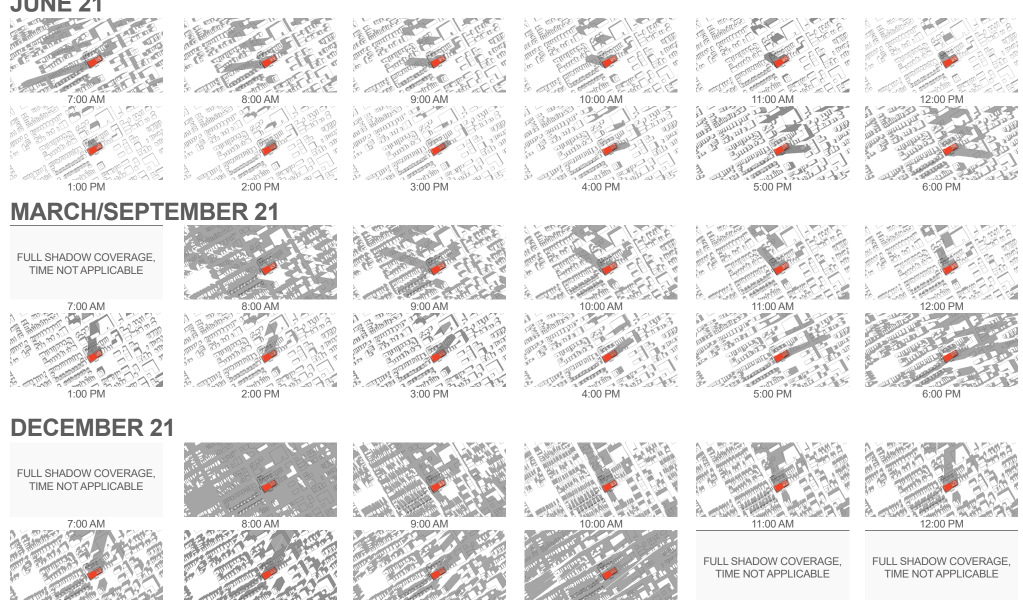
#### **JUNE 21**



4:00 PM



1:00 PM

2:00 PM

Scale: 1:20,000

Application No.: D01-01-21-0015

3:00 PM

Date: July 28, 2023



5:00 PM



6:00 PM





Application No.: D01-01-21-0015

Date: July 28, 2023

**JUNE 7:00am** 







Application No.: D01-01-21-0015

Date: July 28, 2023

**JUNE 8:00am** 







Application No.: D01-01-21-0015

