March Road Kanata Redevelopment

Design Brief



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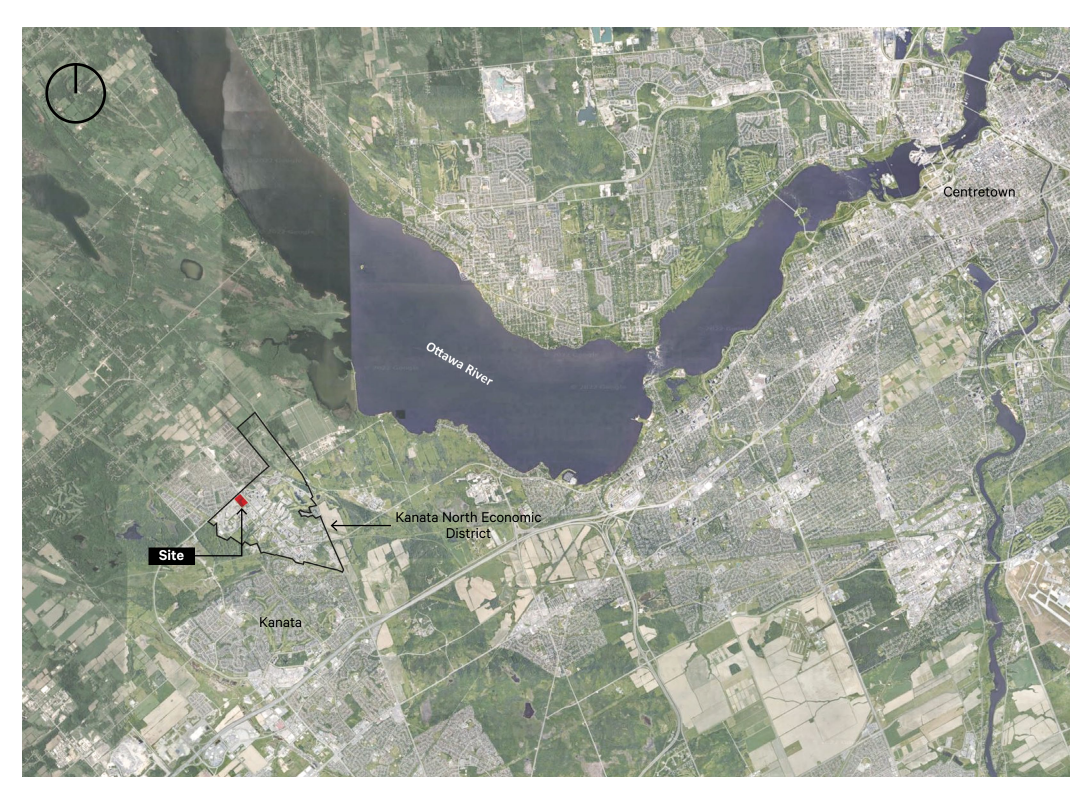
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1. Context



Site Context



The Subject Site comprises of 5.55 ha of land on the southwest corner of March Road and Terry Fox Drive in the Kanata North Economic District. The Subject Site is made up of four existing parcels and is generally flat. From south to north, 555 March Road is developed with a single storey building occupied by a commercial recreational athletic facility and a surface parking lot, 591 March Road is developed with a single storey strip mall, 595 March Road is undeveloped and 603 March Road is developed with a two storey office building and a surface parking lot. All these buildings have existed since the early 1990s. 603 March Road was extended around 2000. It is proposed to incrementally demolish all these buildings to make way for the development.

The Subject Site is at the northern edge of the Kanata North Business Park. To the north across Terry Fox Drive is a residential area comprising detached and semi-detached dwellings on Acklam Terrace. Acklam Terrace is a window street to Terry Fox Drive. These dwellings were built in the late 1980s / early 1990s. The closest dwelling is approximately 55m from the Subject Site. Further north there is a commercial plaza at the intersection with Klondike Road.

