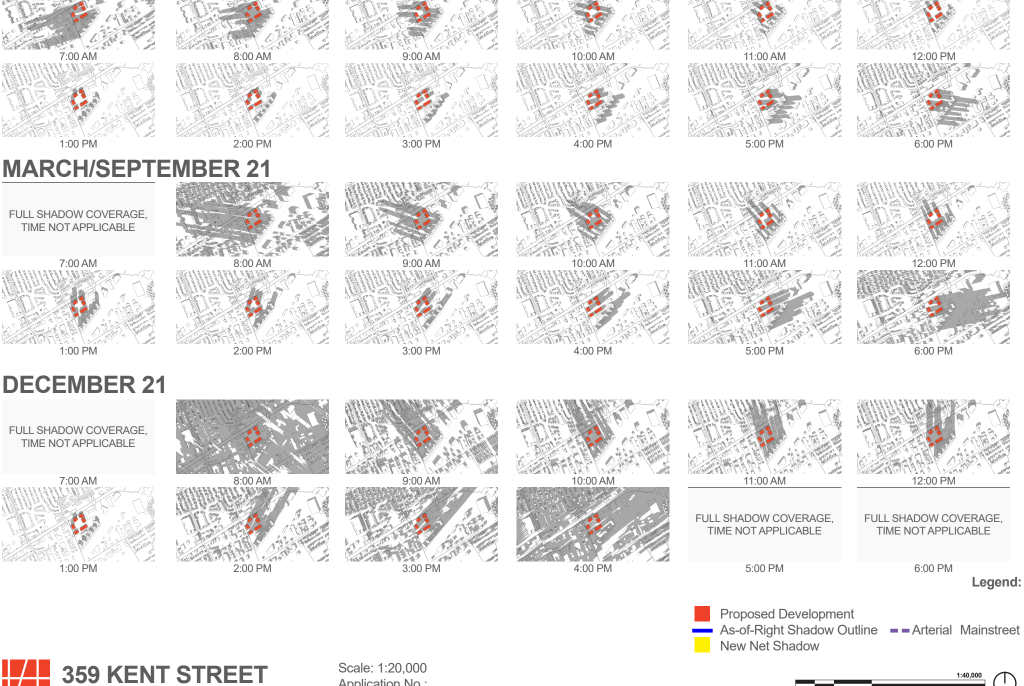
JUNE 21

HOBIN



359 KENT STREET Top-View Shadow Analysis

























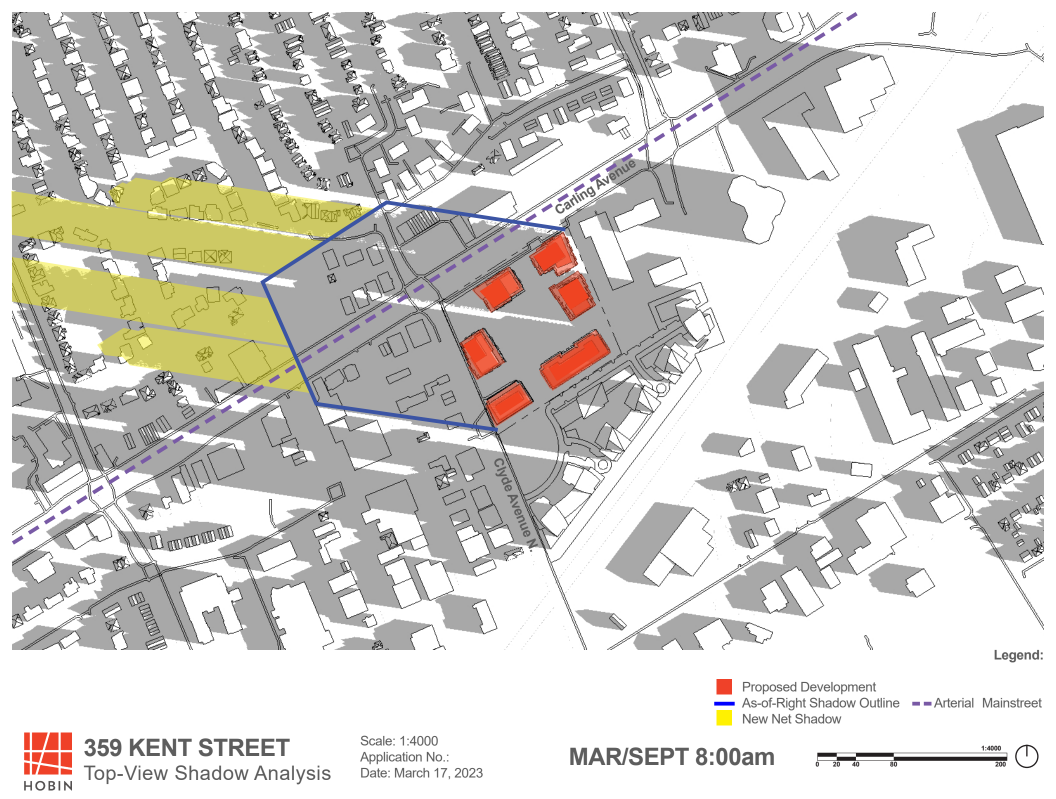
eaend



Scale: 1:4000 Application No.: Date: March 17, 2023

MAR/SEPT 7:00am

























.eaend



Scale: 1:4000 Application No.: Date: March 17, 2023

DEC 7:00am







Scale: 1:4000 Application No.: Date: March 17, 2023

DEC 8:00am



New Net Shadow

















DEC 4:00pm

1:4000

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Scale: 1:4000 Application No.: Date: March 17, 2023

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Scale: 1:4000 Application No.: Date: March 17, 2023

DEC 5:00pm



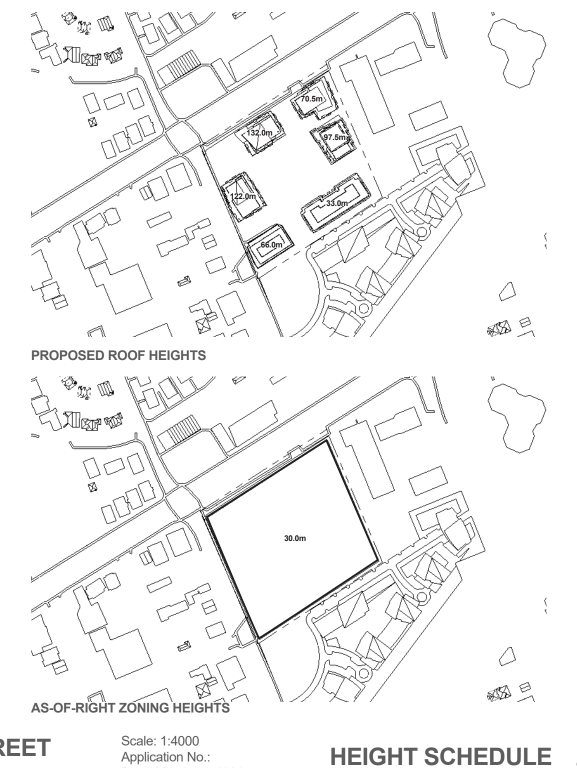
_egend



Scale: 1:4000 Application No.: Date: March 17, 2023

DEC 6:00pm









Application No.: Date: March 17, 2023

Sun Shadow Analysis Written Summary

Shadow impacts:

Sensitive areas within the sun shadow analysis' study area include an Arterial Mainstreet (Carling Avenue). The sun shadow study represents the Carling Avenue as a purple dashed line.

The arterial mainstreet of Carling Avenue 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°22'43.08" Lng: W 75°44'56.15"