Date: July 28, 2023

**JUNE 9:00am** 





**359 KENT STREET** Top-View Shadow Analysis HOBIN

Application No.: D01-01-21-0015

Date: July 28, 2023

**JUNE 10:00am** 







Application No.: D01-01-21-0015

Date: July 28, 2023

**JUNE 11:00am** 





Date: July 28, 2023

**JUNE 12:00pm** 



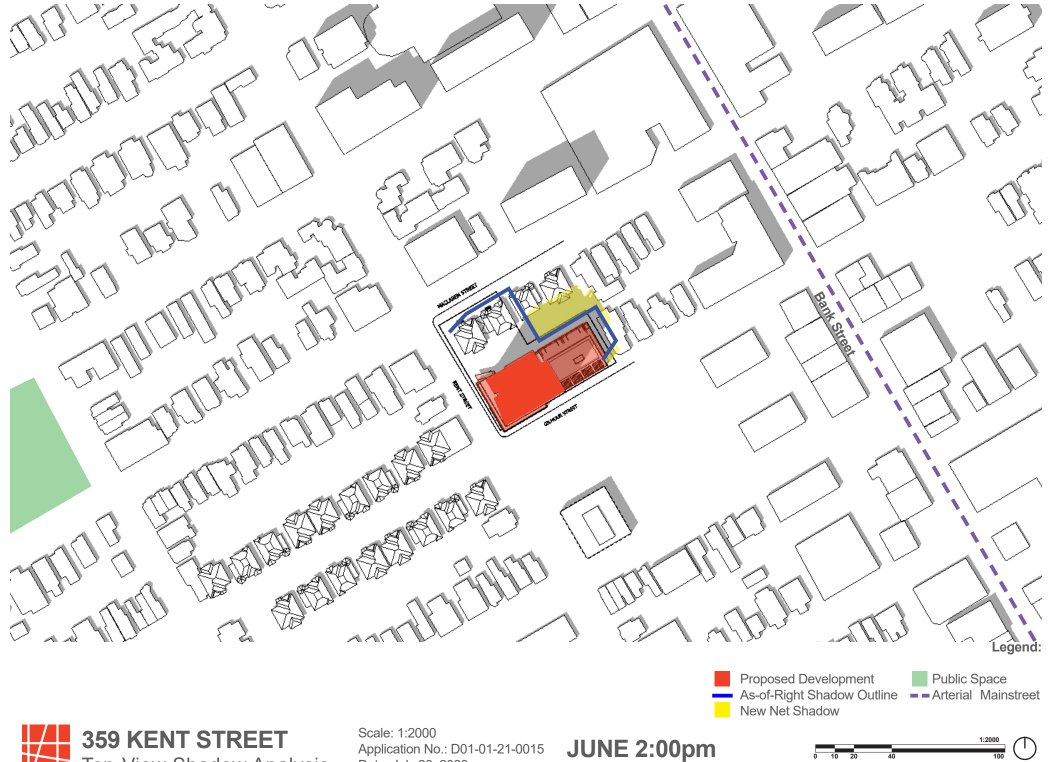


Application No.: D01-01-21-0015

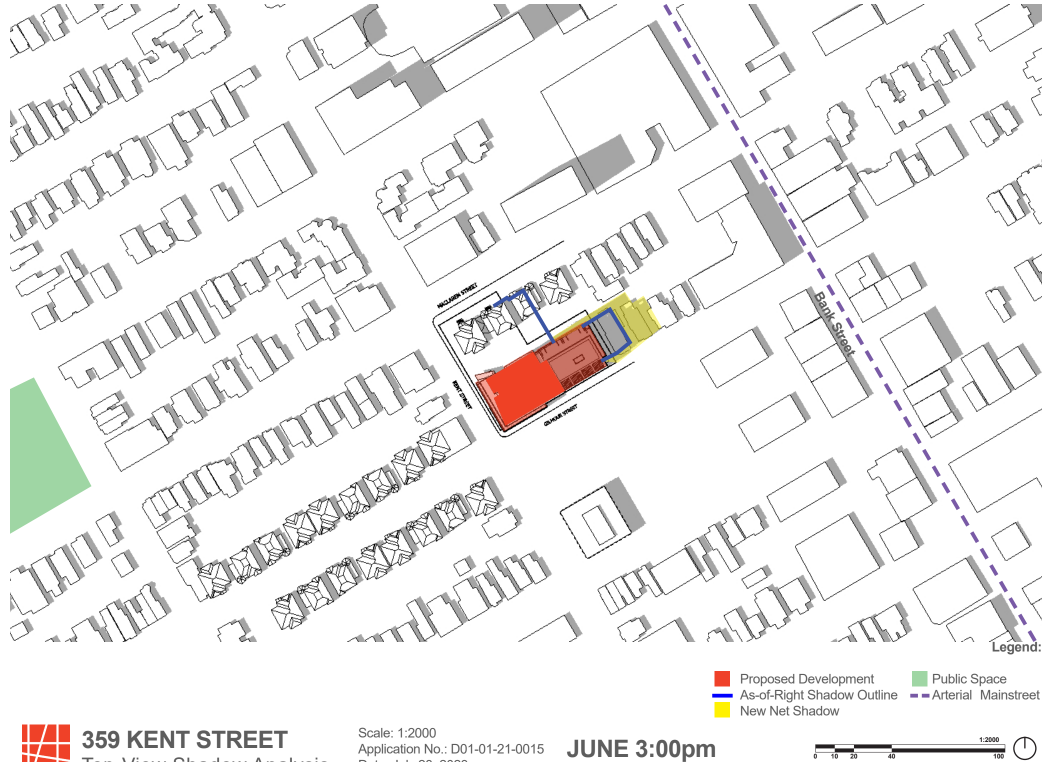
