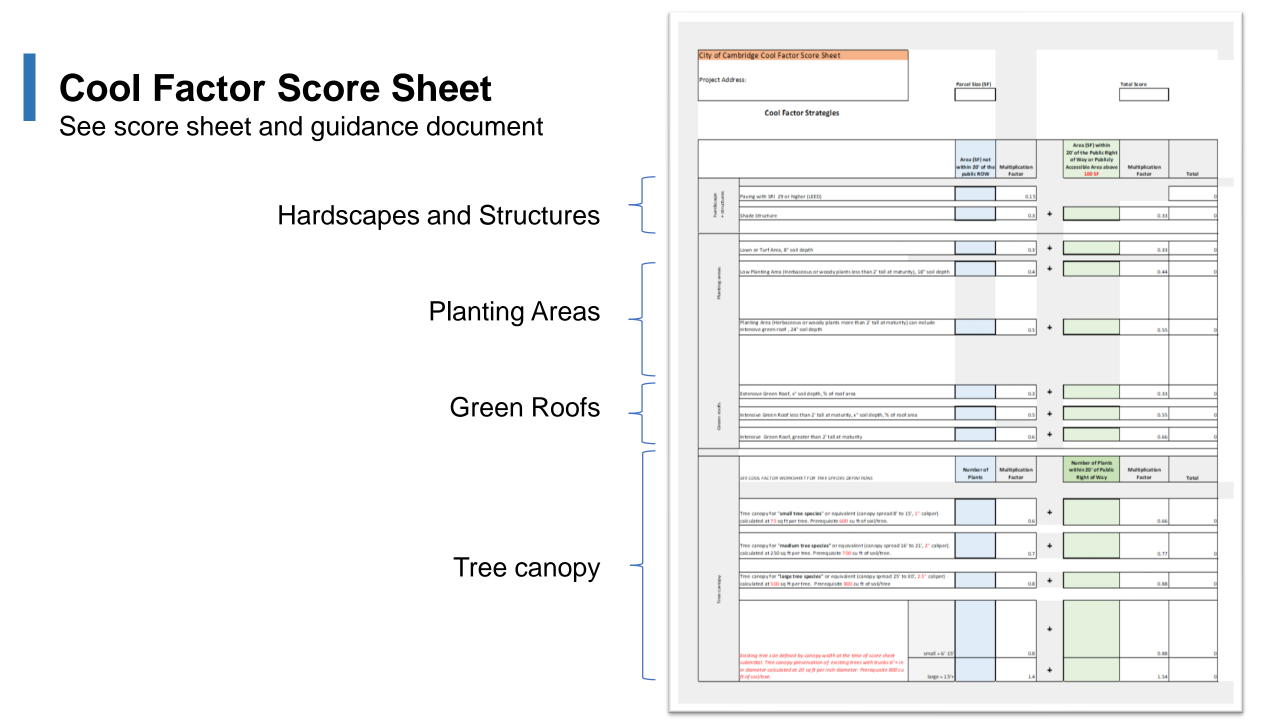


### Example

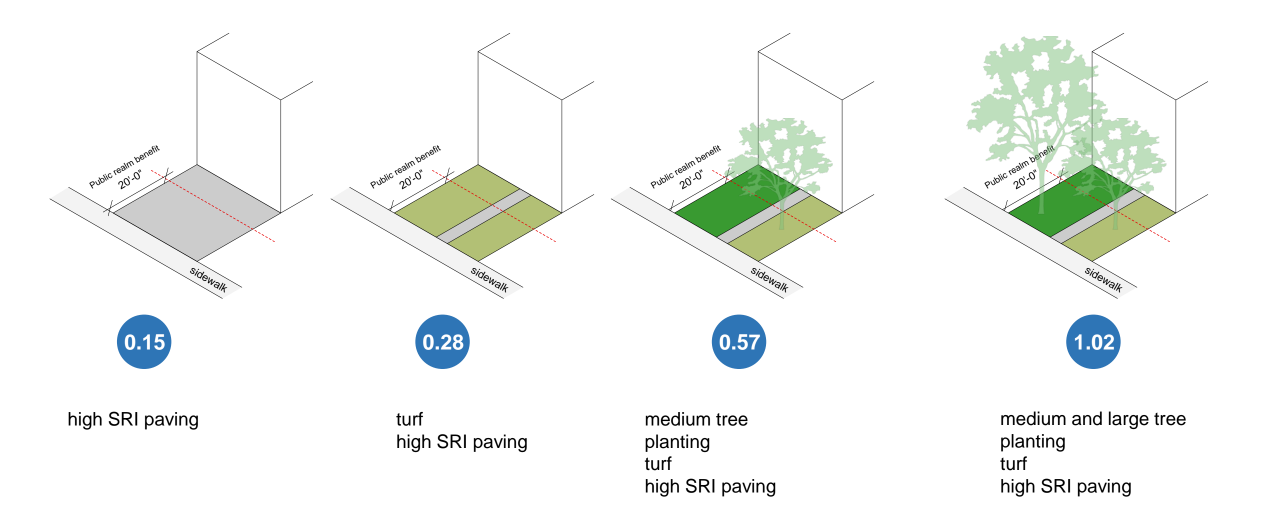
Determine the value of all cooling strategies from the score sheet.



