

DESIGN IMPACT ANALYSIS

PROPOSED DEVELOPMENT

925 Main Street West Hamilton, Ontario

KNYMH File # 21009

Prepared by: KNYMH INC.

Date: November 18, 2024

DESIGN IMPACT ANALYSIS

PROPOSED DEVELOPMENT

925 Main Street West Hamilton, Ontario

TABLE OF CONTENTS

| SECTION 1.0 - DESIGN OBJECTIVE | -1 |
|---|---------|
| SECTION 2.0 - DESIGN EVALUATION METHODS | -1 |
| SECTION 3.0 - SITE CONTEXT | -2 |
| SECTION 3.1 - ARCHITECTURAL FORM | -3 |
| FIGURE 3.1 - MASSING ELEVATIONS (PROPOSED) | -3 |
| FIGURE 3.2 - MASSING ELEVATIONS (AS-OF-RIGHT) | -3 |
| FIGURE 3.3 - SITE CONTEXT MAP | -4 |
| SECTION 4.0 - METHOD OF ANALYSIS | -5 |
| SECTION 4.1 - IMPACT ASSESSMENT CRITERIA | -5 |
| SECTION 5.0 - GENERAL OBERVATIONS | -6 |
| SECTION 5.1 - SHADOW IMPACT ANALYSIS | -6 |
| SECTION 6.0 - SUMMARY OBSERVATIONS | -7 |
| APPENDIX 1.0 - SHADOW IMPACT SCHEDULE | -A1-1 |
| FIGURE A1.1 - SHADOW IMPACT GRAPHICS MARCH 21 | -A1.1-1 |

DESIGN IMPACT ANALYSIS

PROPOSED DEVELOPMENT

925 Main Street West Hamilton, Ontario

DOCUMENT REVISION HISTORY:

| Version | Revision Date | Revision Summary | Tracking |
|---------|---------------|---|----------|
| 2.1 | 2024.11.18 | EDIT: Added rooftop amenity space on subject lands to commentary. Update to terms of reference. | 0524.247 |
| 2.0 | 2024.11.07 | REVISED: Design update. Revisions to graphics and written report | 0524.247 |
| 1.1 | 2023.08.15 | EDIT: Massing height updates. Test times for study revised to hourly based off solar noon for both test periods | 0524.247 |
| 1.0 | 2023.05.24 | ISSUED: Initial report | 0524.247 |

DISCLAIMER:

The Design Impact Analysis involves subjective analysis and exploration of design concepts and their potential impact. The interpretations, opinions, and conclusions presented within the report are subjective and based on individual perspectives. They do not represent universally accepted design principles or practices.

While KNYMH strives to provide accurate and up-to-date information, we make no warranties or representations regarding the completeness, accuracy, reliability, or suitability of the information. The information may contain errors, omissions, or inaccuracies, and we disclaim any liability for such instances.

All intellectual property associated with the document, including but not limited to text, graphics, images, logos, and other materials, are the property of their respective owners. Unauthorized use, reproduction, or distribution of any part of the Design Impact Analysis may infringe upon copyright and other applicable laws.

SECTION 1.0 - DESIGN OBJECTIVE

The objective 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 associated with the architectural form and massing of the proposed development upon the adjacent properties.

The main goals of the design impact analysis are:

- 1) Assess and quantify the potential impacts on the surrounding environment and stakeholders, such as residents, businesses, and public spaces.
- 2) Identify potential conflicts or concerns and inform design strategies to mitigate the impact effectively.

SECTION 2.0 - DESIGN EVALUATION METHODS

The graphic analysis which we present within this report is developed using computer generated modelling software in conjunction with satellite imagery and survey information.

North Orientation: The satelite imagery software references Google Maps and Google Earth; these images are aligned with True North using a variant of the original Mercator projection that is oriented along the Earth's polar axis, and the massing model is centred upon the UTM Grid North at the latitude and longitude specified. We have provided graphics along with a Site Plan and Satellite imagery of the surrounding area.

The photography of existing conditions presented in this analysis is based on a stationary perspective that would be experienced by a person standing at various station points / viewpoints within the public realm. This report may feature photographs from varying times of year due to time constraints. It is desirable to use photographs taken in winter during 'leaf-off' conditions for the purposes of illustrating worst case scenario and this is a consideration in the analysis of the site.

Date: November 18, 2024

Date: November 18, 2024

SECTION 3.0 - SITE CONTEXT

Location: Hamilton, Ontario, Canada

Geographic Coordinates: Latitude: 43.252695 N Longitude: 79.852173 W

SITE

The property is located in Hamilton, Ontario, south of the intersection between Main Street West and Bond Street South. The subject property has an area of 0.5407 hectares and currently vacant land.