Date: July 28, 2023

**JUNE 1:00pm** 

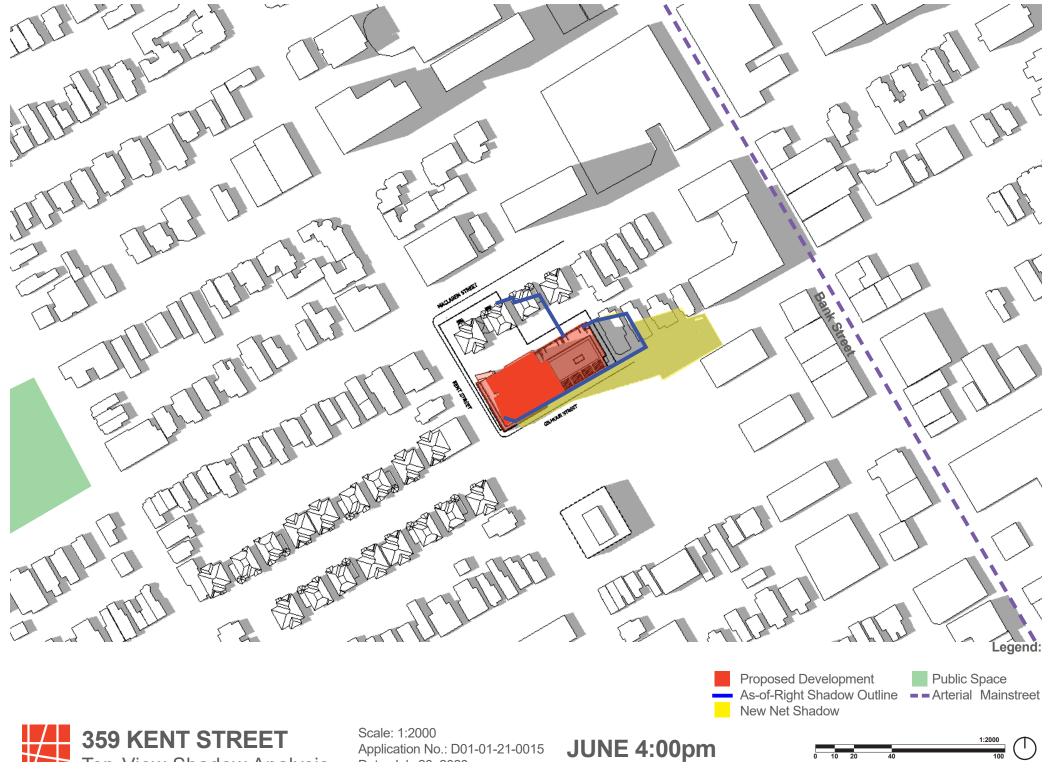




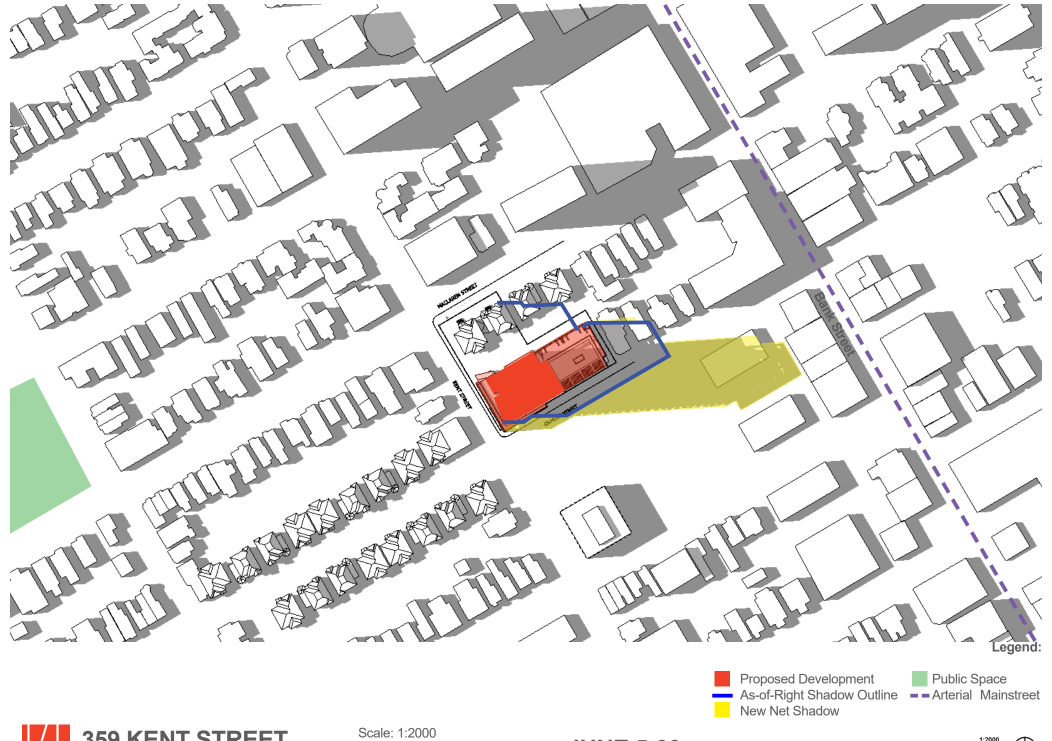












**359 KENT STREET** Top-View Shadow Analysis HOBIN

Application No.: D01-01-21-0015

Date: July 28, 2023

**JUNE 5:00pm** 







Application No.: D01-01-21-0015

Date: July 28, 2023

JUNE 6:00pm



## FULL SHADOW COVERAGE, TIME NOT APPLICABLE

Snaaa







