

### SHADOW IMPACT ANALYSIS

#### PROPOSED DEVELOPMENT 560 Main Street E Milton, Ontario

KNYMH FILE # 20038

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March 25, 2021

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### SHADOW IMPACT ANALYSIS

#### PROPOSED DEVELOPMENT

560 Main Street East Milton, Ontario

#### 1.0 PURPOSE:

The purpose of this report is to analyse the impact of a proposed development upon the adjacent properties, streets, and public spaces at the above noted location. We will discuss and comment upon the impact of the massing of the proposed development upon the adjacent properties using a computer generated model for analysis of the proposed buildings with a flat roof and a rooftop mechanical room which includes the rooftop building service equipment.

We have provided graphics along with a Site Plan and Satellite imagery of the surrounding area.

The property is located in Milton Ontario, on Main Street East between Wilson Drive and Ontario Street South.

#### 2.0 DESCRIPTION OF THE SITE AND NEIGHBOURING PROPERTIES:

#### The Subject Property: (Figure 2.1-1)

The subject property is a residential development of a vacant lot, zoned as 'UGC' – Urban Growth Centre Mixed-Use. The lot are located along Main Street East backing onto the Canadian Pacific (CP) railway corridor and southwest of the intersection of Main Street & Wilson Drive. The subject lot area is 1.2 hectares.

The proposed development consists of two (2) buildings upon the subject lands linked by a podium. Building A is a 17 storey high-rise residential tower. Building B is a 20 storey high-rise residential tower that features terraces on the north side at the 12<sup>th</sup> and 15<sup>th</sup> storey. The two (2) buildings are linked by a six (6) storey podium running along Main Street.

The subject lands and neighboring parcels generally appear to be uniform in grade. For the purpose of this analysis the proposed development and adjacent properties are represented at the same elevation.

#### Neighbouring properties include:

**2.1) TO THE WEST (Study Area 1):** The property abuts Main Street East. Immediately across the street are single storey commercial properties (#625, 605 & 593 Main St.E).

**2.2) TO THE NORTH and NORTHEAST (Study Area 2):** The property abuts Main Street East. Immediately across the street are single storey commercial properties (#655 & 719 Main St.E and #71 Wilson Dr.). Further North of Main Street backing onto the commercial properties is a residential neighbourhood consisting of two (2) storey dwellings. *This neighbourhood features* 

*many mature deciduous trees* that would actively shade these properties from spring through to fall seasons.

**2.3) TO THE EAST (Study Area 3):** The property abuts commercial spaces directly to the east (#700 Main St.E).

**2.4) TO THE SOUTH and SOUTHEAST (Study Area 4):** The property abuts a railway corridor. Immediately across the rail corridor is single storey commercial properties in series along Nipissing Road.



## SITE CONTEXT MAP

Latitude: 43° 14' 30" N Longitude: 79° 51' 00" W



#### 3.0 METHOD OF ANALYSIS:

The method of analysis will consist of a discussion of the shadow impact the proposed development will have on the adjacent properties and the public realm. The summary is within Section 6.0.

The graphic analysis which we present within this report is developed using a computer generated modelling program in conjunction with satellite imagery and survey information with the following criteria specified in the Shadow Impact Analysis Guidelines developed by the Town of Milton [v.Nov2019]:

Geographic Coordinates: N 43° 14' 30", W 79° 51' 00" Standard Time: UTC -5:00 Daylight Savings Time: UTC -4:00 Test Dates: September 21 Test Times: Hourly intervals starting 9:00am and ending at 5:00pm.

Date / Time	Sunrise	Sunset	
September 21 (UTC -4:00)	7:05 am	7:18 pm	

#### 3.1 ASSESSMENT CRITERIA – Town of Milton

#### Impact Analysis (Public Realm):

- (A) 60% of the opposing sidewalks should receive direct sunlight for at least 3 continuous hours (between 10:00 am and 3:00 pm).
- (B) In mixed-use areas, sidewalk patios should receive at least 2 hours of sunlight during either lunchtime (between 10 am and 2 pm) or dinner hours (between 5:00 pm and 9:00 pm).
- (C) 50% of community parks and urban plazas should receive 5 continuous hours of sunshine between 9:00 am and 5:00 pm.
- (D) Active areas fixed picnic stations or barbeque areas, splash pads, play equipment areas, schoolyards and community gardens should receive at least 5 hours of sunshine (between 9:00 am and 5:00 pm) but may not be continuous.