# **Cool Factor Strategies Overview** Definitions, prerequisites, performance, scoring



Cool factor encourages a range of strategies toward a goal.



Hardscape + structures

Cool Factor Strategy	Relative Temperature Reduction	Multiplication Factor	Strategy examples
Paving with SRI of 39 or higher * Aligned with LEED V4 requirements	Reflective 'cool' materials contributed to at least 1° F and in many cases an excess of 3° F. On a hot day contributed to reduction of up to 6° F (Louisville Urban Heat Management, Urban Climate Lab)	0.15	
Shade structure with SRI of 39 or higher * Aligned with LEED V4 requirements	Shaded surfaces, may be <b>20–</b> <b>45°F cooler</b> than the peak temperatures of unshaded materials. (Environmental Protection Agency)	0.3	

\*additional weight for public realm cooling



**The Solar Reflectance Index (SRI.)** is a measure of a constructed surface material's, "ability to reject solar heat, as shown by a small temperature rise.

It is defined so that a standard black (reflectance 0.05, emittance 0.90) is 0 and a standard white (reflectance 0.80, emittance 0.90) is 100."

Source: Berkeley Lab, Heat Island Group

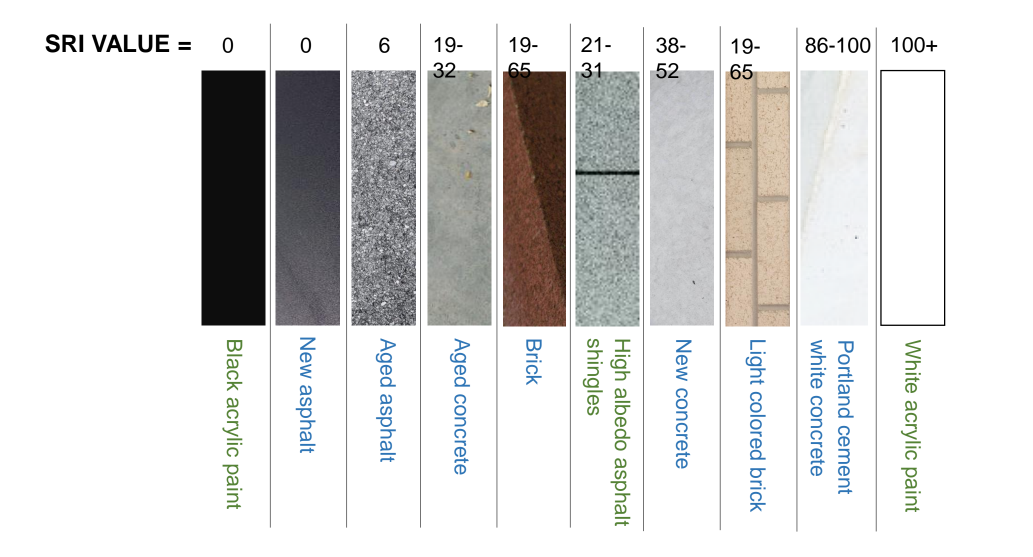
# **Comparing SRI/SR Standards**

LEED V4		
Surface/Structure Type	Initial SRI	3-year Aged SRI
Low slope ≤ 2:12	82	64
Steep slope > 2:12	39	32
	Initial SR	3-year Aged SR
Shade structure	0.33	0.28
Paving materials	0.33	0.28