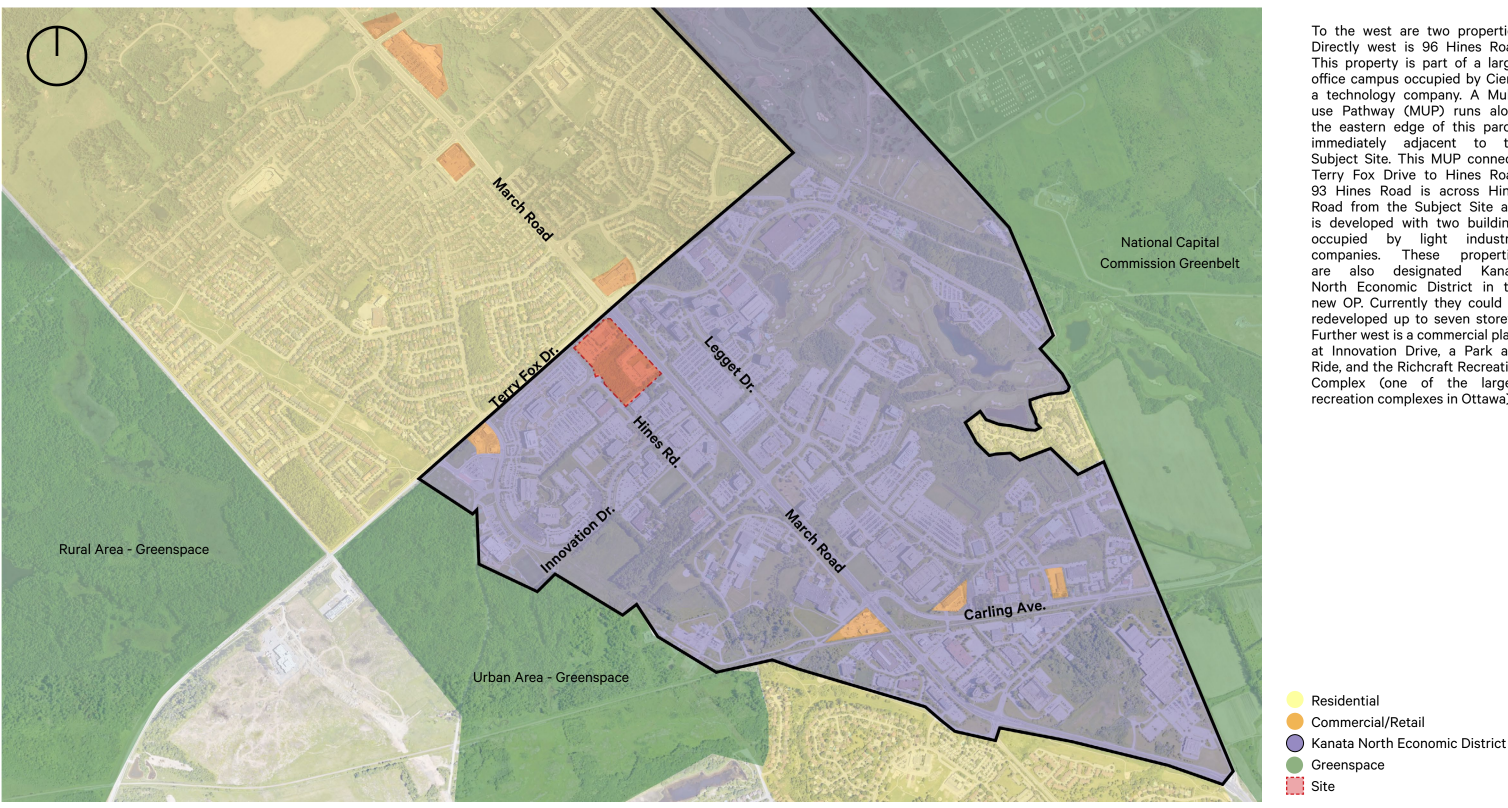
To the east across March Road is 570 and 600 March Road. These properties are developed with a mid-rise office complex, occupied by Nokia, with a large area of surface parking. A Zoning By-law Amendment has recently been approved to rezone the site to Mixed Use Centre with a height limit of 30 storeys (City file no.: D02-02-22-0034). A mixed use development including apartments, office and commercial uses is proposed.

Bus Rapid Transit is proposed for March Road, with a stop at the intersection of March Road and Terry Fox Drive.

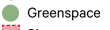
To the south are two properties: 88 Hines Road is developed with a single storey office building and 525 March Road is a former dwelling that is now used as an office. These properties are also designated Kanata North Economic District in the new OP. Under the current zoning they could be redeveloped up to seven storeys.