#### Impact Analysis (Private Realm):

(E) Private front yard, rear yard, windows and rooftop patios should receive sunlight for at least 2 continuous hours of sunshine (between 10 am and 5 pm).

#### Impact Analysis (Solar Panels):

(F) Solar panels should receive sunlight for an extended period of the day (minimum 8 hours may not be consecutive).

#### 4.0 SHADOW IMPACT ANALYSIS OF THE PROPOSED DEVELOPMENT

#### 4.1 SUN / SHADOW STUDY:

#### (SEPTEMBER 21 • Figure 4.1-1 to 4.1-12)

A summary of the September 21 shadow effect of the proposal upon the surrounding area. This commentary will discuss the impact of the proposed residential development's shadows upon properties at the north, east and southeast side of the subject property. The impact is studied at the specific time period and assessment criteria noted in Section 3 of this document of the proposed development.

It should be noted that the Fall are the "moderate" in terms of shadow length and duration relative to annual shadows. The times for this period are under Eastern Daylight Time. (UTC -4:00)

#### 4.2A North and Northwest Property Impact, September 21 (Figure 4.1-1 to 4.1-6)

At 9:00am the morning sun in fall rotates approximately 184-degrees from east to west in 12-hours. It is low in the sky rising to approximately 23-degrees at this time of day.

#### Study Area (2) Impact

- Shadow falls upon commercial spaces north of Main Street E and subject lands.
- No impact to opposing sidewalks. The public sidewalk on the north side of Main Street E will receive direct sunlight for at least three (3) continuous hours (between 10:00 am and 3:00 pm).

At 12:00pm the noontime sun in spring / fall is higher (45.38-degrees) in the sky and originates from near-south.

#### Study Area (1) Impact

• Commercial spaces #625 Main Street E will receive eight (8) hours of direct sunlight.

#### Study Area (2) Impact

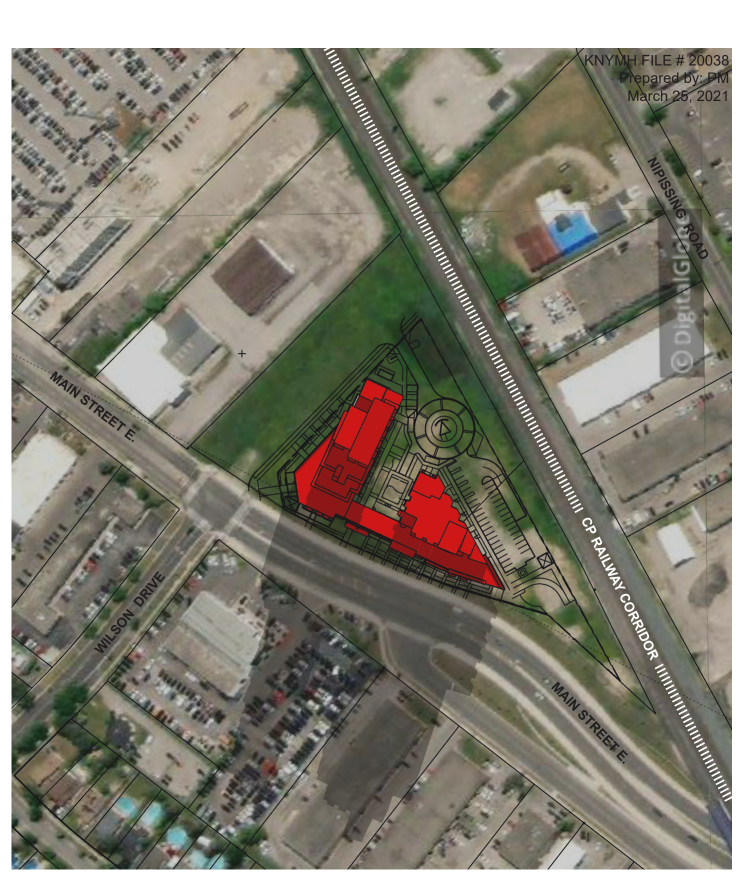
- No impact to opposing sidewalks.
- No impact to residential properties observed in study area.
- During test period opposing sidewalks experience over 5 hours of continuous sunlight.
- Commercial spaces #655 Main Street E will receive eight (8) hours of direct sunlight.