City of Los Angeles Cool Roof Ordinance						
Surface/Structure Type Initial SRI 3-year Aged SRI						
Low slope ≤ 2:12	75	N/A				
Steep slope > 2:12	16	N/A				

Somerville Zoning						
Surface/Structure Type	Initial SRI	3-year Aged SRI				
Low slope ≤ 2:12	82	64				
Steep slope > 2:12	39	32				
Parking cover	39	32				
	Initial SR	3-year Aged SR				
Paving materials	0.33	0.28				

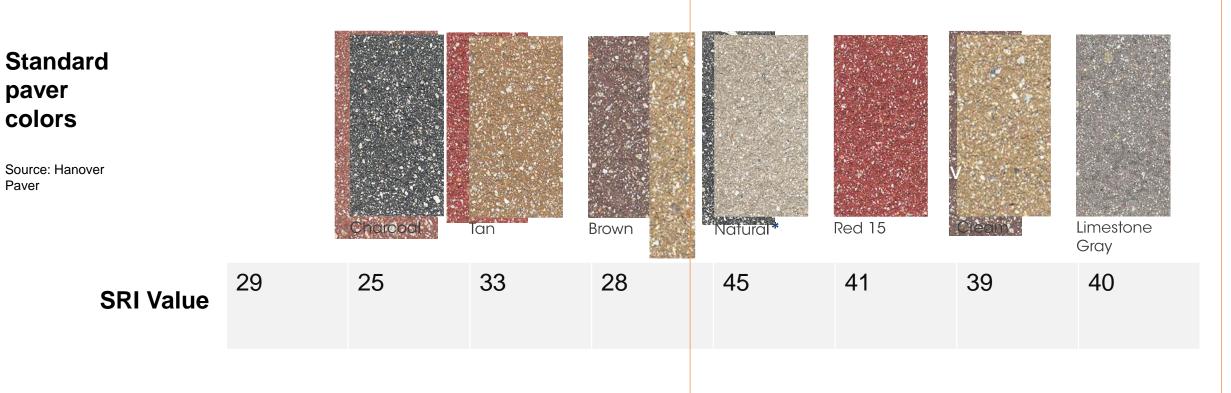
### **Understanding SRI range of values for materials**



Hardscape

Shade structure

# **Understanding material SRI values**



#### **Meets SRI requirements**

# **Overview of Strategies** Planting areas

Cool Factor Strategy + Prerequisites	Relative Temperature Reduction	Multiplication Factor	Example of planting types
Lawn or turf area * Minimum 8" soil depth		0.3	
Low planting area – includes herbaceous or woody plants less than 2' tall at maturity * Minimum 18" soil depth	Between 1 and +2°F of cooling from tree planting and grass cover (Louisville Urban Heat Management Study, Urban Climate Lab)	0.4	
Planting area – includes herbaceous or woody plants greater than 2' tall at maturity * Minimum 24" soil depth	Taller planting + wider diameter canopy provides more shaded surface	0.5	

Green roof types

### Green Roof

lightweight with a shallow layer of growing substrate of less than 200 mm deep, requiring minimal maintenance. They generally have lower water requirements and use small, low-growing plant species, particularly succulents.

#### Intensive Green Roof

generally heavier, with a deeper layer of growing substrate, and support 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.

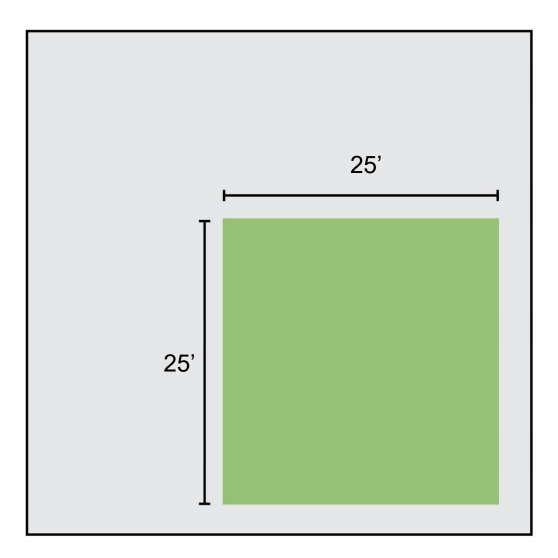
(<u>https://www.growinggreenguide.org/technical-guide/introduction-to-roofs-walls-and-facades/green-roof-definition/</u>)