Neighbouring properties include:

- 2.1) TO THE EAST and NORTHEAST (Study Area 1): The property abuts Longwood Road South which features a pedestrian sidewalk on the east side. Immediately across Longwood Road are commercial properties with frontage along Main Street 2 storeys in height. These properties are zoned TOC2. Directly north of these properties on the Northeast corner of the Main Street / Longwood Road intersection is Westdale Secondary School at #700 Main Street West. The school yard for Westdale Secondary is located on the north side of the property.
- 2.2) TO THE NORTH (Study Area 2): The property abuts Main Street West which features pedestrian sidewalks on the north and south side. Immediately across Main Street is a mixed-use medium density zone designated as 'TOC1'. Further north is a residential neighbourhood comprising primarily of single two (2) storey detached dwellings
- 2.3) TO THE WEST (Study Area 3): The property abuts twelve (12) storey residential properties at #981 and #1001 Main Street West. Further west is Columbia International College.

TOPOGRAPHY

The subject lands and neighbouring parcels generally appear to be uniform in grade along Main Street at the north property boundary. The south portion of the site drops down a range of 12m-14m to the highway #403 corridor.

Refer to "FIGURE 3.3 - SITE CONTEXT MAP" on page 4.

2

KNYMH File # 21009 v.2.1

SECTION 3.1 - ARCHITECTURAL FORM

ARCHITECTURAL FORM

The proposed development labelled as building 'A' consists of one (1) building upon the subject lands. The proposed building form features a six (6) storey podium linking two (2) twenty-five (25) storey towers. The podium extends beyond the east tower at five (5) storeys, both podium elements feature an outdoor rooftop amenity space. The proposed development features six-hundred twenty-eight (628) residential units.

Refer to "FIGURE 3.3 - SITE CONTEXT MAP" on page 4.

FIGURE 3.1 - MASSING ELEVATIONS (PROPOSED)

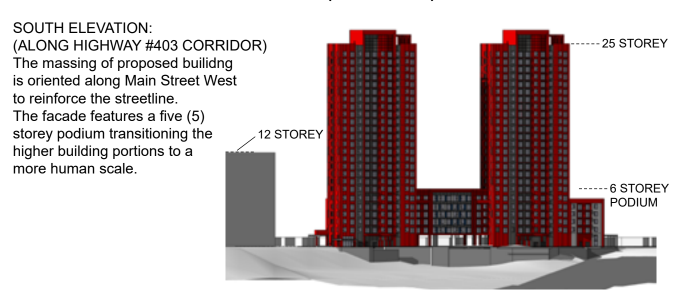
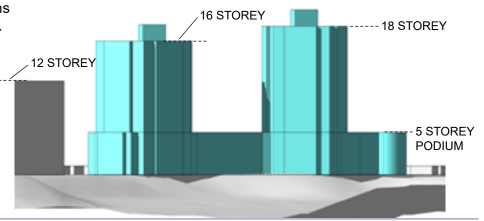


FIGURE 3.2 - MASSING ELEVATIONS (AS-OF-RIGHT)

SOUTH ELEVATION:

(ALONG HIGHWAY #403 CORRIDOR)

The 'as of right' massing reflects the amended zoning restrictions approved for the subject lands. The approved multi-unit residential building featured a five (5) storey podium with a sixteen (16) storey west tower and eighteen (18) storey east tower.



KNYMH INC. | 1006 Skyview Drive, Suite 101, Burlington, Ontario | L7P 0V1 P: 905-639-6595 | F:905-639-0394 | E: info@knymh.com

Date: November 18, 2024



FIGURE 3.3 - SITE CONTEXT MAP



925 Main Street West, Hamilton, Ontario KNYMH File # 21009 v.2.1

SECTION 4.0 - METHOD OF ANALYSIS

Shadow Impact

Geographic Coordinates: Latitude: 43.252695 N, Longitude: 79.852173 W

Standard Time: UTC -5:00

Daylight Savings Time: UTC -4:00

Test Dates and Times: Refer to "APPENDIX 1.0 - SHADOW IMPACT SCHEDULE" on page A1-1

Date: November 18, 2024

5

SECTION 4.1 - IMPACT ASSESSMENT CRITERIA

The graphic analysis and impact assessment which we present within this report is developed with the following criteria specified in the:

'Development Application Guidelines for Sun Shadow Study' developed by the City of Hamilton [Appendix "B31" to Report PED2212(d), Oct.2022]

Impact Criteria (Private Realm – Outdoor Amenity):

Shadows from proposed development shall allow for a minimum of 3 hours of sun coverage between 10:00 a.m. and 4:00 p.m. as measured on March 21st.

Impact Criteria (Public Realm – Public sidewalks, Outdoor Amenity):

Shadows from proposed development shall allow for a minimum of 3 hours of sun coverage between 10:00 a.m. and 4:00 p.m. as measured on March 21st.