#### 4.2B Northeast and East Property Impact, September 21 (Figure 4.1-6 to 4.1-9)

At 3:00pm the afternoon sun in spring / fall is past its peak. It is approximately 39.04-degrees above the horizon and the shadows are still short at this time of day.

#### Study Area (3) Impact

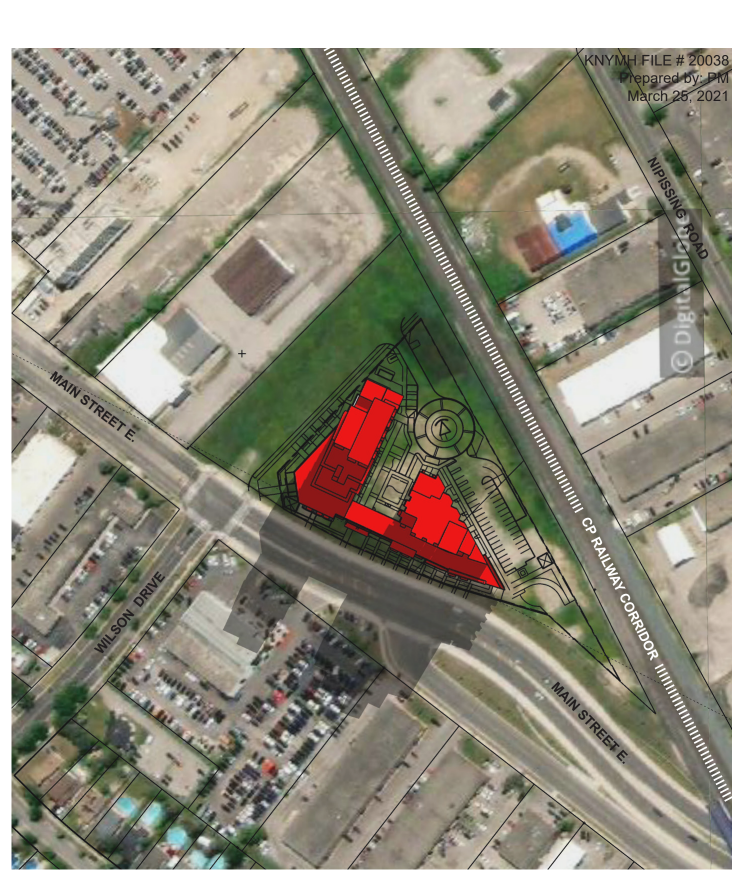
• Commercial spaces #700 Main Street E will receive eight (8) hours of direct sunlight.