\*\* Both green roof types can be accessible to occupants depending on type of building structure





Green roofs – calculations



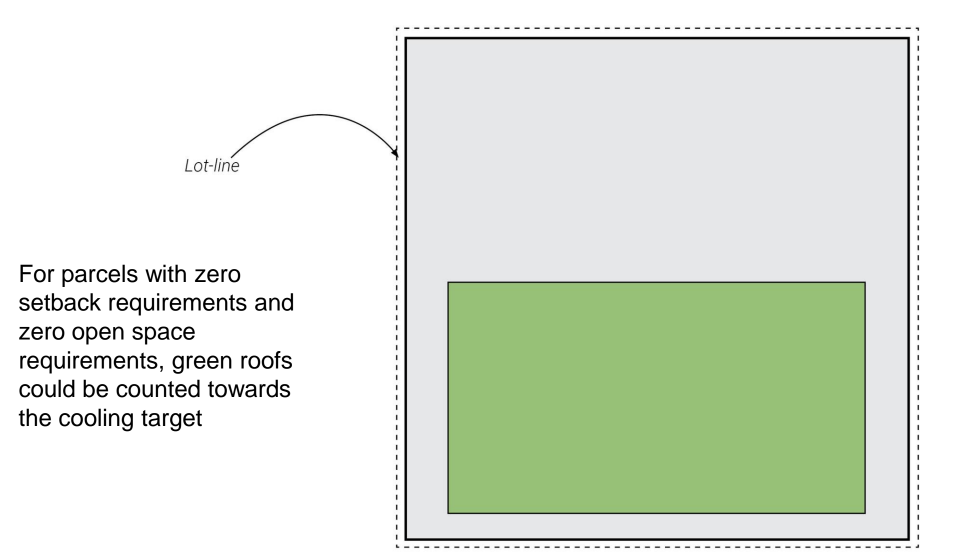
Green roof will have minimum area requirement to facilitate most efficient cooling through contiguous planted area *Possible suggestion 25' x 25' for large parcels; or 50% of the total roof area for small parcels* 

Hardscapes and walkways should be subtracted from the Green Roof Area, and only the 'planted areas' should be counted.

Green Area

Hardscape, walkway

Green roofs and the 'cool factor area'



Green roofs

Cool Factor Strategy + Prerequisites	Relative Temperature Reduction	Multiplication Factor	Example of roof types
Extensive green roof * Minimum 4" soil depth	Green roof temperatures can be <b>30–40°F</b>	0.3	
Intensive green roof, less than 2' tall at maturity * Minimum 18" soil depth	lower than those of conventional roofs and can reduce city-wide ambient temperatures by up to 5°F.	0.4	
Intensive green roof, greater than 2' tall at maturity * Minimum 24" soil depth	(Environmental Protection Agency) Taller planting + wider diameter canopy provides more shaded surface	0.5	

\*additional weight for public realm cooling

N. 2014

Tree canopy: new trees

Cool Factor Strategy + Prerequisites	Relative Temperature Reduction	SF per tree	Multiplicatio n Factor	Example of tree species types
<ul> <li>Tree canopy for "small tree species" or equivalent</li> <li>Canopy spread of 8'-15', 1" caliper</li> <li>minimum 600 cu ft of soil/tree</li> </ul>	Shaded surfaces may be 20–45°F cooler than the peak temperatures of	75	0.6	
<ul> <li>Tree canopy for "medium tree species" or equivalent</li> <li>Canopy spread of 16'-21', 1" caliper</li> <li>minimum 700 cu ft of soil/tree</li> </ul>	unshaded materials. Evapotranspiration, alone or in combination with shading, can help reduce peak summer temperatures by <b>2–9°F</b>	250	0.7	
<ul> <li>Tree canopy for "large tree species" or equivalent</li> <li>Canopy spread of 25'-30', 2.5" caliper</li> <li>minimum 800 cu ft of soil/tree</li> </ul>	(Environmental Protection Agency) <i>Taller planting</i> + wider <i>diameter canopy</i> <i>provides more shaded</i> <i>surface</i>	500	0.8	
		*additional weight	for public realm cooling	

Tree canopy: existing / tree preservation

Existing tree size defined by canopy width at the time of score sheet submittal. Tree canopy preservation of existing trees with trunks 6"+ in diameter calculated at 20 sq ft per inch diameter. Prerequisite 800 cu ft of soil/tree.