Impact Criteria (Public Realm – plazas, parks, open spaces, school yards & playgrounds): Shadows from the proposed development shall allow for a minimum of 50% sun coverage at all

times of the day as measured on March 21st.

KNYMH INC. | 1006 Skyview Drive, Suite 101, Burlington, Ontario | L7P 0V1

P: 905-639-6595 | F:905-639-0394 | E: info@knymh.com

SECTION 5.0 - GENERAL OBERVATIONS

SECTION 5.1 - SHADOW IMPACT ANALYSIS

A summary of the shadow effect of the proposal upon the surrounding area. This commentary will discuss the impact of the proposed building'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 4.1 - IMPACT ASSESSMENT CRITERIA and APPENDIX 1.0 - SHADOW IMPACT SCHEDULE of this document of the proposed development. The times for this period are under Eastern Daylight Time.

Date: November 18, 2024

6

This commentary will include a comparitive assessment against an 'as of right' (AoR) massing example permitted by the Zoning by-law for the subject land.

SUN / SHADOW STUDY: (MARCH 21 • Figure 1.1-1 to 1.1-11)

Study Area (3) Impact:

Shadow impact to northeast corner of #981Main St.W, clears at 12:00pm test time. *No impact exceeding assement criteria noted.*

Comparative 'As of Right' Example

The as of right example shows a similar impact to the residential properties at #Main St.W

Study Area (2) Impact:

Morning shadow falls upon the residential properties at #47, 59, 63, 69, 71 & 73 Arkell St. and #67 & 69 Paisley Ave.S.

- Shadow clears #47, 59, 63, 69, 71 & 73 Arkell St. at 11:00am test time.
- Shadow clears #67 & 69 Paisley Ave.S at 12:00pm test time.

No impact exceeding assement criteria noted.

Shadow impact to pedestrian sidewalk on along Main St.W for duration of test period and clears at 6:00pm test time. *Impact exceeds assement criteria noted along Main Street.W.*

Comparative 'As of Right' Example

The as of right example does not impact the residential properties north of the commercial zone.

The as of right example shows a similar impact to the sidewalk along Main St.W.

Study Area (1) Impact:

The shadow falls upon the adjacent institutional property #700 Main St.W at 4:00pm test time and clear at 6:00pm The peak coverage area is 2.7% of schoolyard. *No impact exceeding assement criteria noted.* Impact to pedestrian sidewalk along Longwood Rd.S staring at 3:00pm test time and clear at 5:00pm. Comparative 'As of Right' Example

The as of right example shows less impact to the property at #700 Main St.W.

The as of right example shows a similar impact to the sidewalk along Longwood Rd.S.

Subject lands:

The shadow falls upon the central rooftop amenity space (6 storey) at the start of test period and clears at 1:00pm. The east rooftop amenity space (5 storey) is impacted by shade at 2:00pm until end of test period. *No impact exceeding assement criteria noted.*

P: 905-639-6595 | F:905-639-0394 | E: info@knymh.com

KNYMH File # 21009 v.2.1

SECTION 6.0 - SUMMARY OBSERVATIONS

REGARDING SHADOW IMPACT OF DEVELOPMENT UPON THE SURROUNDING AREA

The shadow impact on public sidewalks, plazas, parks, school yards and non-residential outdoor amenity areas on March 21.

- The shadow analysis demonstrates during the test periods the opposing public sidewalk along along Main Street West will not experience 3 hours of continuous sunlight between 10:00 a.m. and 4:00 p.m.

The shadow impact on residential amenity spaces on March 21.

- The Residential amenity spaces in the surrounding area will experience long periods of continuous sunlight meeting and exceeding the criteria of 3 hours between 10:00 a.m. and 4:00 p.m.
- The rooftop amenity spaces on the subject lands will experience continuous sunlight meeting the criteria of 3 hours between 10:00 a.m. and 4:00 p.m.

The shadow impact on of public plazas, parks and open spaces, school yards and playground areas at all times of day on March 21.

- The school yard in the surrounding area will experience long periods of continuous sunlight meeting and exceeding the criteria of 50% min. coverage at all times of day.

COMPARATIVE SUMMARY – 'As of Right'

Both the proposed development and 'as of right' massing impact the opposing sidewalk alone Main Street West in a similar manner. One notable difference is the 'as of right' has a reduced shadow impact to the residential properties to the north, however the impact of both massing is meets and exceeds the assessment criteria.