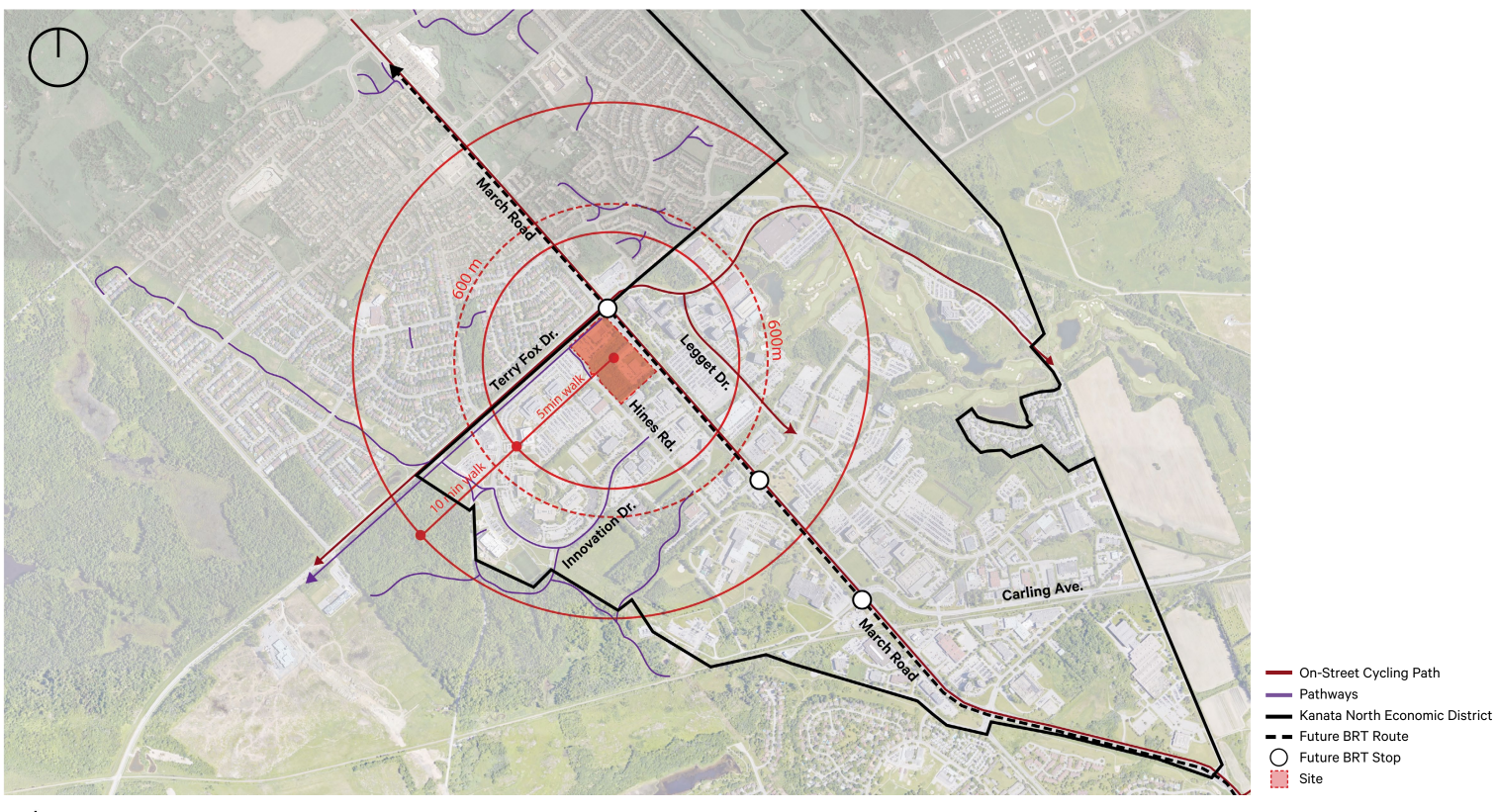
Surrounding Uses



To the west are two properties. Directly west is 96 Hines Road. This property is part of a larger office campus occupied by Ciena, a technology company. A Multiuse Pathway (MUP) runs along the eastern edge of this parcel, immediately adjacent to the Subject Site. This MUP connects Terry Fox Drive to Hines Road. 93 Hines Road is across Hines Road from the Subject Site and is developed with two buildings occupied by light industrial companies. These properties are also designated Kanata North Economic District in the new OP. Currently they could be redeveloped up to seven storeys. Further west is a commercial plaza at Innovation Drive, a Park and Ride, and the Richcraft Recreation Complex (one of the largest recreation complexes in Ottawa).