Scale: 1:2000

Application No.: D01-01-21-0015









Application No.: D01-01-21-0015

Date: July 28, 2023



MAR/SEPT 8:00am









Application No.: D01-01-21-0015

Date: July 28, 2023



MAR/SEPT 9:00am







Application No.: D01-01-21-0015

Date: July 28, 2023

MAR/SEPT 10:00am





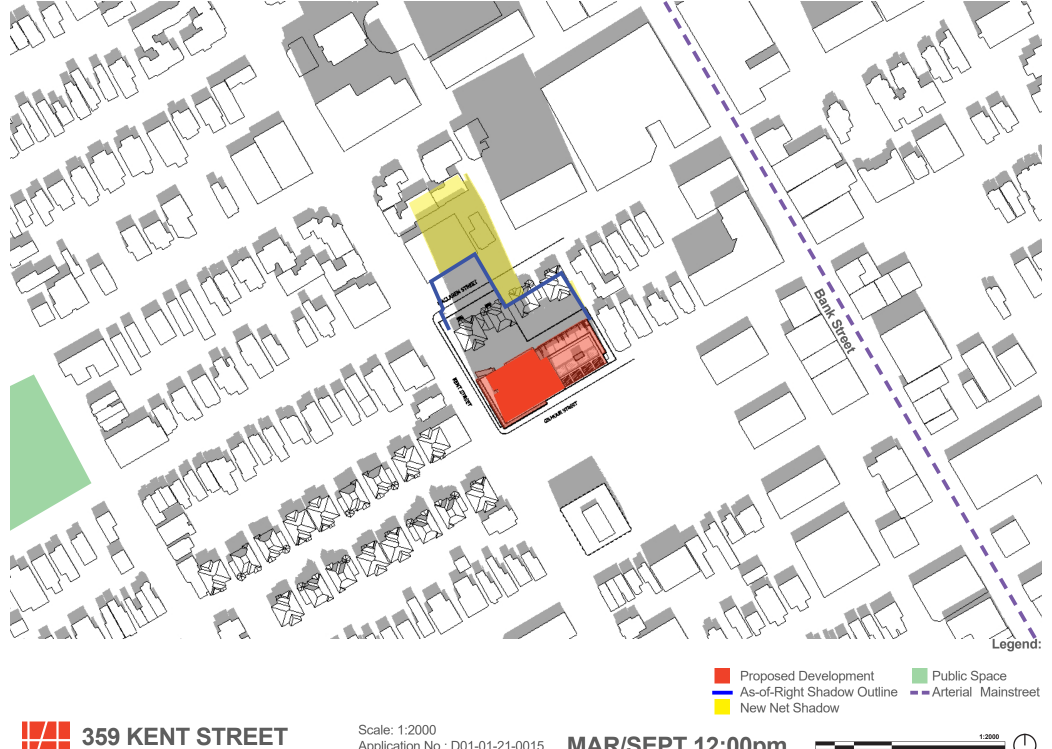
**359 KENT STREET** Top-View Shadow Analysis HOBIN