Based on the impact observations measured against the assessent criteria relating to this site; the proposed development meets the impact criteria prescribed in the "Development Application Guidelines for Sun Shadow Study' developed by the City of Hamilton [Appendix "B31" to Report PED2212(d), Oct.2022]". The proposed development presents a building typology for this site that mitigates sun shading impact upon the neighbouring residential properties and the public realm by utilizing slender tower building forms. This building form and orientation is optimal for the solar character of the site, plus helps to reinforce the intersection at Main Street West and Longwood Road South. Based upon the analysis we suggest that the proposed design will not have a significant negative effect on the surrounding neighbourhood.

Sincerely, KNYMH Inc.

KNYMH INC. | 1006 Skyview Drive, Suite 101, Burlington, Ontario | L7P 0V1 P: 905-639-6595 | F:905-639-0394 | E: info@knymh.com

Date: November 18, 2024

KNYMH File # 21009 v.2.1 Date: November 18, 2024

APPENDIX 1.0 - SHADOW IMPACT SCHEDULE

Test Dates: March 21

Test Times: Hourly intervals starting 1.5 hours after sunrise and ending 1.5 hours before sunset.

Test time interval is based on Solar Noon and terminates at nearest time to period end or start for each of the test dates.

References:

'Development Application Guidelines for Sun Shadow Study' developed by the City of Hamilton [Appendix "B31" to Report PED2212(d), Oct.2022]

| MARCH 21 | | |
|----------------|----------------|--|
| Sunrise (+1.5) | 7:20 AM (8:50) | |
| Sunset (-1.5) | 7:33 PM (6:03) | |
| Solar Noon | 1:26 PM | |
| Test Times | | |
| | 9:00 AM | |
| | 10:00 AM | |
| | 11:00 AM | |
| | 12:00 PM | |
| | 1:00 PM | |
| | 2:00 PM | |
| | 3:00 PM | |
| | 4:00 PM | |
| | 5:00 PM | |
| | 6:00 PM | |
| | | |
| | | |

KNYMH INC. | 1006 Skyview Drive, Suite 101, Burlington, Ontario | L7P 0V1 P: 905-639-6595 | F:905-639-0394 | E: info@knymh.com

FIGURE A1.1 - SHADOW IMPACT GRAPHICS MARCH 21

SUN/SHADOW STUDY: (MARCH 21 • SPRING)

A summary of the Spring shadow effect of the proposal upon the surrounding area. This commentary will discuss the impact of the proposed building'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 4.1 - IMPACT ASSESSMENT CRITERIA and APPENDIX 1.0 - SHADOW IMPACT SCHEDULE of this document of the proposed development. The times for this period are under Eastern Daylight Time. (UTC -4:00)

Date: November 18, 2024



EXAMPLE FIGURE

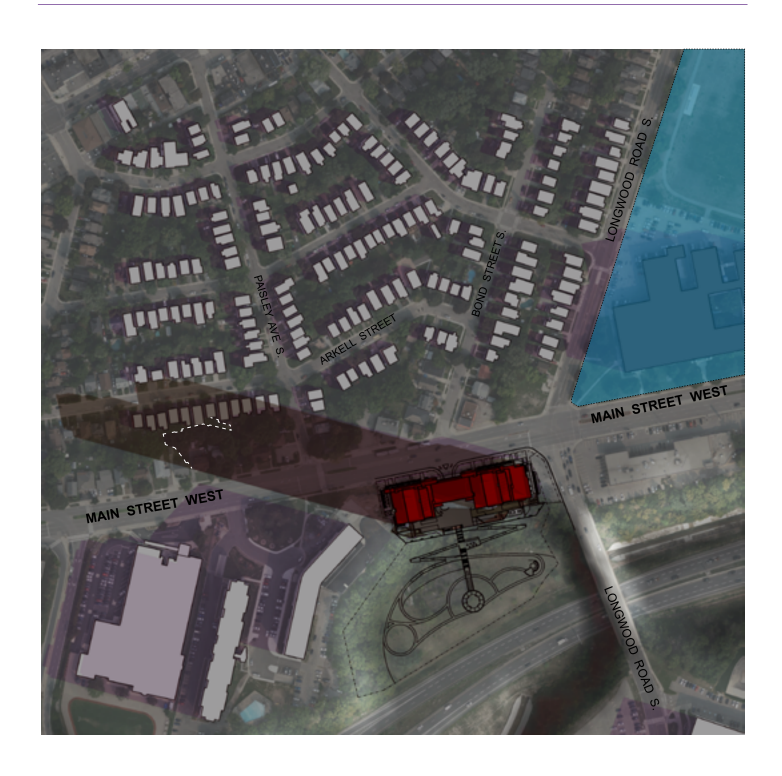
Schoolyard area calculation

Site area: (+/-) 46,043 m² Building area: (+/-) 7,700 m² Parking Area: (+/-) 4,785 m²

Schoolyard Area: (+/-) 33,558 m² (46,043 - 7,700 - 4,785)