### **SEPTEMBER 21, 9:00AM** UTC: (-04:00)

Latitude: 43° 14' 30" N Longitude: 79° 51' 00" W





**SEPTEMBER 21, 10:00AM** UTC: (-04:00)

Latitude: 43° 14' 30" N Longitude: 79° 51' 00" W

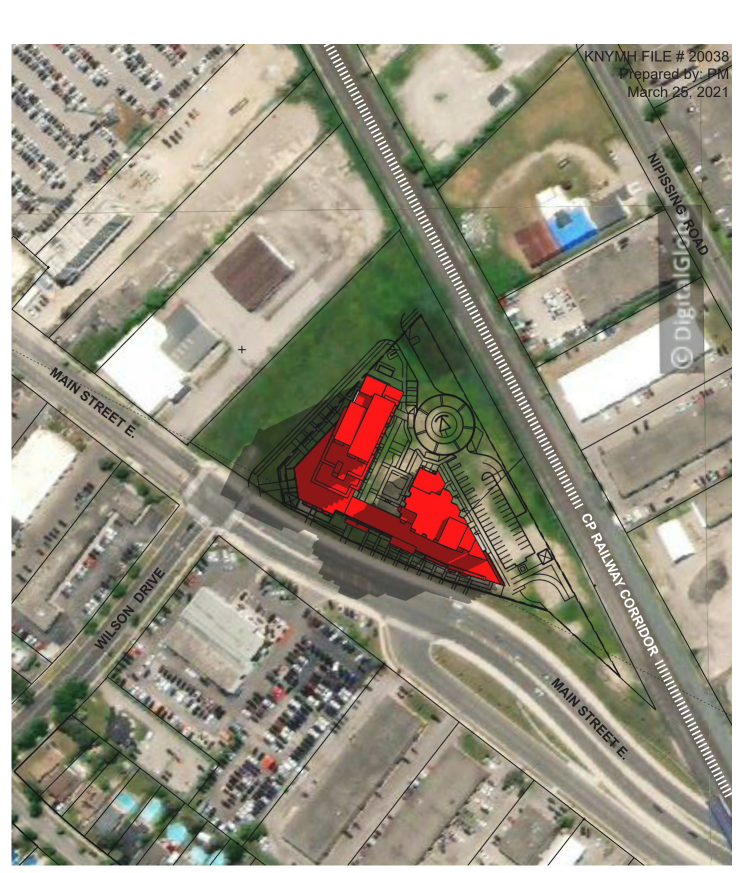




**SEPTEMBER 21, 11:00AM** UTC: (-04:00)

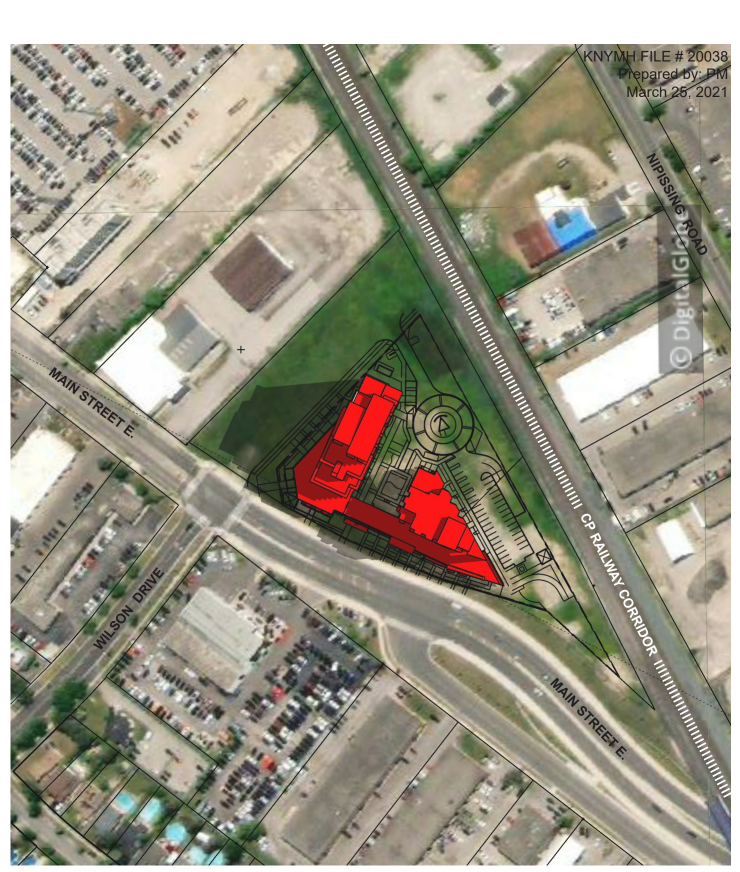
Latitude: 43° 14' 30" N Longitude: 79° 51' 00" W





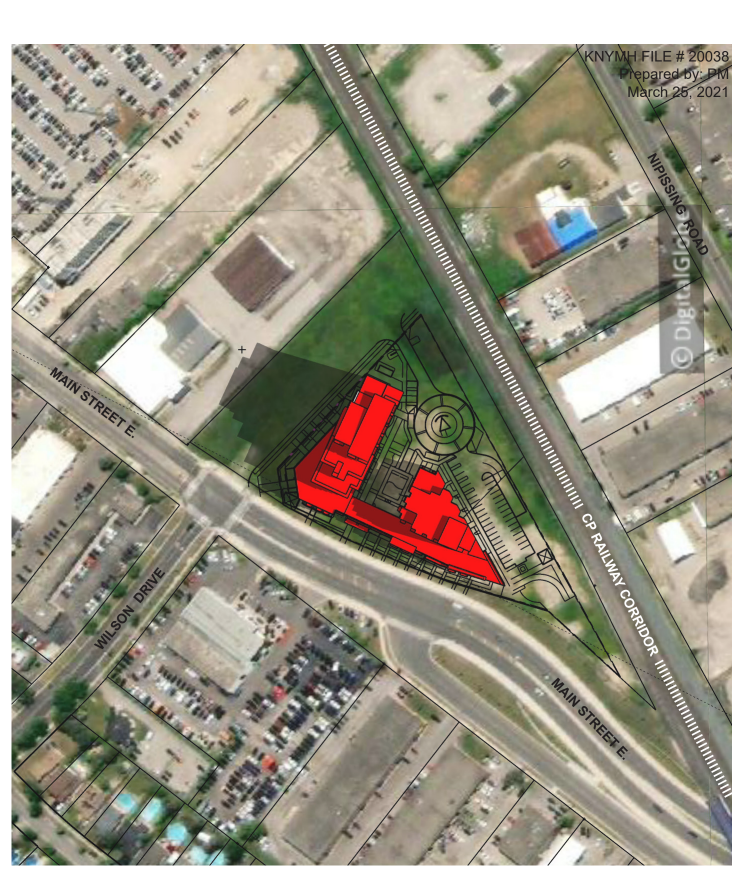
### **SEPTEMBER 21, 12:00PM** UTC: (-04:00)