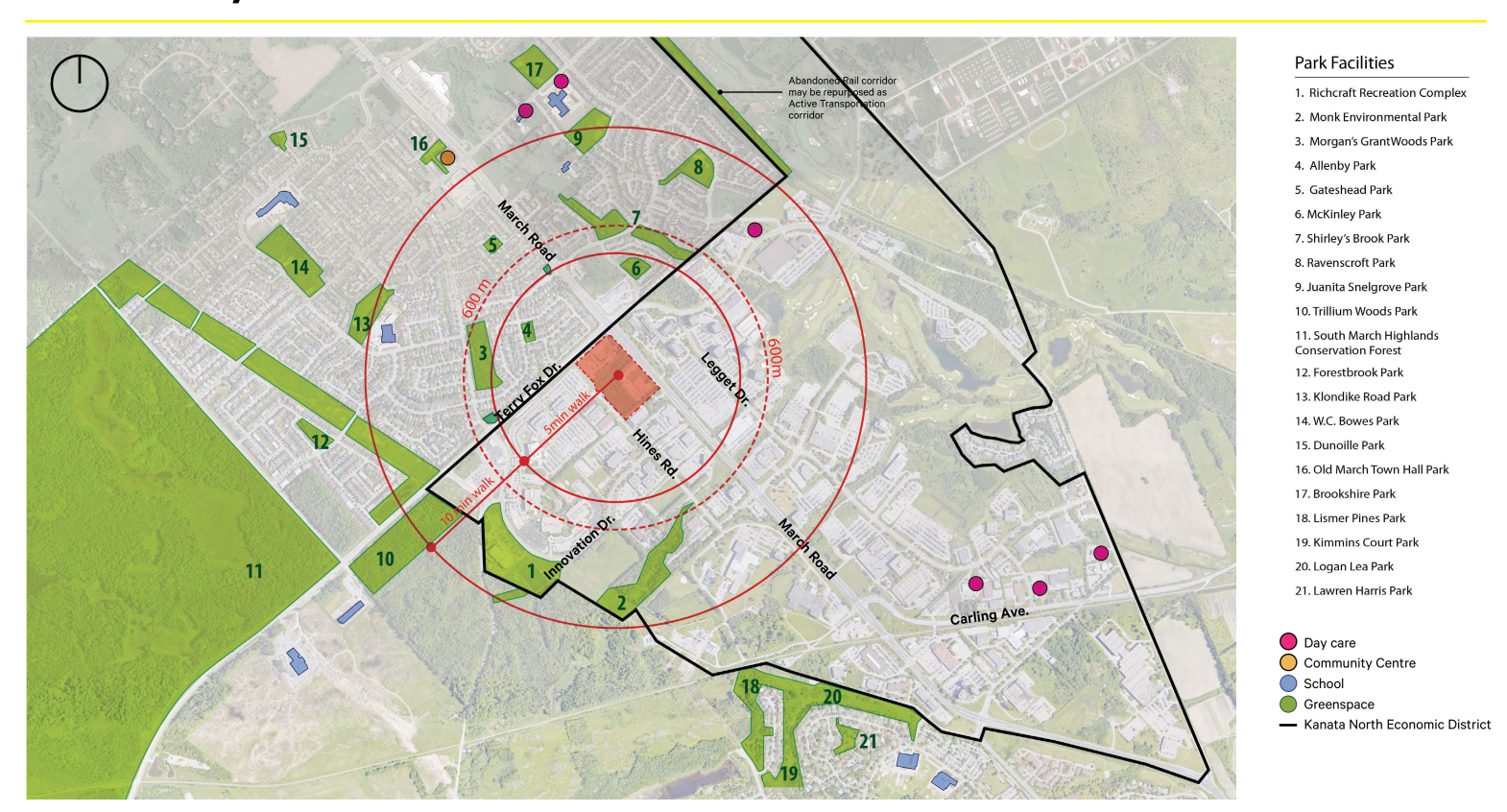


Transportation





Community Amenities

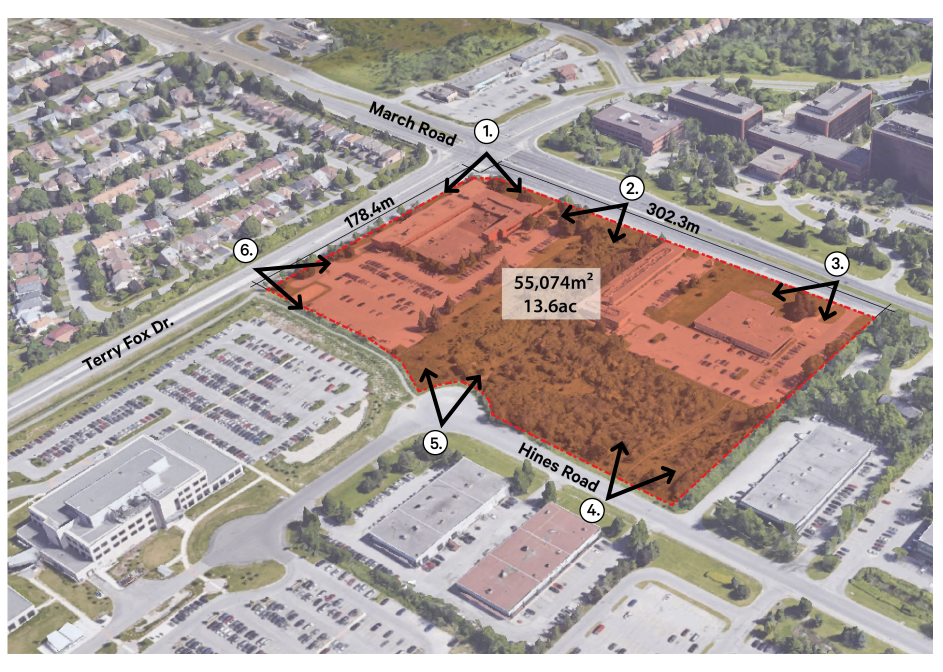




Existing Site Conditions









Existing Site Conditions











2. Design Principles



Ottawa Official Plan (Draft November 2021)

6.6.3.2 Kanata North Economic District

- New developments should promote growth and a competitive position for talent, jobs and investments:
 - Transform from a car-oriented business park to a mixed use innovation district with a wide range of uses
 residential, employment, commercial and institutional
 - Focus highest densities at emerging activity centres within 600m of Transitway stations at Terry Fox Drive
 - Create a finer grid block pattern and introduce new private and public streets to improve connectivity
- The Zoning By-law will aim to broaden land use permissions, reduce required setbacks, reduce on-site parking requirements, and establish min/max floor space index ratio.
- Activity centres shall develop high density of jobs and housing, and permit up to high rise buildings.
 Activity centres should also include signature urban plaza which may be privately owned.
- Encourage broad range of dwelling sizes, including market and affordable housing
- Development shall not require min parking
- Consider new connections to reduce the block length including exploring one or more new intersections between Solandt/March Road and Terry Fox/March Road.

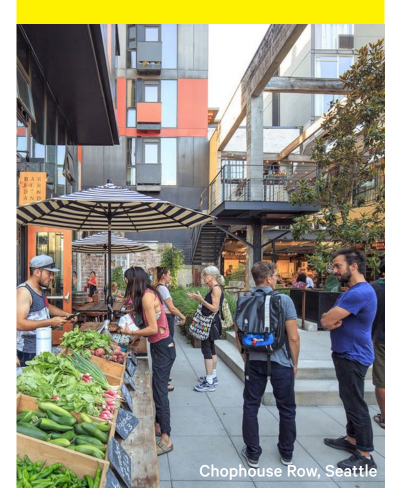




Design Principles



Mixed-use programming





Lively and intimate public spaces



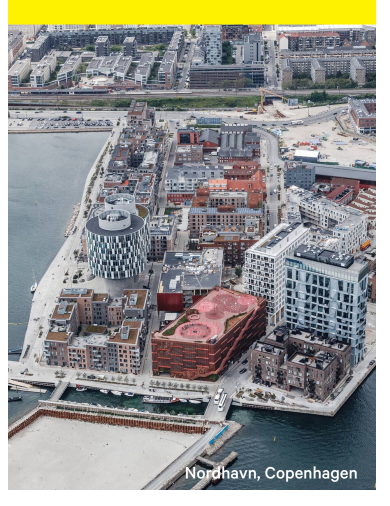


High performance, low carbon buildings





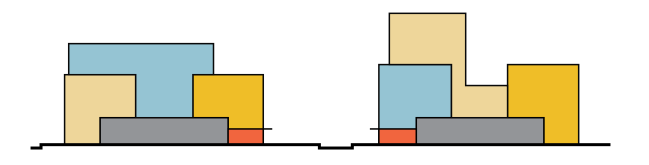
Flexibility in planning





Mixed-Use

An eclectic diversity of residential, commercial, and retail uses paired with great public spaces to create an active and vibrant, mixed-use community.