KNYMH INC. 1006 Skyview Drive, Suite 101, Burlington, Ontario | L7P 0V1 P: 905-639-6595 | F:905-639-0394 | E: info@knymh.com

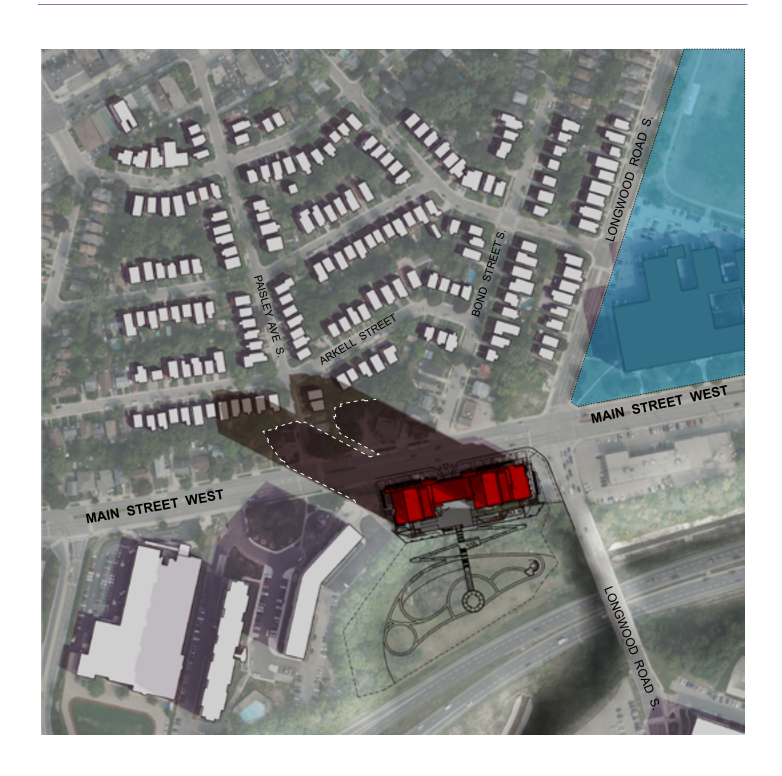
A1.1-1



MARCH 21, 9:00 AM

UTC: (-04:00)

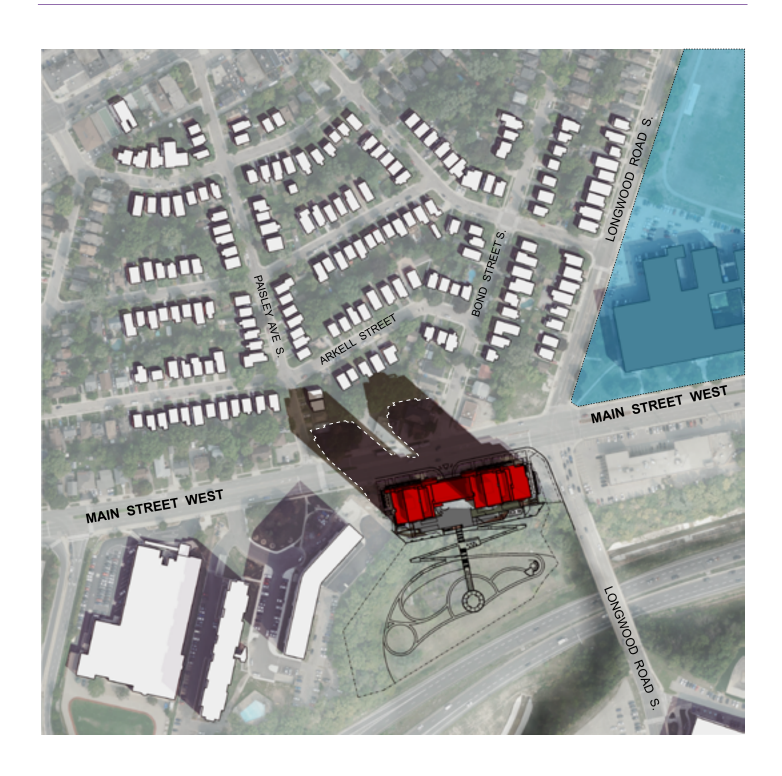




MARCH 21, 10:00 AM

UTC: (-04:00)