Cool Factor Strategy + Prerequisites	Relative Temperature Reduction	Multiplication Factor	
<ul><li>Tree canopy for "small trees"</li><li>Canopy spread of 6'-15'</li></ul>	Shaded surfaces may be <b>20–45°F cooler</b> than the peak	0.8	
Tree canopy for "large trees" <ul> <li>Canopy spread of 16'+</li> </ul>	temperatures of unshaded materials. Evapotranspiration, alone or in combination with shading, can help reduce peak summer temperatures by 2– 9°F (Environmental Protection Agency) Taller planting + wider diameter canopy provides more shaded surface	1.4	<image/>

\*additional weight for public realm cooling

# **Cool Factor Site Testing**

## **Parcel test overview**

Tested one 'typical parcel' per zoning district

- Exercise driven by zoning open space and set back requirements
- Explored which strategies are feasible per parcel type
- Compared scores across zoning districts to understand if cool factor is effective and scoring seems reasonable

## **Cool Factor test on 'typical' parcels**

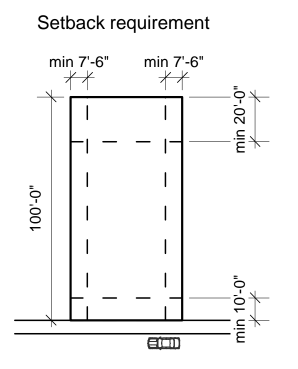
Zoning District	Land Use	Open space requirement	Site
Residential B	Residential	40%	Rindge Ave
Residential C-1	Multi-family dwellings	36%	Typical parcel
Business A-2	Residential with Commercial	none	Mass Ave
Industry B	Office	none	Main Street