Application No.: D01-01-21-0015

Date: July 28, 2023

MAR/SEPT 11:00am





**359 KENT STREET** Top-View Shadow Analysis HOBIN

Application No.: D01-01-21-0015

Date: July 28, 2023

MAR/SEPT 12:00pm





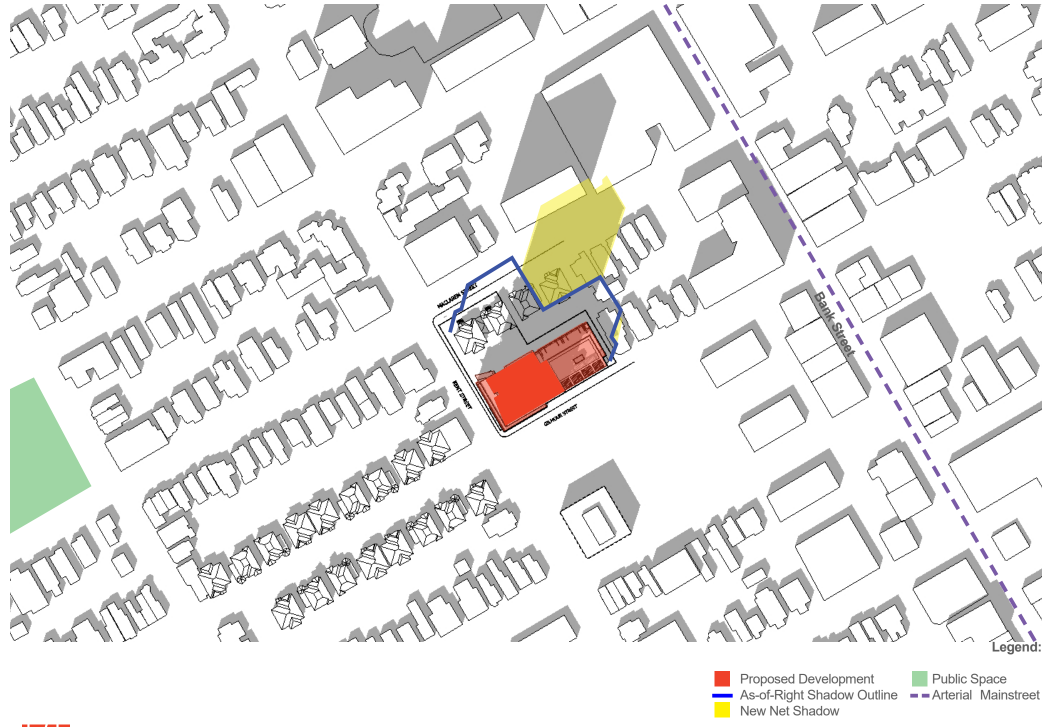


Application No.: D01-01-21-0015

Date: July 28, 2023

MAR/SEPT 1:00pm





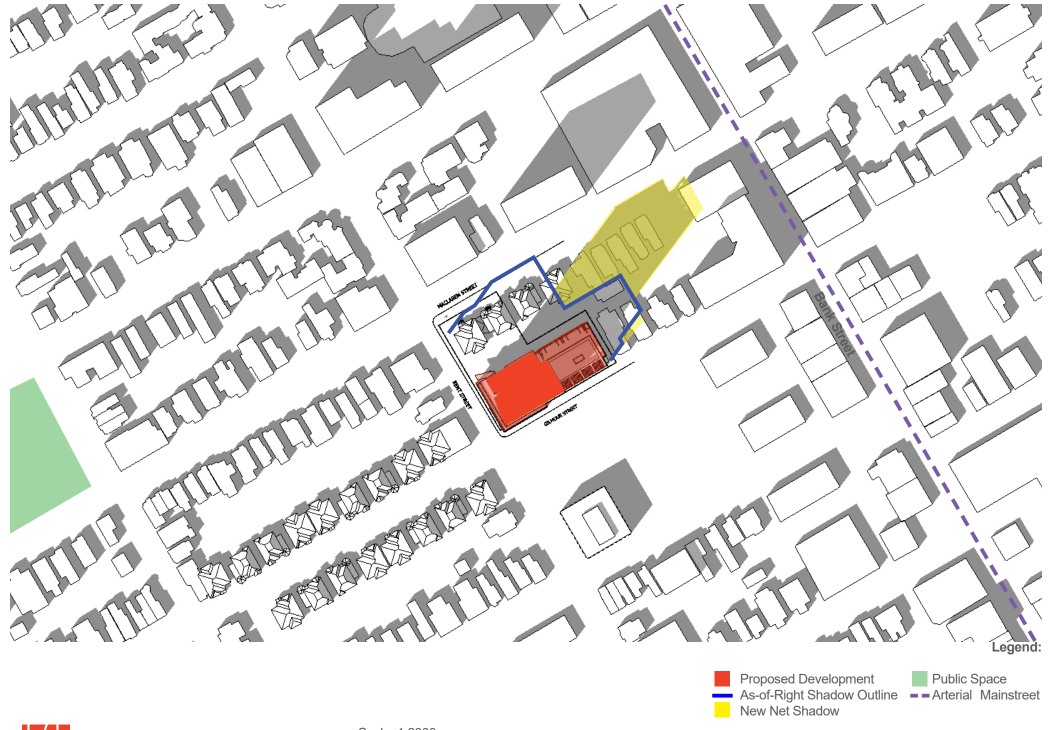


Application No.: D01-01-21-0015

Date: July 28, 2023

MAR/SEPT 2:00pm





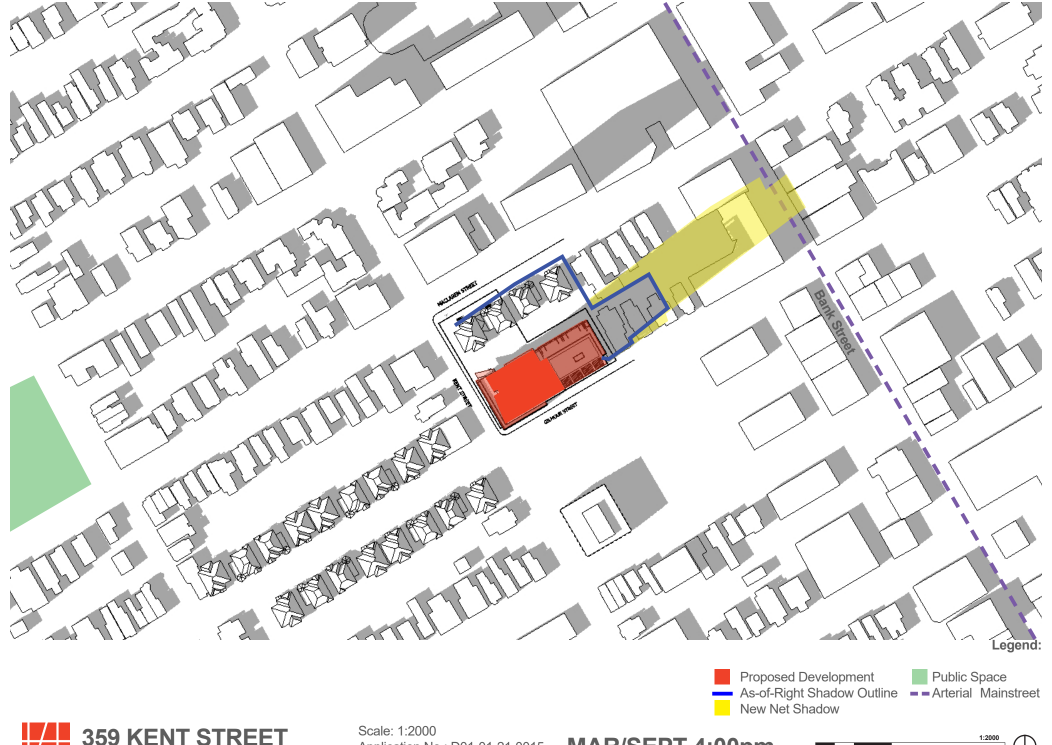


Application No.: D01-01-21-0015

Date: July 28, 2023

MAR/SEPT 3:00pm





359 KENT STREET
Top-View Shadow Analysis

Application No.: D01-01-21-0015

Date: July 28, 2023

MAR/SEPT 4:00pm







Application No.: D01-01-21-0015

Date: July 28, 2023

MAR/SEPT 5:00pm







Application No.: D01-01-21-0015

Date: July 28, 2023

