**Shadow Study Summary** 

Site Coordinates: 43° 35` 00 - 79° 33` 00 Base Plan Source: Google Earth

**SECTION 3: CRITERIA** 

3.1 Residential Private Outdoor Amenity Spaces
Overall Compliance: NON-COMPLIANT

On June 21 and September 21. the shadow impact on private residential amenity spaces should not exceed more than two consecutive hourly test times within the No Impact

in June 21 and Sep 21, the East Neighbor Residential Property Outdoor Amenity is affected just over 2 hours.

AMENITY SUNLIGHT: 34 sq. ft. (9.8%)

AMENITY SHADE: 314 sq. ft. (90.2%)

= AMENITY SUNLIGHT

3.2 Communal Outdoor Amenity Areas
Overall Compliance: COMPLIANT

Required
On June 21. September 21 and December 21, the shadow impact on community outdoor amenity areas (children's play areas, school yards, tot lots, park features, etc.) should allow for full sun on the above places at least half the time. This is based on a "sun access factor".

The shadow have minimal affect from impact from sunrise to 10:17am less than 31% of total area and starts to increase gradually till 100% at 3:15pm.

3 Public Realm Overall Compliance: COMPLIANT

Required
On September 21, developments should be designed to allow full sunlight on the opposite boulevard and sidewalk for a total of at least 4 hours on Low and Medium Density Residential Streetsand for at least 5 hours on Mixeduse, Commercial, Employment and High Density Residential Streets.

Developments should also be designed to provide a sun access factor\* of at least 50% on public open spaces, parks and plazas.

Proposed
On September 21, the proposed development does not cast shadow onto the opposite boulevard and sidewalk Fergus Ave) from 11:10 am to 7:50 PM for a total of 8.40 hours of full sunlight.

4 Turf and flower gardens in Public Parks
Overall Compliance: NOT APPLICABLE

Required
On September 21, the proposed development should allow for minimum of 6 hours of direct sunlight on turf and flower gardens In public parks.

The shadow impact from the proposed development does not affect any turf and flower gardens. Spaces of this description are not located in the context directly surrounding 3.5 Building Faces to allow for the possibility of using

solar energy Overall Compliance: COMPLIANT

Required
On September 21, shadow impacts from the proposed development should not exceed one hour (two test times) in duration on the roofs, front, rear and exterior side walls of adjacent low rise residential buildings.

Proposed
In December only, the residential building appear to receive shadow from the proposed development for one hour from 2:15 PM to 3:15 PM. This is in compliant with the requirements.

AMENITY SUNLIGHT: 240 sq. ft. (69%)

= AMENITY SUNLIGHT

AMENITY SHADE: 108 sq. ft. (31%)

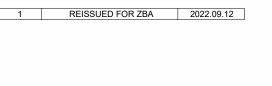


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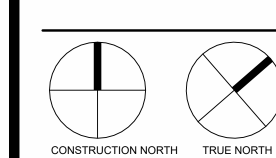
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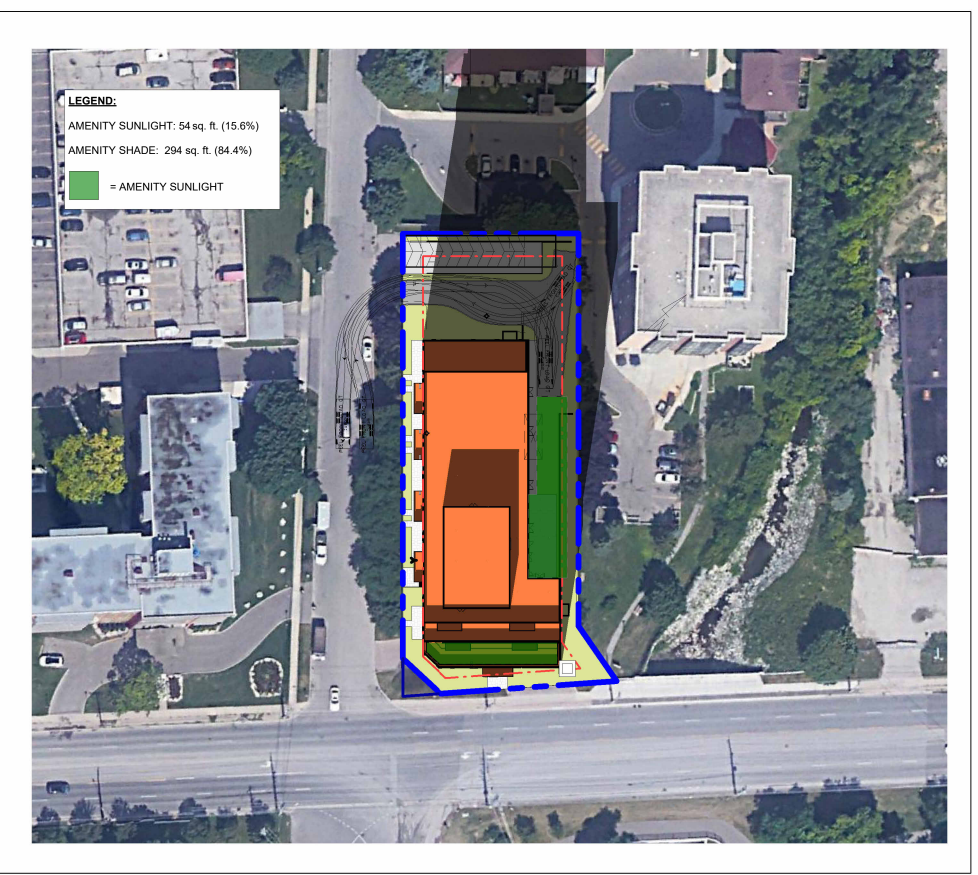
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RESIDENTIAL MID-RISE

1303 LAKESHORE RD E MISSISSAUGA, ON

SUN- DEC SHADOW STUDY **IMPACT** 

JUNE 2021 As indicated



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