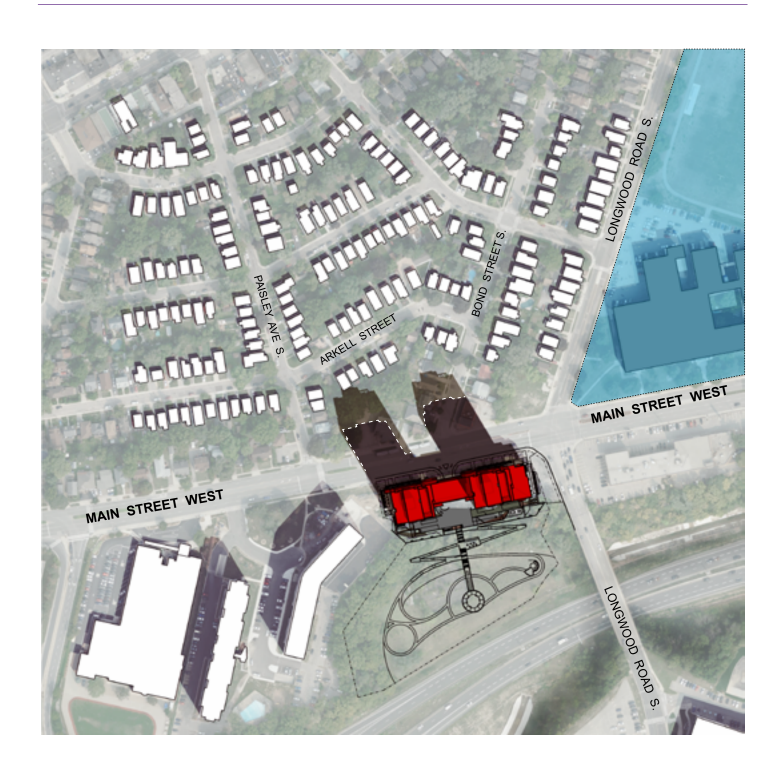
Latitude: 43.252695 N, Longitude: 79.852173 W



MARCH 21, 11:00 AM

UTC: (-04:00)

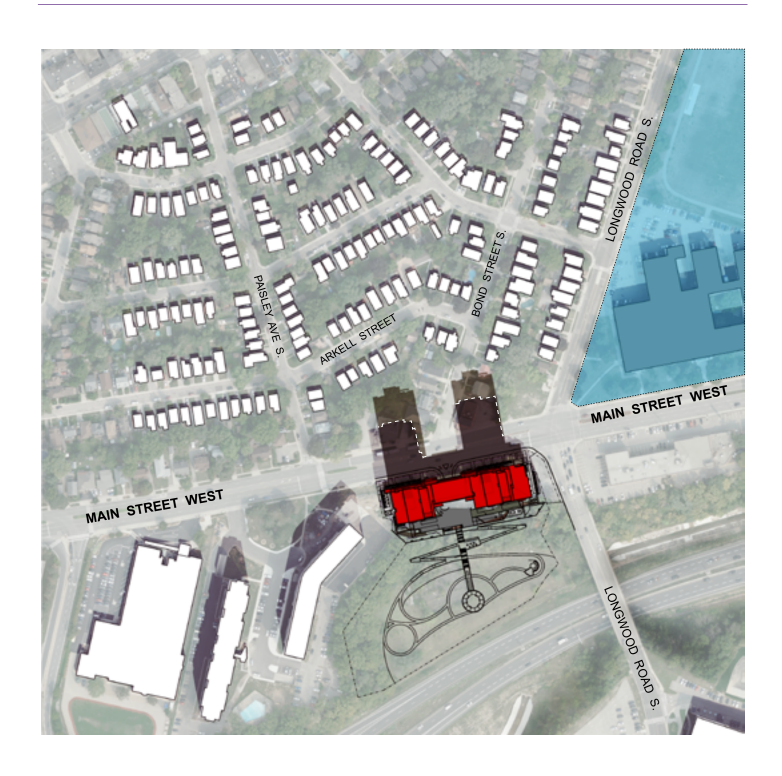
Latitude: 43.252695 N, Longitude: 79.852173 W



MARCH 21, 12:00 PM

UTC: (-04:00)

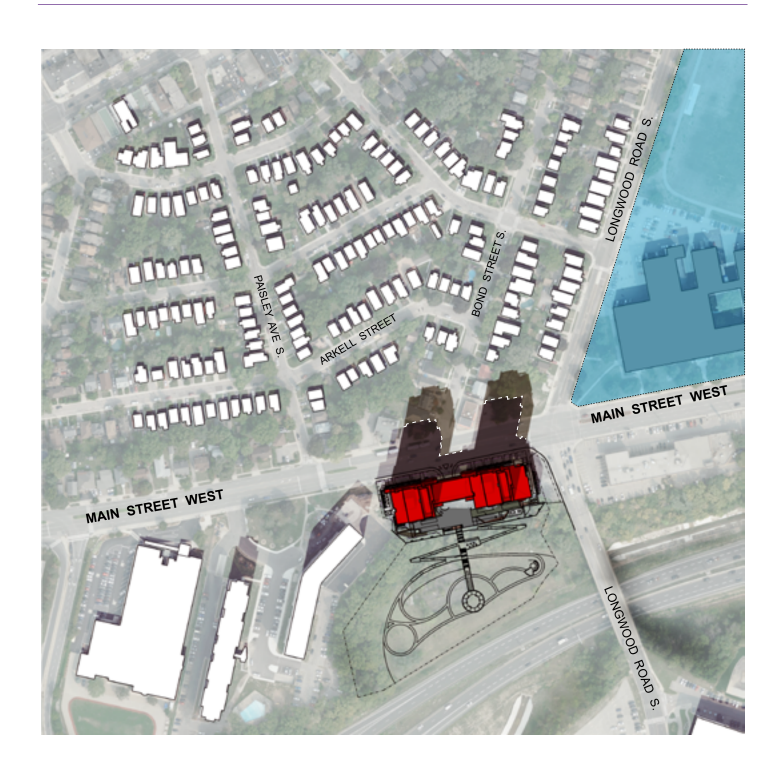
Latitude: 43.252695 N, Longitude: 79.852173 W



