# Westminster United Shadow Study 4094 Tomken Rd, Mississauga, ON 2023.08.10

#### SITE LATITUDE AND LONGITUDE:

43° 35' 20" N x 79° 38' 40" W

#### ASTRONOMIC NORTH:

Astronomic north was determined by using the Site Survey prepared by Speight, Van Nostrand & Gibson Ltd.

#### ORIGIN/SOURCE OF BASE PLAN:

The Site Plan is drawn based on the Site Survey prepared by Speight, Van Nostrand & Gibson Ltd.

#### AREAS NOT MEETING THE SHADOW IMPACT CRITERIA:

Two single detached residential houses are not meeting the no impact requirements.

1010 Wetherby Lane - Impact on June 21st 4:20pm, 5:20pm, 6:20pm, 7:20pm (4 consecutive hourly test times) 1006 Wetherby Lane - Impact on June 21st 5:20pm, 6:20pm, 7:20pm (3 consecutive hourly test times)

#### MITIGATION FEATURES INCORPORATED:

The massing has been adjusted since the last submission to reduce the shadow impact on both 1010 Wetherby Lane, and 1006 Wetherby Lane. We have removed all impact on 1014 Wetherby Lane for June 21 at 4:20pm, as well as removed all impact from 1018 Wetherby Lane for June 21 at 5:20pm based on shifting the massing around to reduce the shadows.

The massing has shifted more of the building to face Tomken Road by moving the outdoor terrace level on Level 6 to the west side of the building which reduces the shadow impacts on the low rise residential neighbours to the south-east of Building 2.

#### Sun Access Factor:

The Sun Access Factor requirements of at least 50% is achieved for the Level 6 outdoor landscape area/terrace, however, it was not achieved for the playspace or the community garden at grade. However, these at grade elements have been strategically placed in the most sun lit spaces at grade and generally have good sun coverage throughout the year ranging from 24 - 38%. In every season at 1pm-2pm both the Community Garden and the Playground have daylighting where other outdoor areas that we could place the amenity spaces in do not have daylight due to the existing buildings.

The Level 6 outdoor landscape area/terrace has very high sun access factors of 66 - 87%.

No proposed shadows reach the central communal outdoor space associated with the neighbouring properties of 4105 and 4125 Tomken Road for more than 1 hour. The only time there is a proposed shadow that lands on that location is December 21 at 2:17pm. The shadows on September 21 at 5:12pm are for one hour on their shared surface parking space.

See below for detailed calculations and Sun Access Factors for each space.

	Community Garden	Playground	Level 6 OLA/Terrace		Community Garden	Playground	Level 6 OLA/Terrace		Community Garden	Playground	Level 6 OLA/Terrace
	Guiden				Guiden		OLA, Tendee		Guiden		
June 21 7:07am	0.0	0.0	8.9								
June 21 7:20am	0.0	0.0	8.9								
June 21 8:20am	0.0	0.0	45.6								
June 21 9:20am	0.0	0.0	73.6								
June 21 10:20am	0.0	0.0	109.0	September 21 8:35am	0.0	0.0	101.5				
June 21 11:20am	67.3	29.8	115.0	September 21 9:12am	0.0	0.0	113.0				
June 21 12:20pm	82.0	127.0	115.0	September 21 10:12am	0.0	0.0	115.0				
June 21 1:20pm	82.0	127.0	115.0	September 21 11:12am	20.6	0.0	115.0				
June 21 2:20pm	57.4	102.8	115.0	September 21 12:12pm	59.0	77.3	115.0	December 21 9:19am	0.0	0.0	62.9
June 21 3:20pm	26.8	35.2	115.0	September 21 1:12pm	82.0	127.0	115.0	December 21 10:17am	0.0	0.0	83.0
June 21 4:20pm	4.0	4.5	115.0	September 21 2:12pm	76.0	101.3	115.0	December 21 11:17am	0.0	0.0	115.0
June 21 5:20pm	0.0	0.0	115.0	September 21 3:12pm	64.4	35.7	115.0	December 21 12:17pm	54.7	0.0	115.0
June 21 6:20pm	0.0	0.0	87.6	September 21 4:12pm	38.1	0.0	115.0	December 21 1:17pm	82.0	72.2	115.0
June 21 7:20pm	0.0	17.7	0.0	September 21 5:12pm	0.0	0.0	80.2	December 21 2:17pm	79.0	120.4	115.0
June 21 7:33pm	0.0	45.3	0.0	September 21 5:48pm	0.0	0.0	0.0	December 21 3:15pm	5.0	94.2	55.7
Average Area of Sunshine	24.24			Average Area of Sunshine				Average Area of Sunshine		10.00	
(A <sub>S Avg</sub> ) $m^2$	21.31	32.62	75.91	(A <sub>SAvg</sub> ) $m^2$	30.91	31.03	99.98	(A $_{SAvg}$ ) $m^2$	31.53	40.98	94.51
Area of Community Space				Area of Community Space				Area of Community Space			
$(A_{T}) m^{2}$	82	127	115	$(A_{T}) m^{2}$	82	127	115	$(A_{T}) m^{2}$	82	127	115
Sun Access Factor	26%	26%	66%	Sun Access Factor	38%	24%	87%	Sun Access Factor	38%	32%	82%



#### Mixed Use, Commercial, Employment and High Density Residential Streets:

For both Rathburn Road East and Tomken Road we are in compliance with the requirements of daylighting for the public realm as shown below.