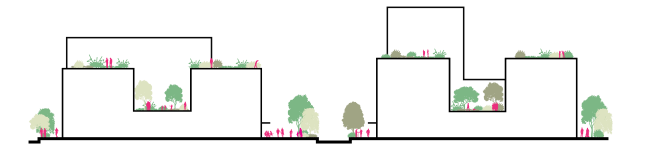




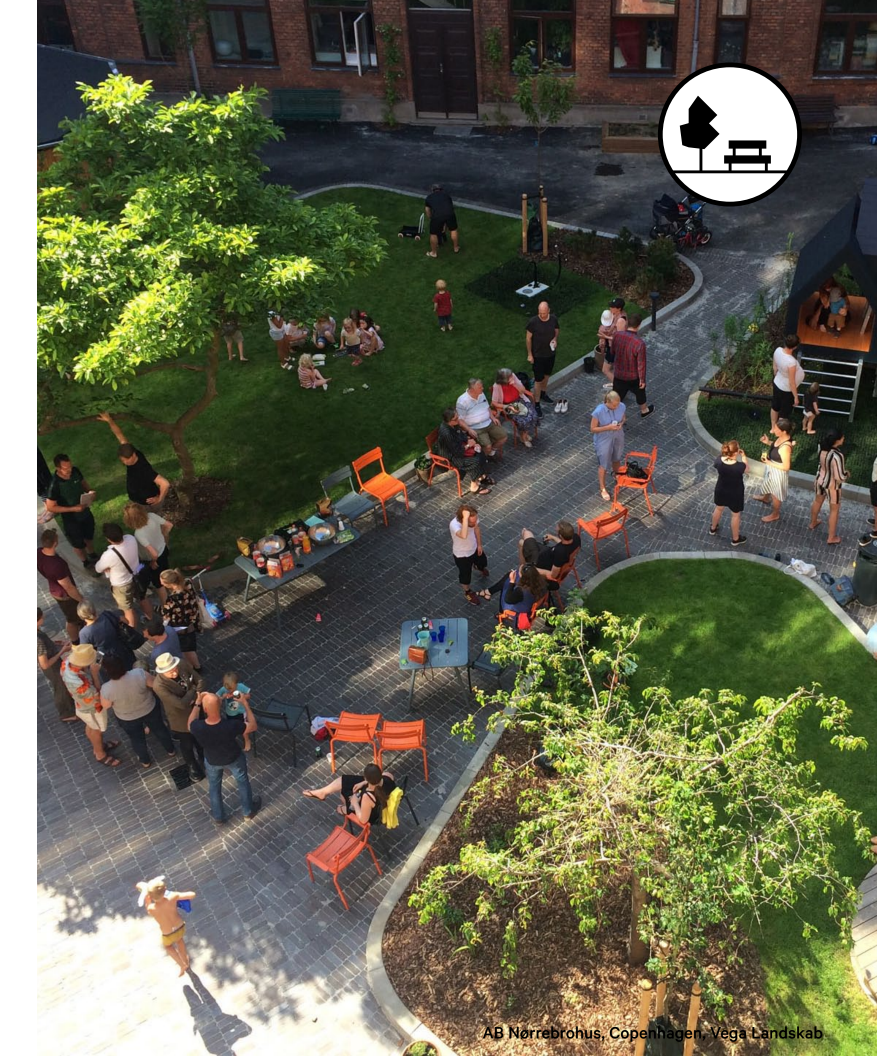


Public Space

A cohesive and continuous landscape of intimate public spaces that connect each building to the larger community.

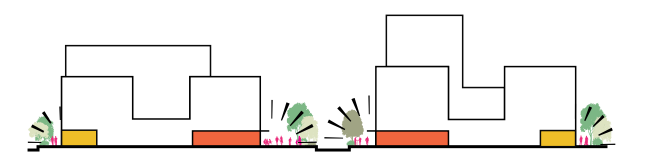




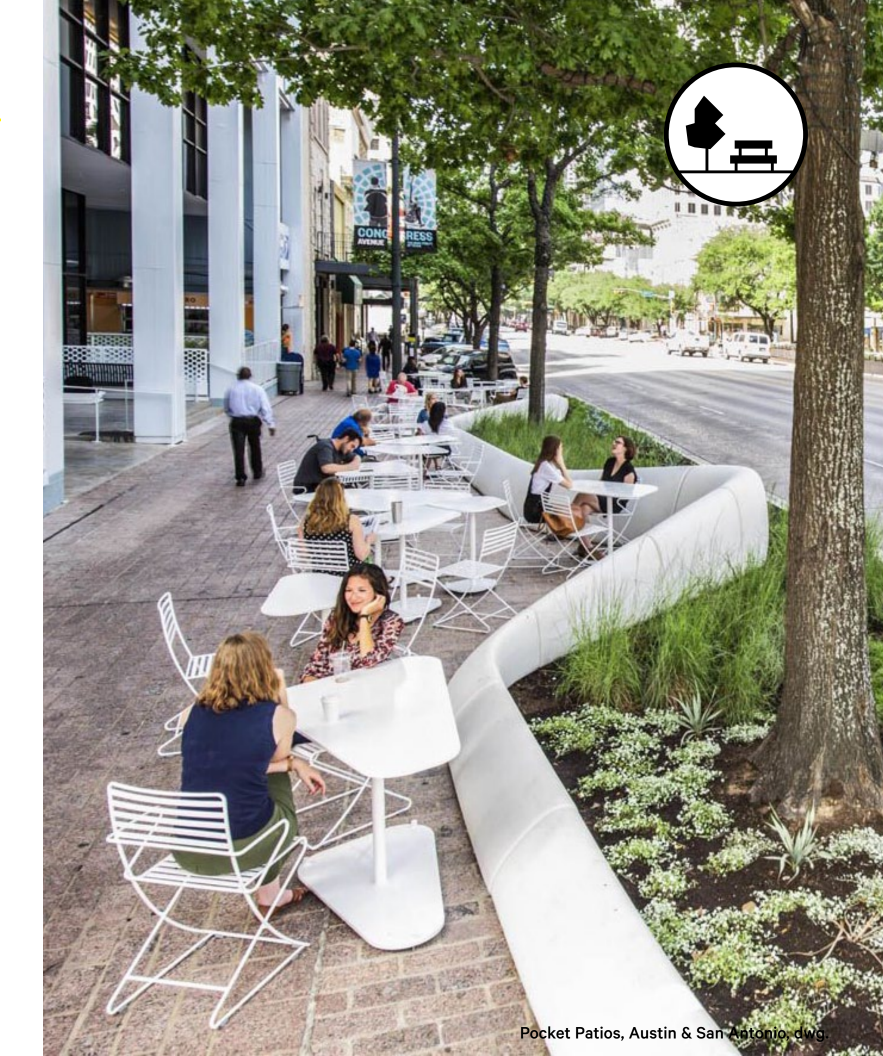


Public Space

Active street frontages that foster 'creative collisions' with a mix of uses.