MARCH 21, 1:00 PM

UTC: (-04:00)

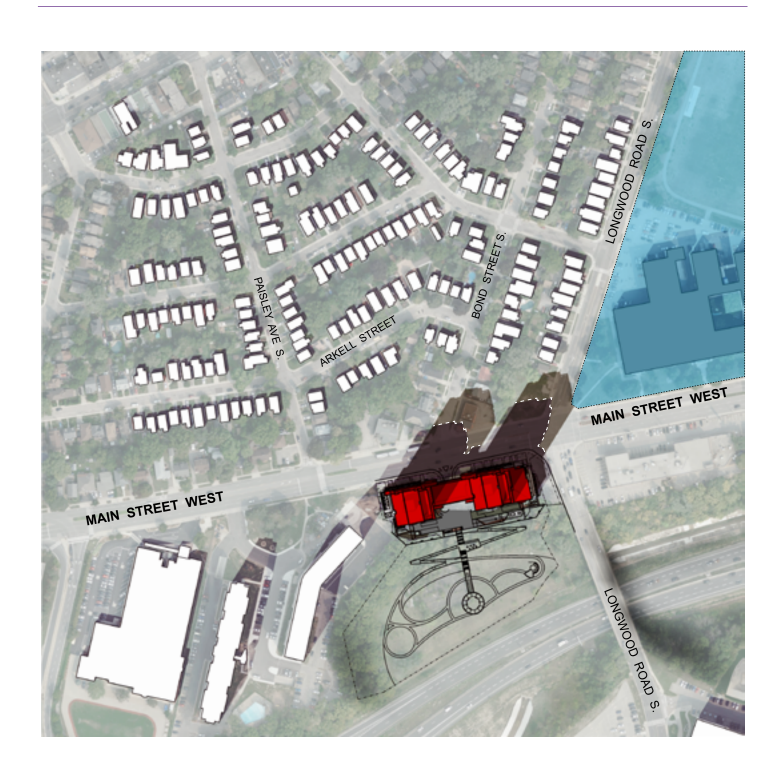
Latitude: 43.252695 N, Longitude: 79.852173 W



MARCH 21, 2:00 PM

UTC: (-04:00)

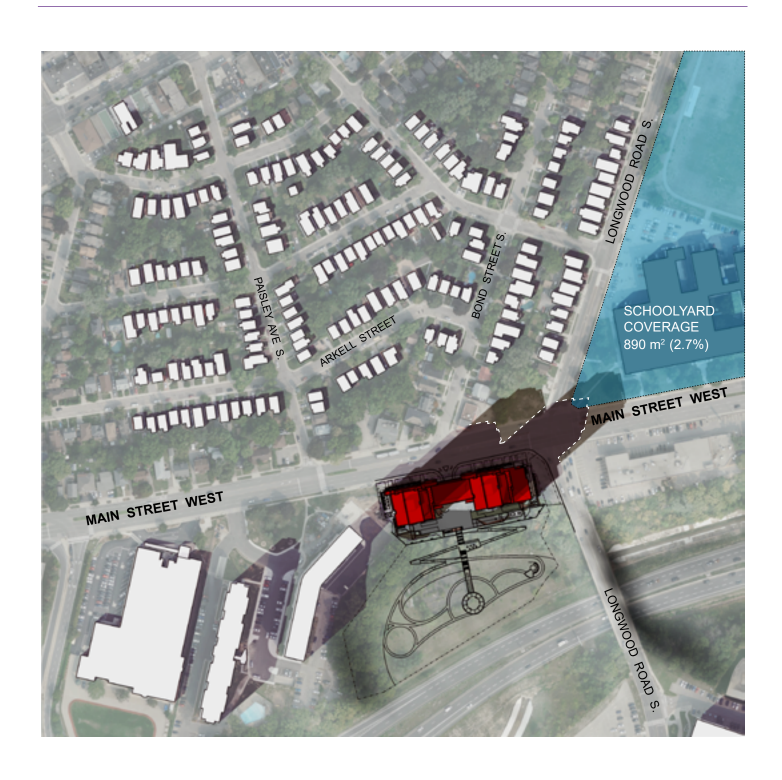
Latitude: 43.252695 N, Longitude: 79.852173 W