<b>Tomken Road:</b> Full sunlight on the opposite boulevard including the full width of the sidewalk on September 21 for at least 5 hours is achieved on the following hours:	Rathburn Road East: Full sunlight on the opposite boulevard September 21 for at least 5 hours is ach
9:12am	11:12am
10:12am	12:12pm
11:12am	1:12pm
12:12pm	2:12pm
1:12pm	3:12pm
2:12pm	4:12pm
	5:12pm
Note that we are complying with the required 2 hour period between 12:12pm and 2:12pm.	5:48pm
	Note that we are complying with the rec 2:12pm.

#### **3.4 TURF AND FLOWER GARDENS IN PUBLIC PARKS**

We are not able to provide full sun for the Community Garden for 6 hours of direct sunlights on Septmeber 21, however it has been strategically placed on the site to get the most daylight during the March to October growing season. Refer to the Sun Access factor chart to see the partial sun that is on the Community Garden for 6 test times on September 21.

#### 3.5 BUILDING FACES TO ALLOW FOR THE POSSIBILITY OF USING SOLAR ENERGY

#### September 21:

There are no additional shadows added to the roofs, front, rear and exterior side walls 3m from the building in September other than 5:12pm which is within the one hour allowed for shadow impacts for solar energy. On September 21 at 5:12pm we are affecting 1010 and 1014 Wetherby lane for 1 hour which is within the allowed impacts.

There is an impact in terms of the solar energy potential for 4105 Tomken Road apartments on September 21 at 4:12pm, 5:12pm and 6:12pm. However mitigation measures have been taken and the shadows have been reduced to no longer affect 4105 Tomken Road on September 21 at 2:12pm and 3:12pm.

d including the full width of the sidewalk on chieved on the following hours:

equired 2 hour period between 12:12pm and



KPMB ARCHITECTS

Existing Shadow

# JUNE 21, 7:07AM



KPMB ARCHITECTS

Existing Shadow

# JUNE 21, 7:20AM



KPMB ARCHITECTS

Existing Shadow

### JUNE 21, 8:20AM





Existing Shadow

#### JUNE 21, 9:20AM

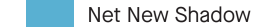




Existing Shadow

# JUNE 21, 10:20AM







Existing Shadow

### JUNE 21, 11:20AM





Existing Shadow

# JUNE 21, 12:20PM





### JUNE 21, 1:20PM





Existing Shadow

### JUNE 21, 2:20PM







Existing Shadow

### JUNE 21, 3:20PM







Existing Shadow

JUNE 21, 4:20PM



KPMB ARCHITECTS

Existing Shadow

### JUNE 21, 5:20PM





### JUNE 21, 6:20PM



KPMB ARCHITECTS

Existing Shadow

# JUNE 21, 7:20PM



KPMB ARCHITECTS

Existing Shadow





#### **SEPTEMBER 21, 8:35AM**





### SEPTEMBER 21, 9:12AM



KPMB ARCHITECTS

Existing Shadow

### **SEPTEMBER 21, 10:12AM**

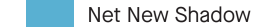




Existing Shadow

#### **SEPTEMBER 21, 11:12AM**





Existing Shadow

#### **SEPTEMBER 21, 12:12PM**





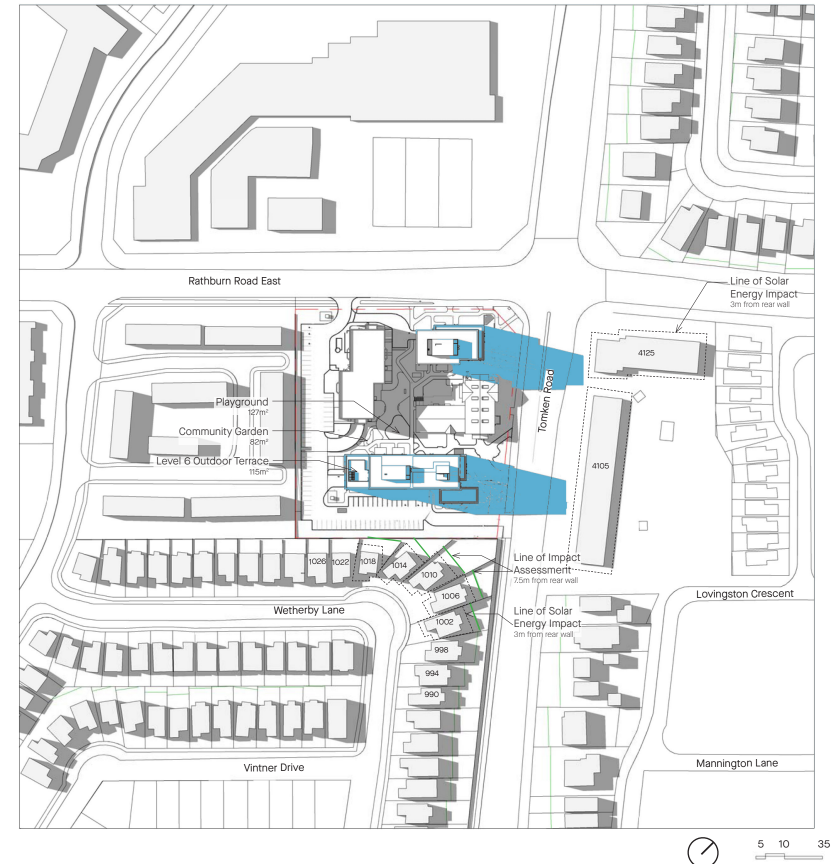
Existing Shadow

#### **SEPTEMBER 21, 1:12PM**





### **SEPTEMBER 21, 2:12PM**





Existing Shadow

#### SEPTEMBER 21, 3:12PM



KPMB ARCHITECTS

Existing Shadow

**SEPTEMBER 21, 4:12PM** 



KPMB ARCHITECTS

Existing Shadow

### **SEPTEMBER 21, 5:12PM**



KPMB ARCHITECTS

Existing Shadow

#### **SEPTEMBER 21, 5:48PM**





#### **DECEMBER 21, 9:19AM**





#### **DECEMBER 21, 10:17AM**







Existing Shadow

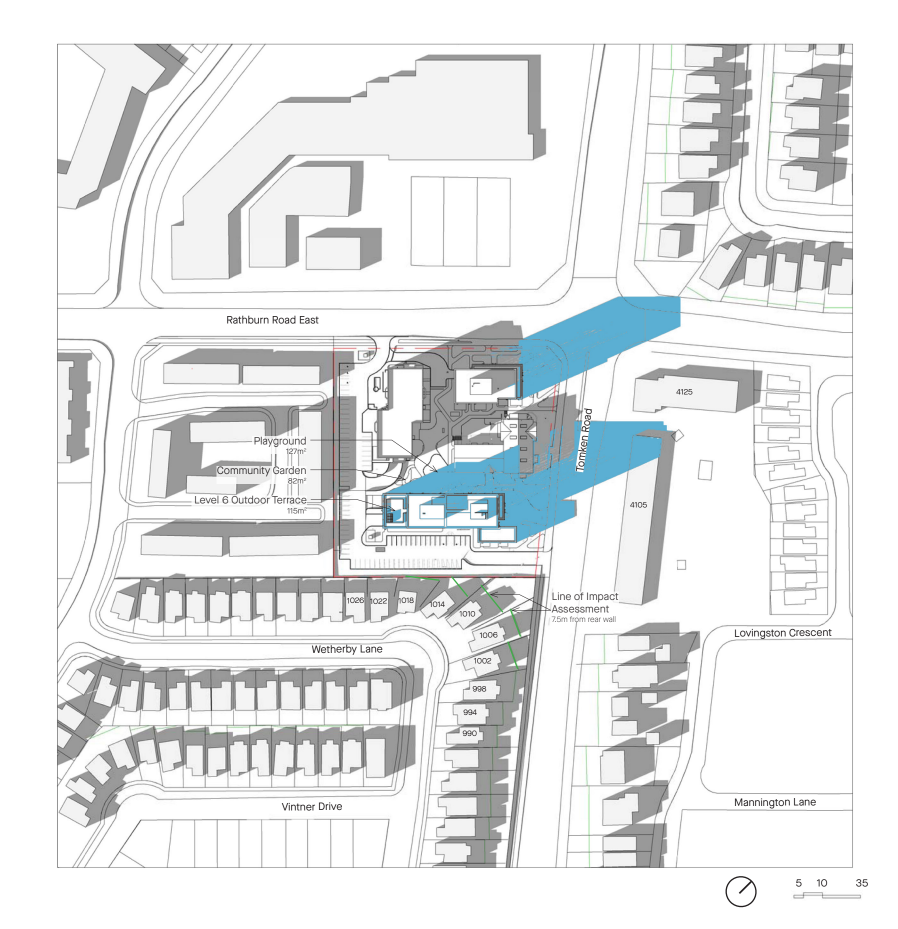
#### **DECEMBER 21, 11:17AM**



KPMB ARCHITECTS

Existing Shadow

**DECEMBER 21, 12:17PM** 

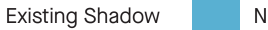


KPMB ARCHITECTS

Existing Shadow

**DECEMBER 21, 1:17PM** 





**DECEMBER 21, 2:17PM** 





Existing Shadow

**DECEMBER 21, 3:15PM**