New Net Shadow

MAR/SEPT 6:00pm



## **FULL SHADOW COVERAGE,** TIME NOT APPLICABLE







Scale: 1:2000

Application No.: D01-01-21-0015

Date: July 28, 2023

**DEC 7:00am** 







Application No.: D01-01-21-0015

Date: July 28, 2023

**DEC 8:00am** 







Application No.: D01-01-21-0015

Date: July 28, 2023

As-of-Right Shadow Outline - Arterial Mainstreet New Net Shadow

**DEC 9:00am** 





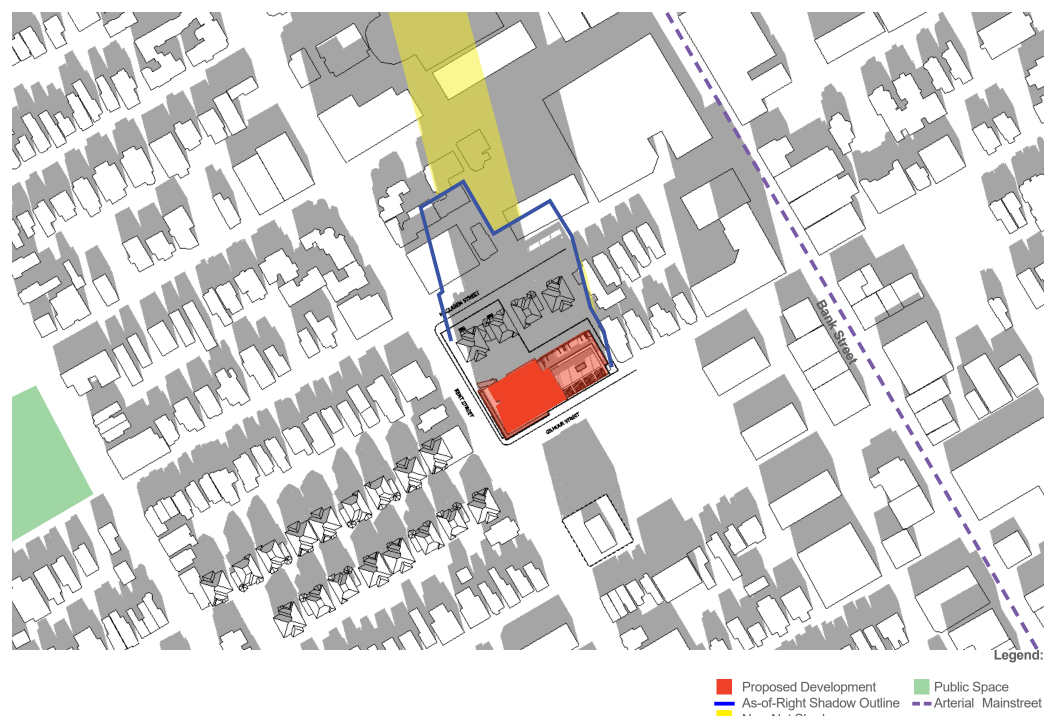


Application No.: D01-01-21-0015

Date: July 28, 2023

**DEC 10:00am** 







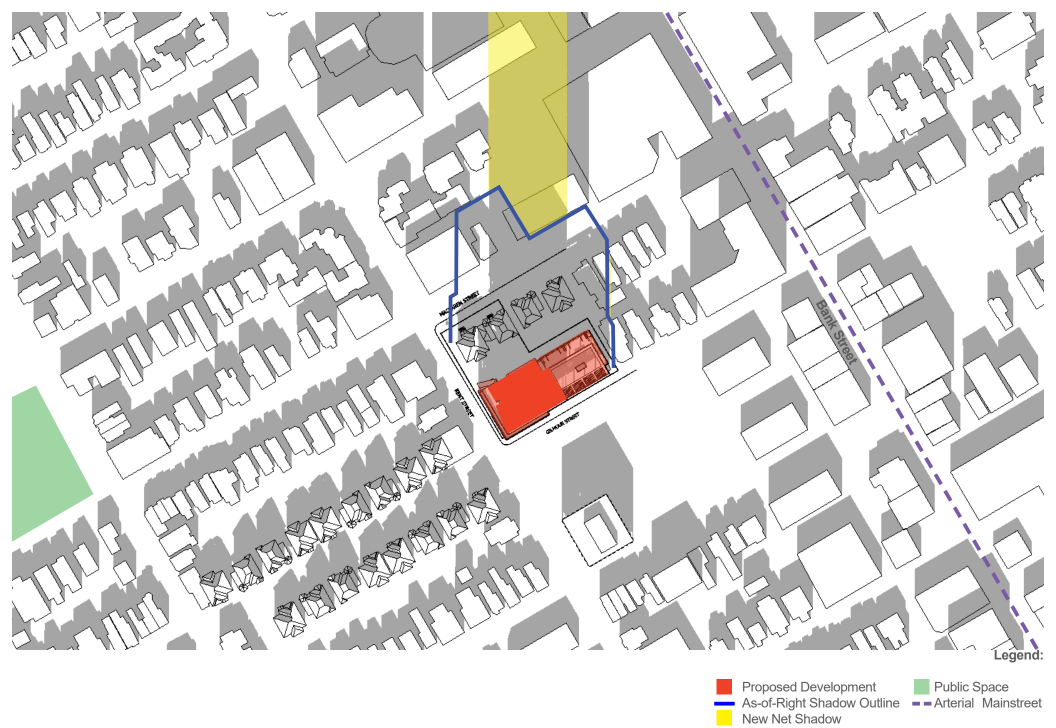
Application No.: D01-01-21-0015

Date: July 28, 2023

New Net Shadow

DEC 11:00am







Application No.: D01-01-21-0015

Date: July 28, 2023

**DEC 12:00pm** 







Application No.: D01-01-21-0015

Date: July 28, 2023

**DEC 1:00pm** 







Application No.: D01-01-21-0015