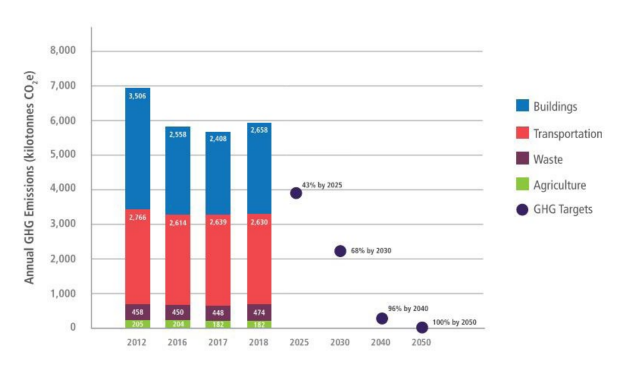






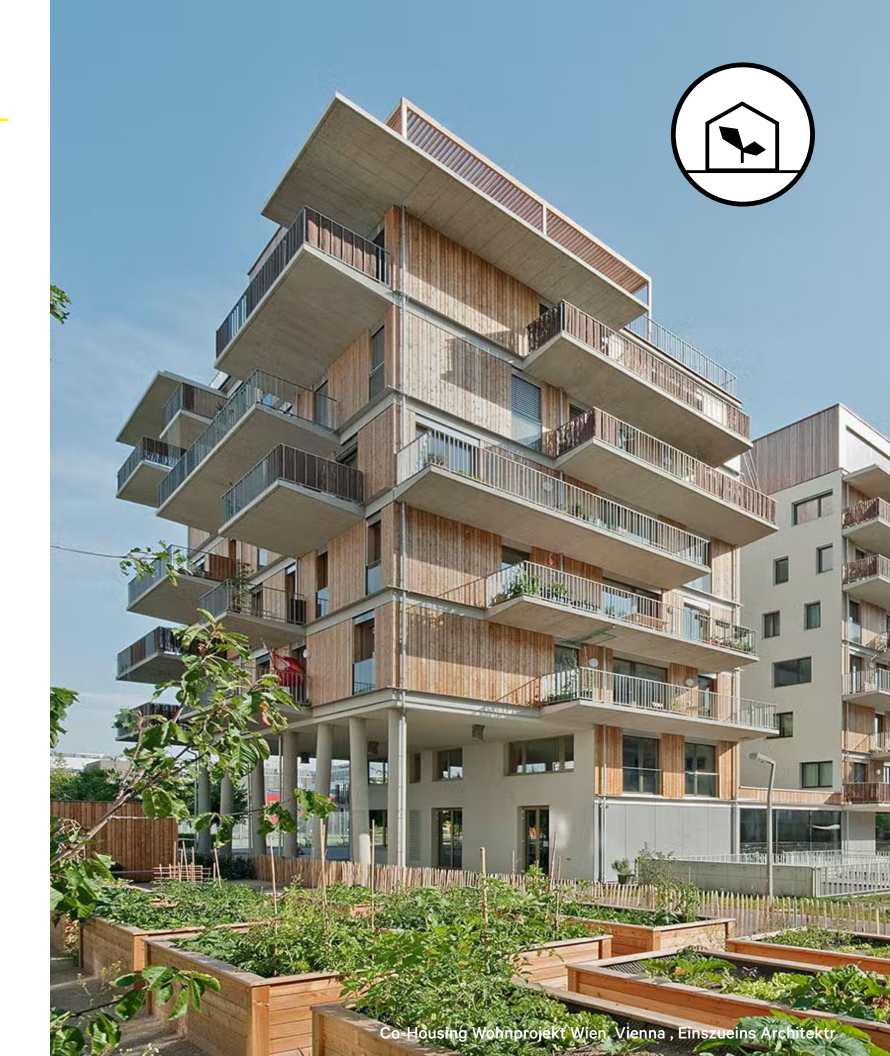
Sustainability

Innovation in sustainability through a combination of building and landscape strategies.



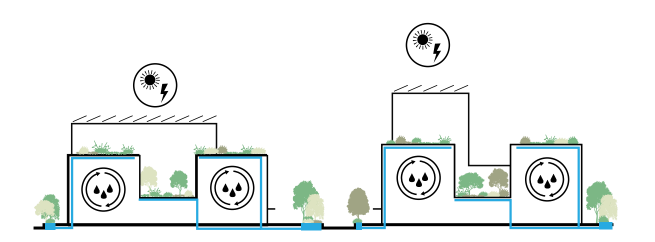
Ottawa's Progress Toward Achieving Community GHG Reduction Targets



