Shadow Impact Study

KANEFF CRESCENT

Proposed Residential Development at 3575 Kaneff Crescent City of Mississauga

Prepared for: KANEFF GROUP OF COMPANIES

Prepared by: Turner Fleischer Architects Inc.

April 22nd, 2022

- 1. This shadow study consists of this written report with attached Shadow Impact Study drawings dated **April 22**, **2022**.
- 2. Site latitude and longitude used for this study are as follows:

i. **Latitude:** 43° 35′ 54″ N (43.592359° N)

ii. **Longitude:** 79° 37' 75" W (79.629164° W)

- 3. **Time Zone:** Eastern
- 4. **Standard Time**: UT 5 hours -applies on December 21st **Daylight Time**: UT 4 hours -applies on June 21st and September 21st
- 5. Test times

Please refer to Tables 1-3 attached. (Tables adapted from Mississauga's Urban Design Terms of Reference – Standards for Shadow Studies (June 2014))

6. **Site Orientation:**

The astronomic bearing of the site's boundaries is shown on a plan of survey dated November 05, 2019 by Tarasick McMillan Kubicki Limited. This shadow analysis is based on this reference bearing.

- 7. The background 2D mapping was obtained from 3D massing tile from city of Mississauga website, zoning map 21 Schedule "B" to By-law No. 0225-2007. The architect, Turner Fleischer Architects Inc., has provided the architectural plans for the proposal dated **April 22**, **2022.**
- 8. This shadow analysis is based on an assumed flat ground plane at elevation 131.50m. Building heights relate to this datum.
- 9. The shadow test times for each study date have been compiled onto single drawing sheets to facilitate the testing for compliance with the shadow criteria.

10. Shadow Criteria:

- i. Criterion 1 Residential private amenity spaces Jun 21 and Sep 21
 Shadow impacts from proposed developments should not exceed one hour in duration on areas such as private rear yards, decks, patios and pools of surrounding residential dwellings. This criterion is met if there is shadow impact for no more than two consecutive hourly test times in the "No Impact Zone" i.e. within 7.5 m of an exterior wall of a dwelling that abuts private amenity space.
- Shadows from proposed developments should allow for full sun on the following places at least half the time, or 50% sun coverage all the time, on each given date: school yards, tot-lots, play areas and park features such as sand boxes, wading pools, etc., and outdoor amenity areas used by seniors and those associated with commercial and employment areas. This criterion is met if the "sun access factor" is at least 50% on each of the test dates. This criterion applies to public areas as well as those common outdoor amenity areas that are part of a proposed development.
- iv. Criterion 3 Public realm including sidewalks, open spaces and plazas Sep 21

- a. Sidewalks on low and medium-density residential streets No incremental shade at 9:12, 10:12, 11:12, 15:12, 16:12 and 17:12 hours
- b. Sidewalks on mixed-use, commercial, employment and high-density residential streets No incremental shade at 12:12, 13:12, and 14:12, and either 9:12, 10:12, and 11:12 or 15:12, 16:12 and 17:12 hours
- c. Public open spaces, parks and plazas Sun Access Factor 50% minimum
- v. Criterion 4 Turf and flower gardens in public parks Sep 21 Full sun is required at 7 test times.
- vi. **Criterion 5** Building faces to allow for the possibility of using solar energy **Sep 21** This criterion is met if there is shadow impact for no more than two consecutive hourly test times in the "No Impact Zone" i.e. within 3m of the front, rear or exterior side walls of adjacent low-rise residential buildings.

11. Review of Shadow Drawings vs. Shadow Criteria

- i. Criterion 1 Based on the preliminary shadow analysis completed, there is no or minimal impact by the proposal shadows to residential private amenity spaces on June 21 and Sept 21.
- ii. Criterion 2 There appears to be no public communal outdoor amenity areas, including the school yards or the parks north of the development, within the proposed development's shadow. That said, the development does cast shadows onto the proposed outdoor amenity area serving the building. While the sun access factor is approximately 0.5 in December, this is reduced to approximately 0.4 in September and June. This is as a result of the existing buildings within the context projecting shadows in the evening hours. However, the proposed outdoor amenity areas does get direct sunlight in the afternoon and early evening hours.
- iii. **Criterion 3a** The proposed development allows for full sunlight on the nearby low and medium density residential streets.
- iv. **Criterion 3b** –Mississauga Valley Blvd. is impacted by shadows between 12:12 to 14:12, and no or minimal shadows between 9:12 to 11:12.
 - Criterion 3c We have identified no public open spaces or plazas within the proposed building shadow zone.
- v. **Criterion 4** We have identified no turf or flower gardens impacted in the shadow zone.
- vi. **Criterion 5** Based on the preliminary shadow analysis completed, shadows of proposed buildings appear to have no impact the exterior side walls of adjacent low-rise residential buildings.

12. Description of Locations Not Meeting Shadow Criterion

- i. Criterion 1 None
- ii. Criterion 2 None
- iii. **Criteria 3a to 3c** Mississauga Valley Blvd. is impacted by shadows between 12:12 to 14:12, and no or minimal shadows between 9:12 to 11:12.
- iv. Criterion 4 None
- v. Criterion 5 None
- 13. In summary, the proposed development meets most of the criteria in place by the City of Mississauga's Standards for Shadow Studies as described herein.

DATE JUNE 21	AZIMUTH (deg)	SLF (L/H)
LOCAL TIME (EDT)		
5:37	235.73	
7:07	250.48	4.1230
7:20	252.58	3.5045
8:20	262.02	2.0048
9:20	272.04	1.3106
10:20	283.79	0.8976
11:20	299.52	0.6203
12:20	323.67	0.4375
13:20	0.00	0.3670
14:20	36.32	0.4375
15:20	60.47	0.6203
16:20	76.21	0.8975
17:20	87.96	1.3105
18:20	97.98	2.0047
19:20	107.42	3.5042
19:33	109.41	4.0852
21:03	124.27	

Table 1*: Mississauga Sun Angle Data (September 21)

DATE: SEPTEMBER 21	AZIMUTH (deg)	SLF (L/H)
LOCAL TIME (EDT)		
7:05	268.27	
8:35	284.22	3.6329
9:12	291.23	2.5132
10:12	304.14	1.6445
11:12	319.68	1.2181
12:12	338.54	1.0011
13:12	0.00	0.9329
14:12	21.45	1.0022
15:12	40.28	1.2205
16:12	55.79	1.6495
17:12	68.68	2.5255
17:48	75.63	3.6493
19.18	91 46	

DATE DECEMBER 21	AZIMUTH (deg)	SLF (L/H)
LOCAL TIME (EDT)		
7:49	302.37	
9:19	319.05	4.8874
10:17	331.25	3.1643
11:17	345.21	2.5293
12:17	0.00	2.3589
13:17	14.79	2.5293
14:17	28.75	3.1644
15:15	41.06	4.9172
16:45	57.63	