Date: July 28, 2023

As-of-Right Shadow Outline - Arterial Mainstreet New Net Shadow **DEC 2:00pm** 





Application No.: D01-01-21-0015

Date: July 28, 2023

**DEC 3:00pm** 







Application No.: D01-01-21-0015

Date: July 28, 2023

**DEC 4:00pm** 



# FULL SHADOW COVERAGE, TIME NOT APPLICABLE

Snaaa





Scale: 1:2000

Application No.: D01-01-21-0015

Date: July 28, 2023

**DEC 5:00pm** 



## FULL SHADOW COVERAGE, TIME NOT APPLICABLE

Snaaa





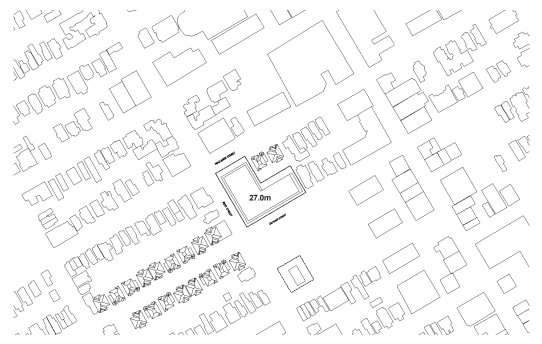
Scale: 1:2000

Application No.: D01-01-21-0015

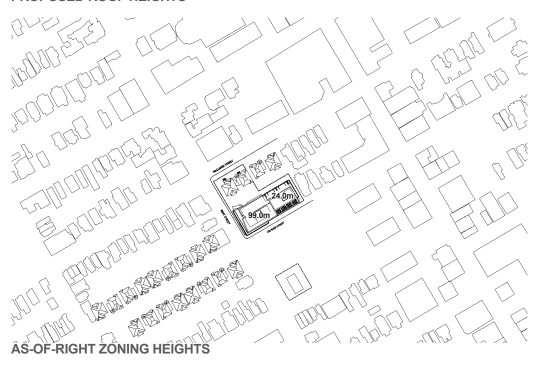
Date: July 28, 2023

DEC 6:00pm





#### PROPOSED ROOF HEIGHTS





Scale: 1:4000

Application No.: D01-01-21-0015





### **Sun Shadow Analysis Written Summary**

#### **Shadow impacts:**

Sensitive areas within the sun shadow analysis' study area include a Public Space (Dundonald park), and an Arterial Mainstreet (Bank Street). The sun shadow study represents the park space as a shaded green area and Bank Street as a purple dashed line.

The park space is not impacted by the criteria of any new net shadow resulting in an average of 50% of any public space being cast in shadow for 5 or more hourly interval times during the September test date.

The arterial mainstreet of Bank Street is not impacted by the criteria of a new net shadow in any one spot for more than 3 consecutive hourly test times of the sidewalk on the opposite side of the street, being cast in shadow during the September test date.

#### Latitude and Longitude of Site:

Lat: N 45°24'48.8" Lng: W 75°41'49.53"



**Written Summary**