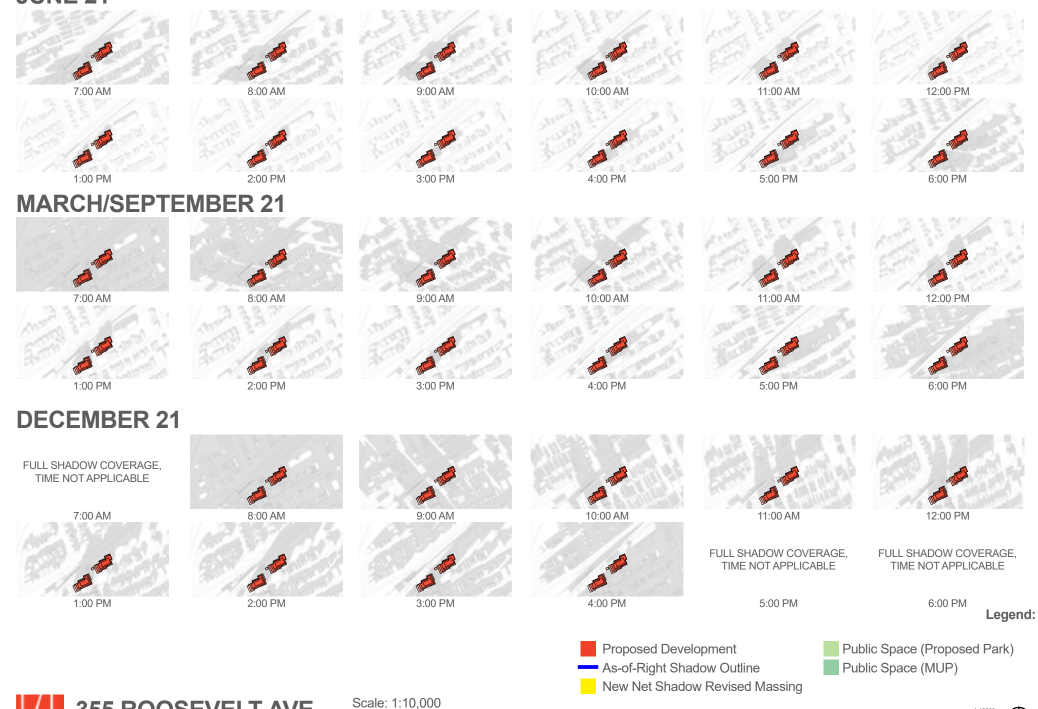
JUNE 21





Application No.: ______ Date: July 22nd, 2024







As-of-Right Shadow Outline New Net Shadow

JUNE 7:00am









New Net Shadow

JUNE 8:00am





















Top-View Shadow Analysis

Application No.:

Date: July 22nd, 2024

JUNE 5:00pm







New Net Shadow

JUNE 6:00pm



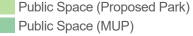






New Net Shadow

JUNE 7:00pm









Proposed Development

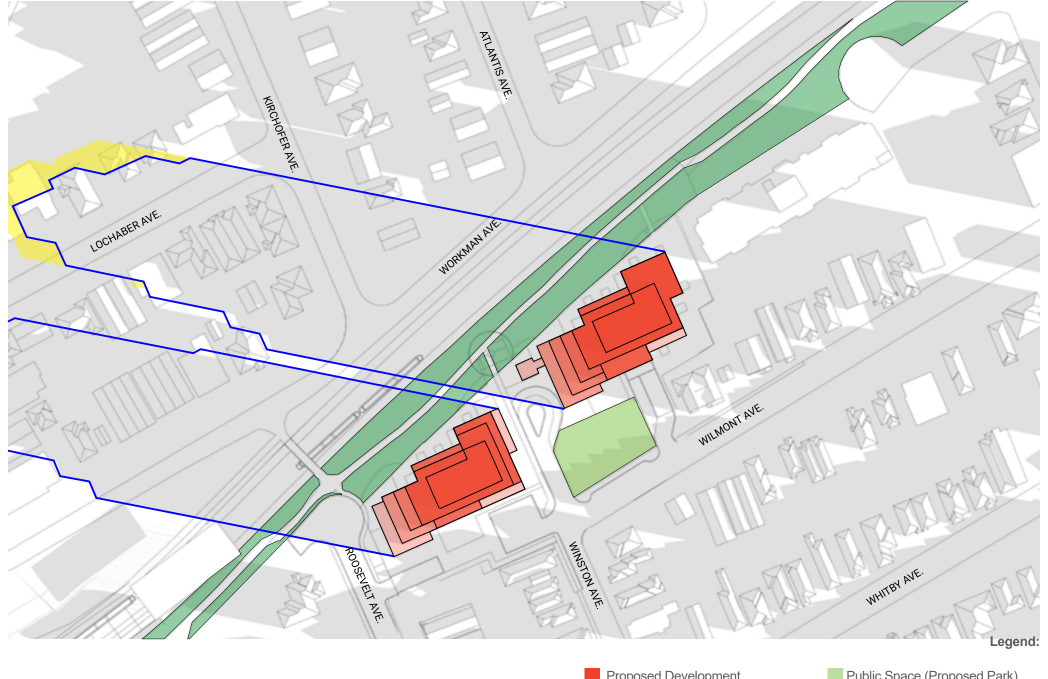
As-of-Right Shadow Outline

New Net Shadow

MAR/SEPT 7:00am

Public Space (Proposed Park)
Public Space (MUP)







Proposed Development

As-of-Right Shadow Outline

New Net Shadow

MAR/SEPT 8:00am

Public Space (Proposed Park)
Public Space (MUP)

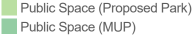






As-of-Right Shadow Outline New Net Shadow

MAR/SEPT 9:00am









As-of-Right Shadow Outline New Net Shadow

MAR/SEPT 10:00am

Public Space (MUP)





Top-View Shadow Analysis

Date: July 22nd, 2024







Scale: 1:1000 Application No.:

Date: July 22nd, 2024



MAR/SEPT 1:00pm







New Net Shadow

MAR/SEPT 2:00pm





335 ROOSEVELT AVE.
Top-View Shadow Analysis

Scale: 1:1000
Application No.:
Date: July 22nd, 2024

MAR/SEPT 3:00pm







MAR/SEPT 4:00pm







New Net Shadow

MAR/SEPT 5:00pm





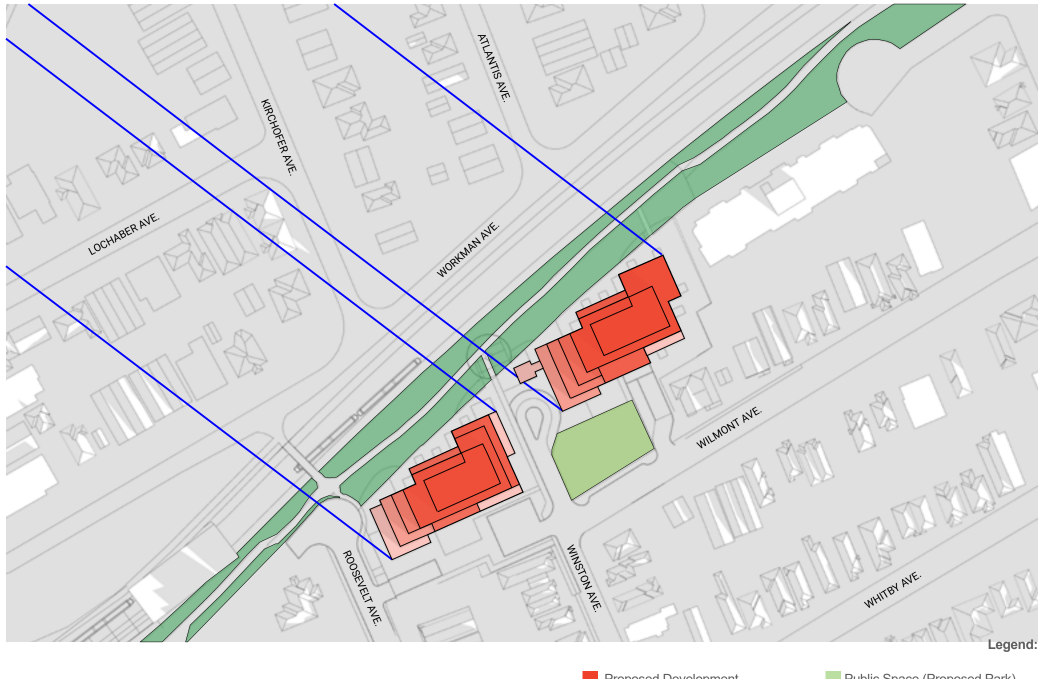


As-of-Right Shadow Outline New Net Shadow

MAR/SEPT 6:00pm









Proposed Development

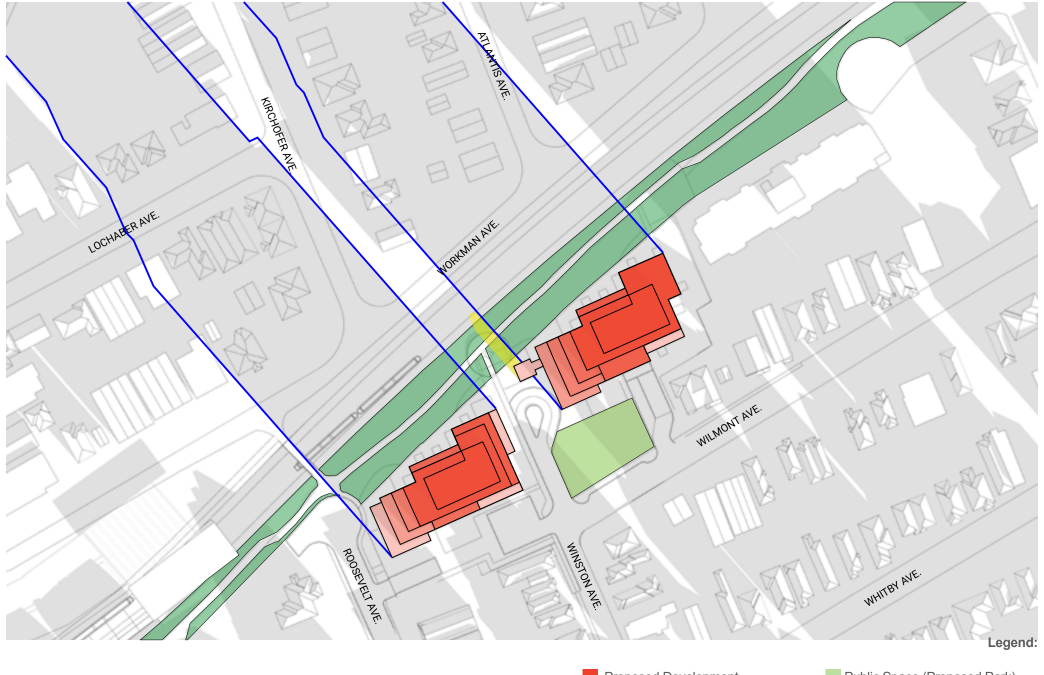
As-of-Right Shadow Outline

New Net Shadow

DEC 8:00am









Proposed Development

As-of-Right Shadow Outline

New Net Shadow

DEC 9:00am







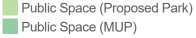


Proposed Development

As-of-Right Shadow Outline

New Net Shadow

DEC 10:00am



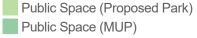






As-of-Right Shadow Outline New Net Shadow

DEC 11:00am



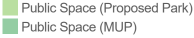






As-of-Right Shadow Outline New Net Shadow

DEC 12:00pm









As-of-Right Shadow Outline New Net Shadow

DEC 1:00pm









As-of-Right Shadow Outline New Net Shadow

DEC 2:00pm









Proposed Development
As-of-Right Shadow Outline
New Net Shadow

DEC 3:00pm









 Proposed Development

As-of-Right Shadow Outline

New Net Shadow

DEC 4:00pm







AS-OF-RIGHT ZONING HEIGHT LIMITS



HEIGHT SCHEDULE



Sun Shadow Analysis Written Summary

Shadow impacts:

Sensitive areas within the sun shadow analysis' study area include Public Spaces (the proposed park, and MUP along transit ways). The sun shadow study represents these Public Spaces as shaded green areas.

Neither the proposed park space and MUP are 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.

Latitude and Longitude of Site:

Lat: N 45°23'34.709" Lng: W 75°45'30.404"



Application No.: ______ Date: July 22nd, 2024 **Written Summary**