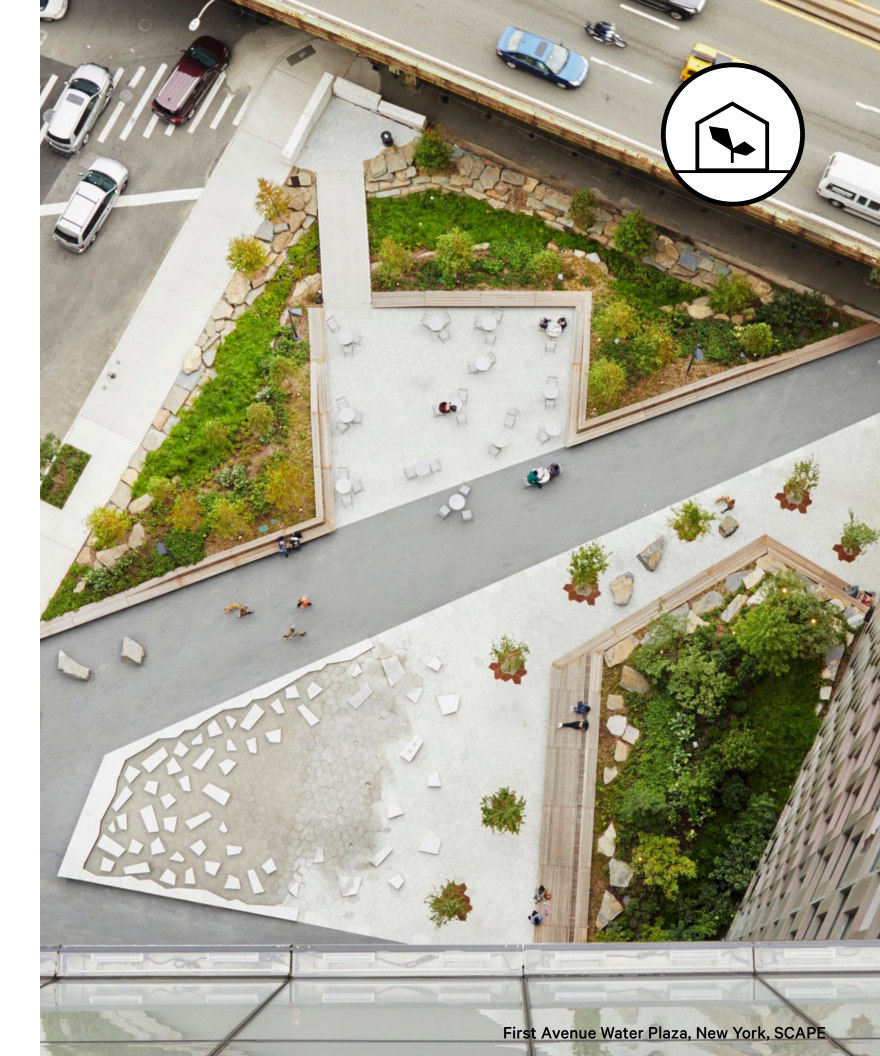


Sustainability

Low impact development strategies and active landscapes to build a resilient community.

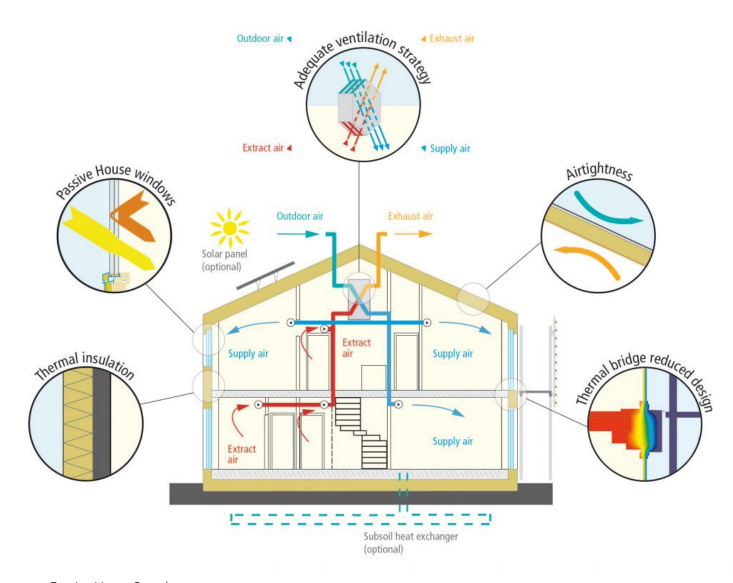






Sustainability

High performance building systems and mass timber construction to create a low carbon community.