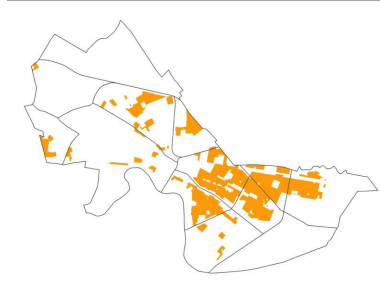
# **Residential C-1**

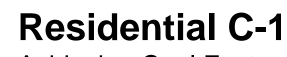
Multi-family dwellings — base zoning

Existing open space requirement

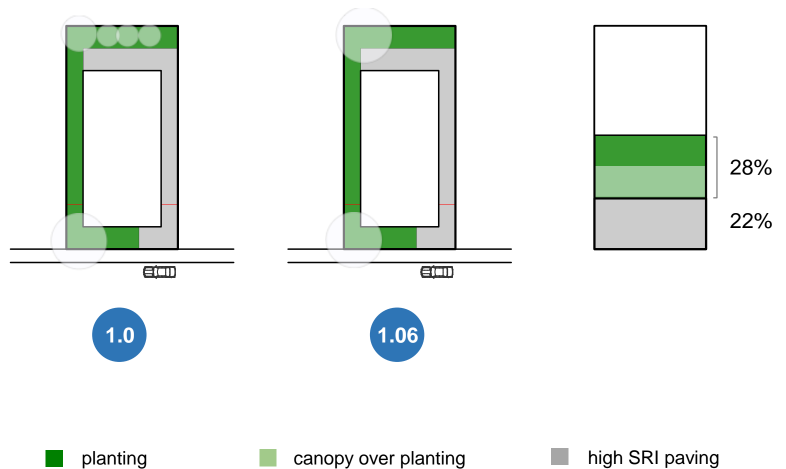
30%



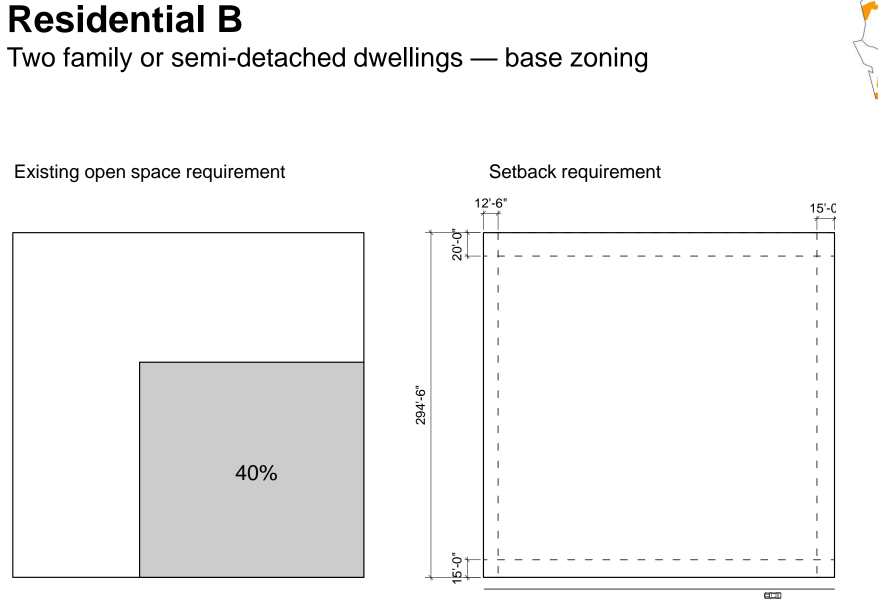


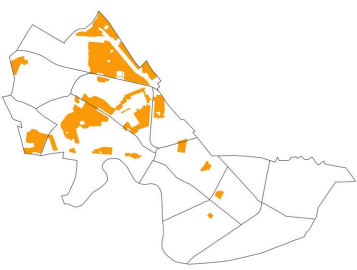


Achieving Cool Factor



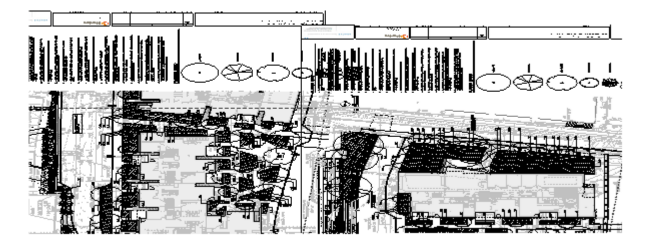
canopy over high SRI paving





### **Residential B** Case Study — achieving Cool Factor

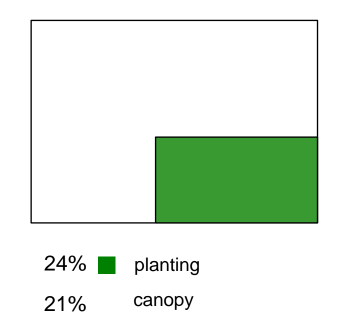






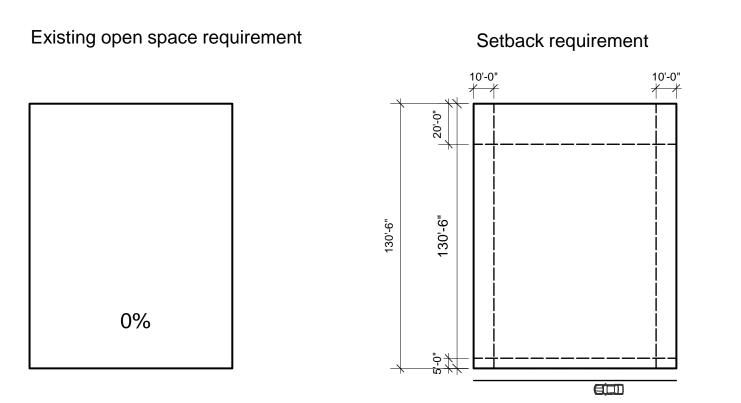
Strategies utilized:

- Low planting area
- Small, medium, large trees

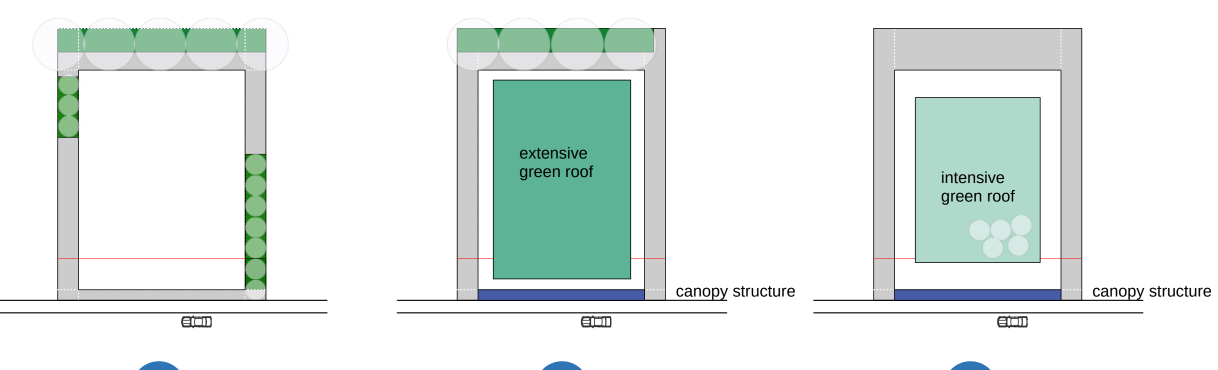




Base zoning



### **Business A2** Achieving the Cool Factor



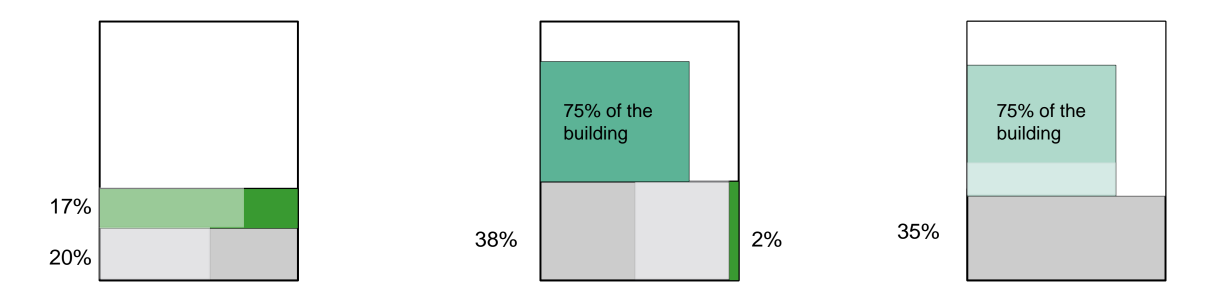






# Business A2

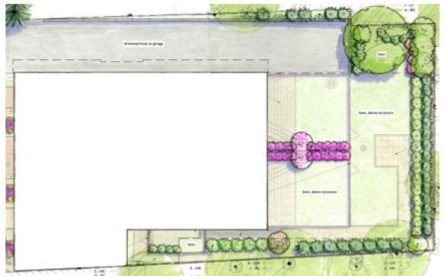
Achieving the Cool Factor



## **Business A2**

Case Study

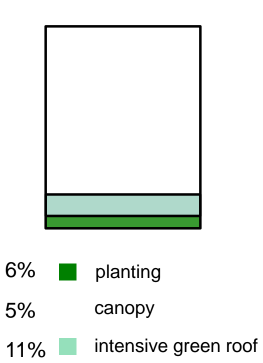




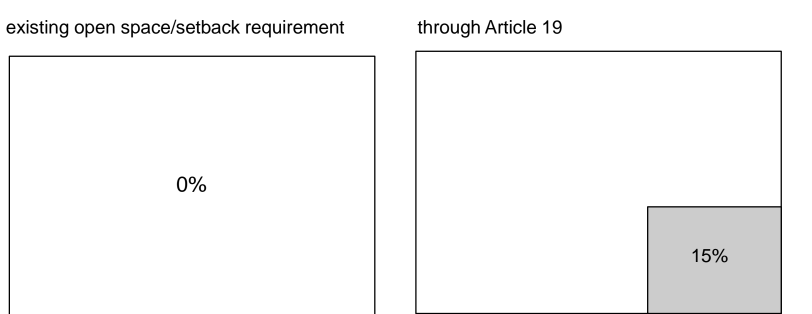


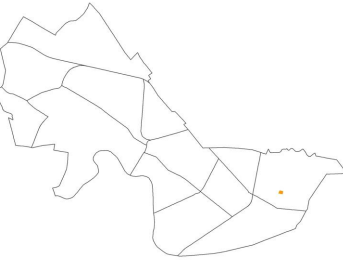
Strategies utilized:

- Green roof
- Low planting area
- Small, medium trees



### **Industry B** Base zoning

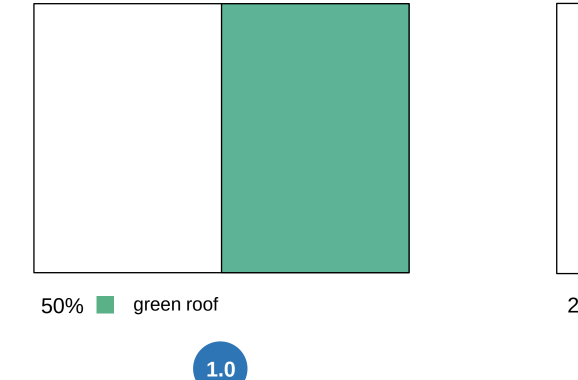


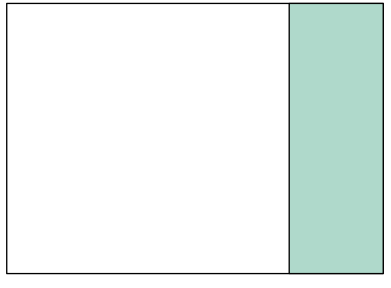


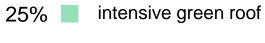
### **Industry B** Achieving the Cool Factor



### **Industry B** Achieving the Cool Factor



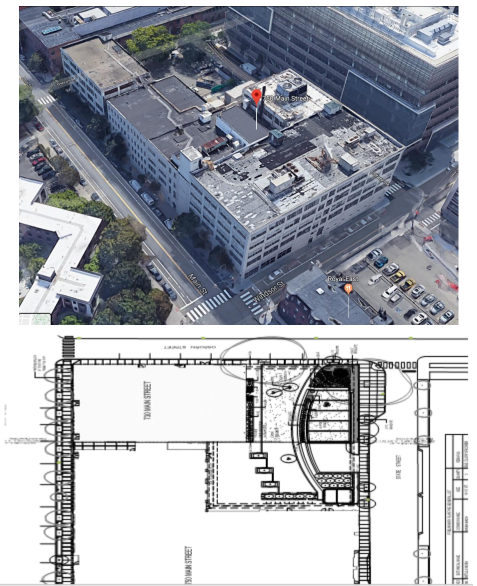






# Industry B

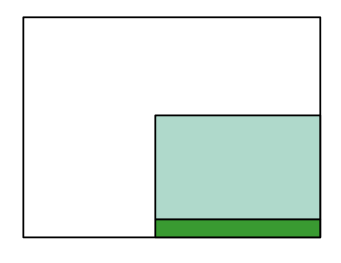
Case Study

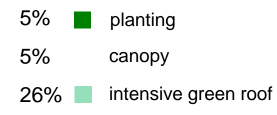




Strategies utilized:

- Green roof
- Lawn/low planting area
- Tree preservation





Cool factor test cases Conclusions, Questions				o these scores make sense? hould they be weighted fferently?
Zoning District	Land Use	Zoning open space req.	Site	Cool Factor Score
Residential B	Residential	40%	Rindge Ave	1.13
Residential C-1	Multi-family dwellings	36%	Typical parcel	1.0
Business A-2	Residential with Commercial	none	Mass Ave	0.61
Industry B	Office	None	Main Street	1.37

# Key findings, questions, next steps



#### The Cool factor is successful in:

- Making a difference compared with the base zoning requirements for open space
- Weighting -- 'good projects' received 'good' cool factor scores

#### It is less clear if the Cool factor can:

- Significantly encourage greening of the public realm
- Encourage cooling strategies on already built projects

# Discussion

- Do you agree that the target should be calibrated by zoning open space requirements?
- Should there be a minimum cooling target based on parcel size (i.e. 15%)?
- Does the current weighting system seem reasonable and feasible? Should it be more ambitious?
- Is this a tool that can be applied easily and effectively by property owners and developers?