MARCH 21, 3:00 PM

UTC: (-04:00)

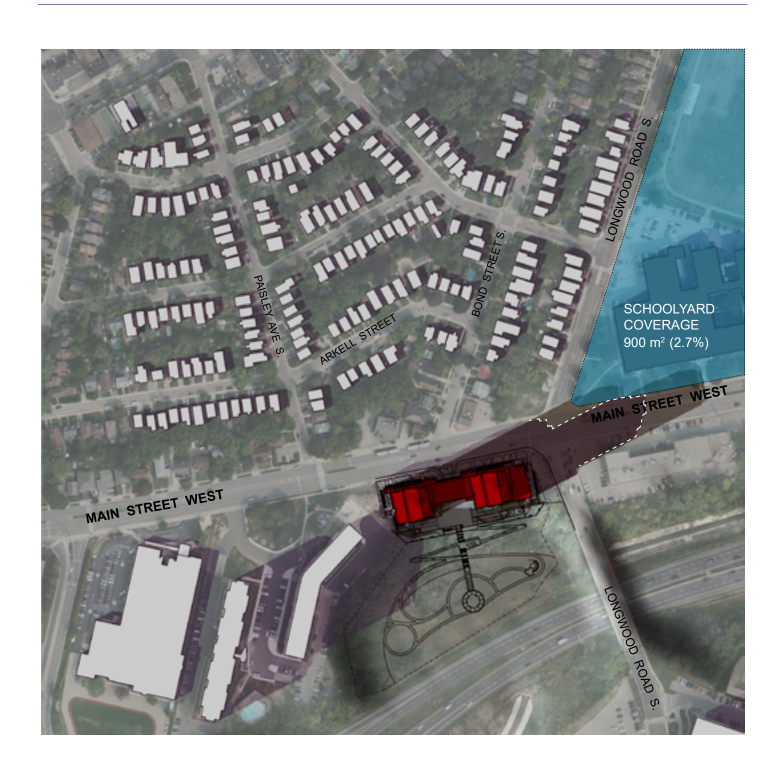
Latitude: 43.252695 N, Longitude: 79.852173 W



MARCH 21, 4:00 PM

UTC: (-04:00)

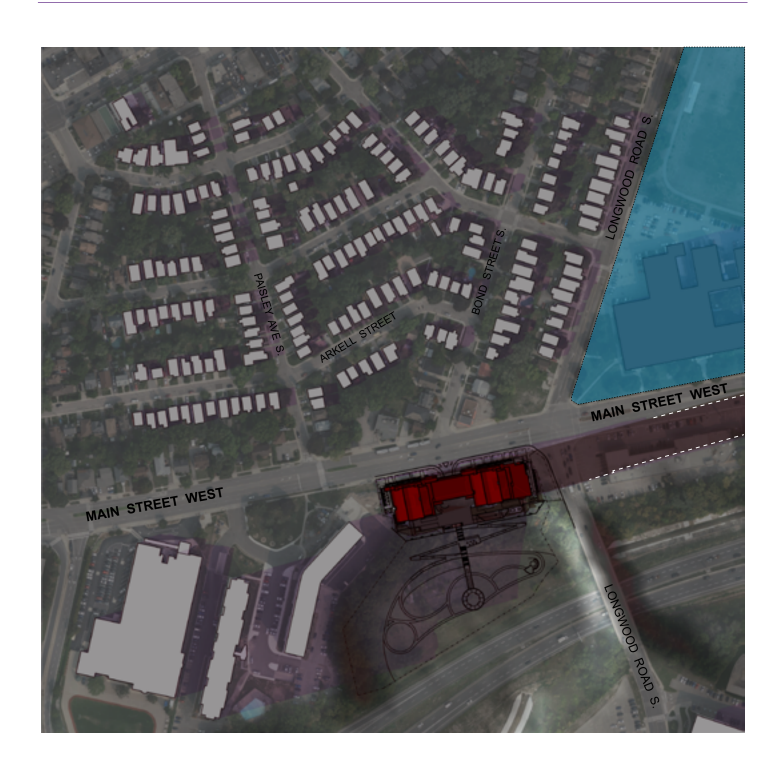




MARCH 21, 5:00 PM

UTC: (-04:00)





MARCH 21, 6:00 PM

UTC: (-04:00)