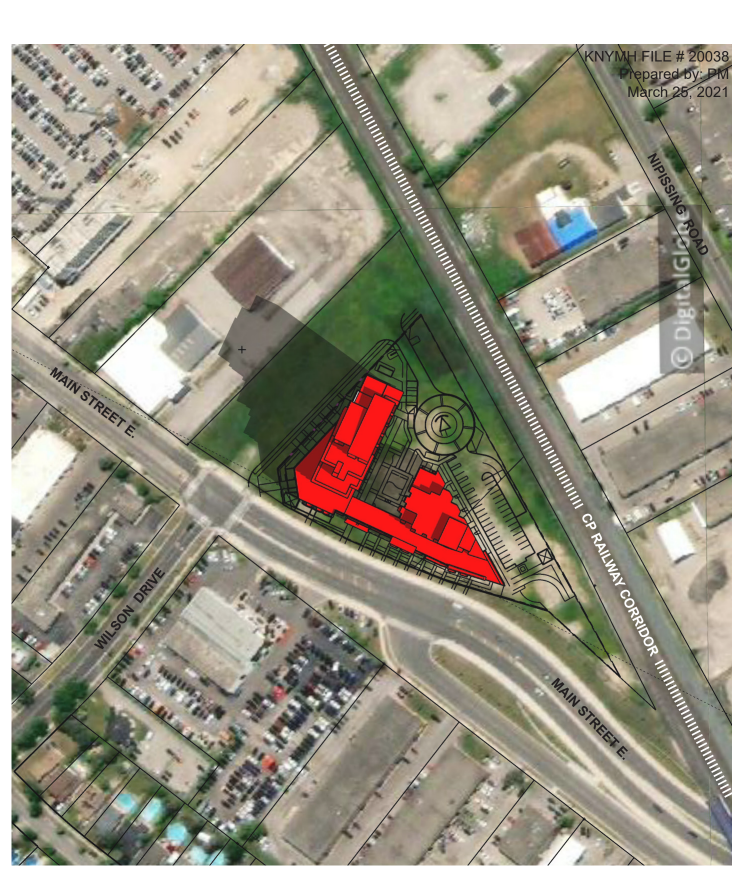
**SEPTEMBER 21, 1:00PM** UTC: (-04:00)





### **SEPTEMBER 21, 2:00PM** UTC: (-04:00)





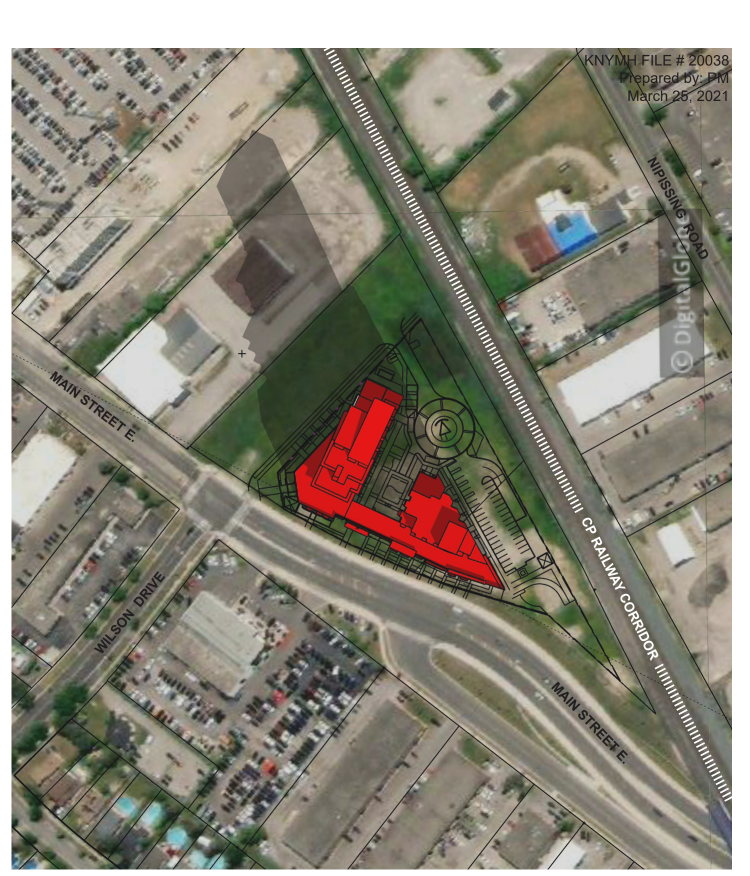
### **SEPTEMBER 21, 3:00PM** UTC: (-04:00)





## **SEPTEMBER 21, 4:00PM** UTC: (-04:00)





## **SEPTEMBER 21, 5:00PM** UTC: (-04:00)



#### 5.0 GENERAL OBSERVATIONS: REGARDING THE PROPOSED DEVELOPMENT

#### 5.1 ASSESSMENT CRITERIA (Public Realm)

## (A) 60% of the opposing sidewalks should receive direct sunlight for at least 3 continuous hours (between 10:00 am and 3:00 pm).

- Impact analysis indicates that 60% of the opposing public sidewalks adjacent to the site will experience three (3) hours of continuous sunlight.
- Opposing sidewalk length was measured as equal to length of the street facing property line(s) of proposed development.

# (B) In mixed-use areas, sidewalk patios should receive at least 2 hours of sunlight during either lunchtime (between 10 am and 2 pm) or dinner hours (between 5:00 pm and 9:00 pm).

• Impact analysis indicates that two (2) hours of sunlight during the time periods specified will be achieved.

## (C) 50% of community parks and urban plazas should receive 5 continuous hours of sunshine between 9:00 am and 5:00 pm.

• Not applicable

(D) Active areas - fixed picnic stations or barbeque areas, splash pads, play equipment areas, schoolyards and community gardens should receive at least 5 hours of sunshine (between 9:00 am and 5:00 pm) but may not be continuous.

• Not applicable

#### 5.2 ASSESSMENT CRITERIA (Private Realm)

## (E) Private front yard, rear yard, windows and rooftop patios should receive sunlight for at least 2 continuous hours of sunshine (between 10 am and 5 pm).

• Impact analysis indicates all residential properties within the study areas will receive a minimum of two (2) continuous hours of sunlight during the test period.

#### 5.3 ASSESSMENT CRITERIA (Solar Panels)

## (F) Solar panels should receive sunlight for an extended period of the day (minimum 8 hours may not be consecutive).

- There currently exist no solar panel installations in the study area.
  - In a scenario where all building in the study area installed solar panels:
    - All residential dwellings will receive eight (8) hours of sunlight.
    - All commercial spaces within the study areas will receive eight (8) hours of sunlight.

## 6.0 SUMMARY OBSERVATIONS: REGARDING IMPACT OF DEVELOPMENT UPON THE SURROUNDING AREA

The shadow impact analysis of public sidewalks, plazas, parks, school yards and nonresidential outdoor amenity areas on September 21 demonstrates the opposing public sidewalks will receive five (5) hours of continuous sunlight (between 10am and 3pm). The shadow impact analysis of the opposing public sidewalks shows that the proposed development meets and exceeds the criteria specified in the Town of Milton guidelines.

The shadow impact analysis of residential amenity spaces on September 21 indicates no impact on surrounding residential properties.

There exist no observable solar panel installations in the study areas. The shading of building faces or roofs for the possibility of using solar energy does not impact any residential properties or commercial spaces.

The proposed high-rise development is considerate to the guidelines set for shadow impact analysis by the town of Milton on nearby residential developments and the public realm. The proposed development presents the ideal building typology for this site and mitigates sun shading impact upon the neighbouring residential properties. This building form and orientation produces narrow shadows that move quickly across the terrain. Based upon the analysis we suggest that the proposed design will not have a significant negative effect on the surrounding neighbourhood.

In our opinion, this development is compatible with the area and does not have a significant effect on the existing neighbourhood in general.

Sincerely, KNYMH Inc. Przemyslaw Myszkowski