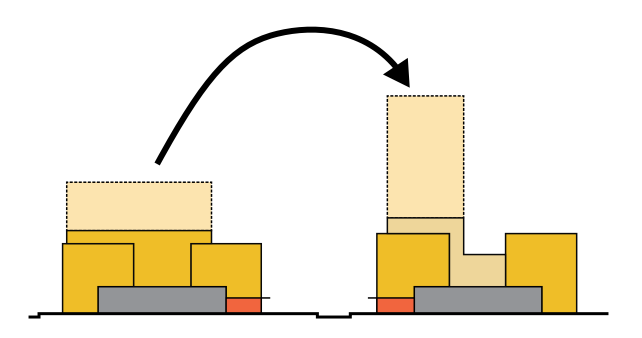
source: Passive House Canada



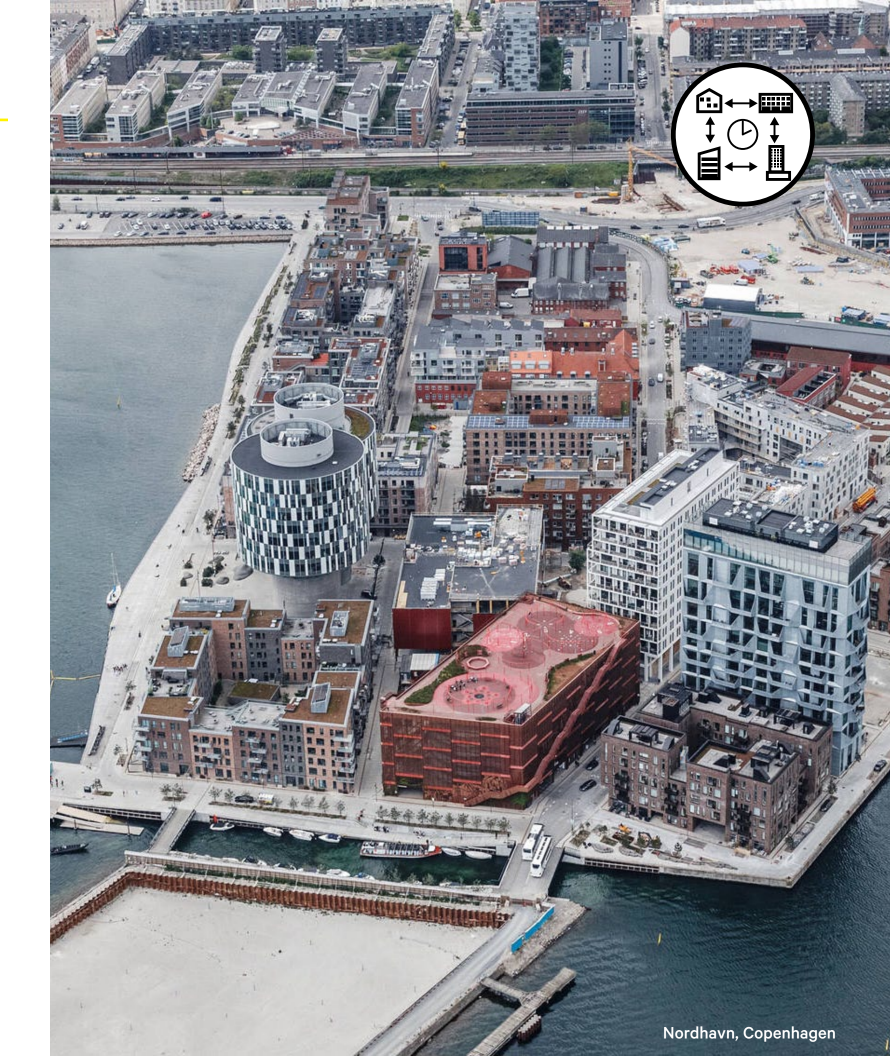


Flexibility

Innovative and adaptable concept plan to allow the neighbourhood to respond and evolve through phased development.











3. Massing



Concept Plan

Residential
Amenity
Office
Retail
Parking
Bike Lane
Loading/Parking
Park
Retail Edge
Amenity Edge
Parking/Loading Entrance
Easement

Proposed GCA: 192,305m² (2,069,971ft²)

Total # Units: 2,100

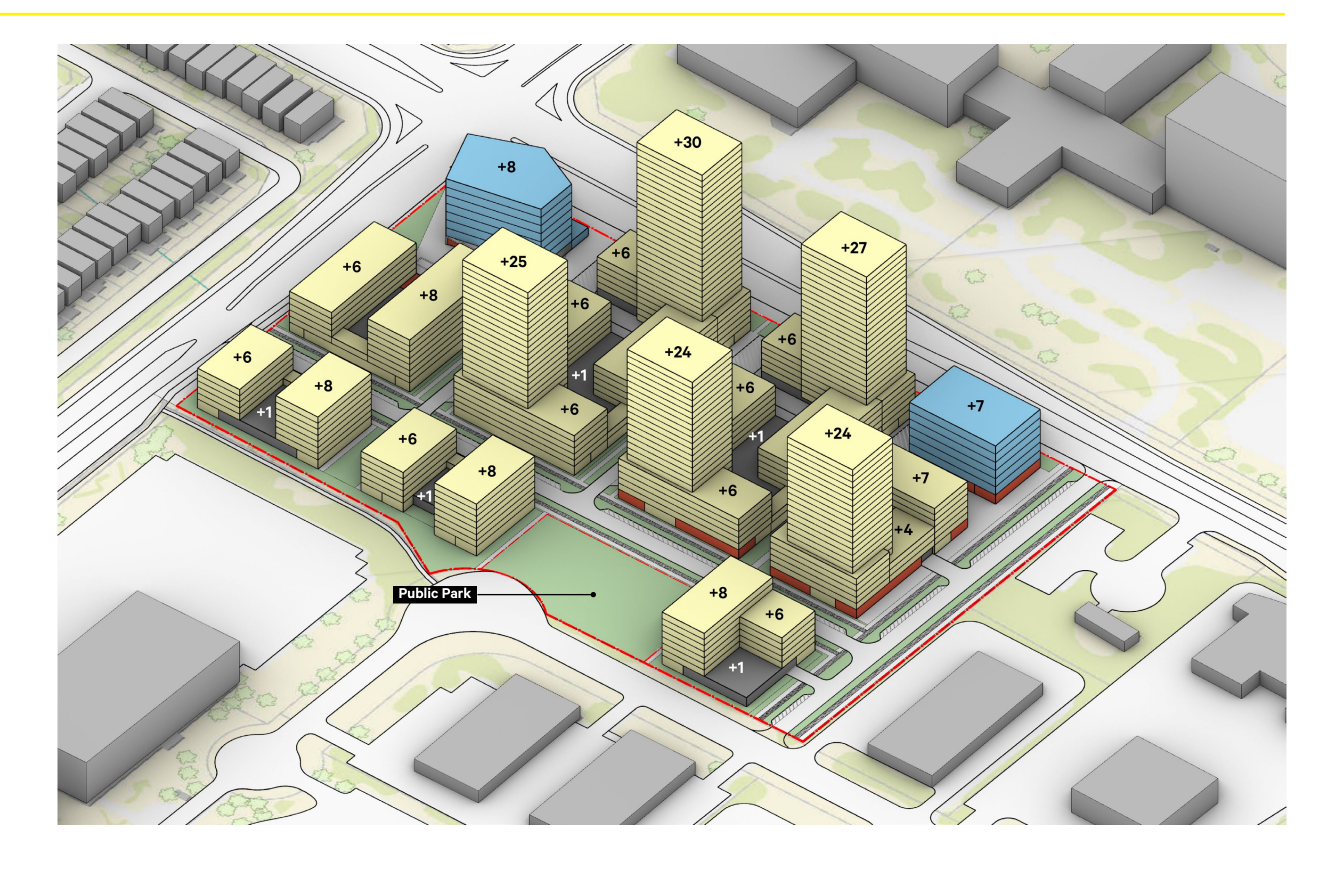
Site Area: 55,511m²





South-West View

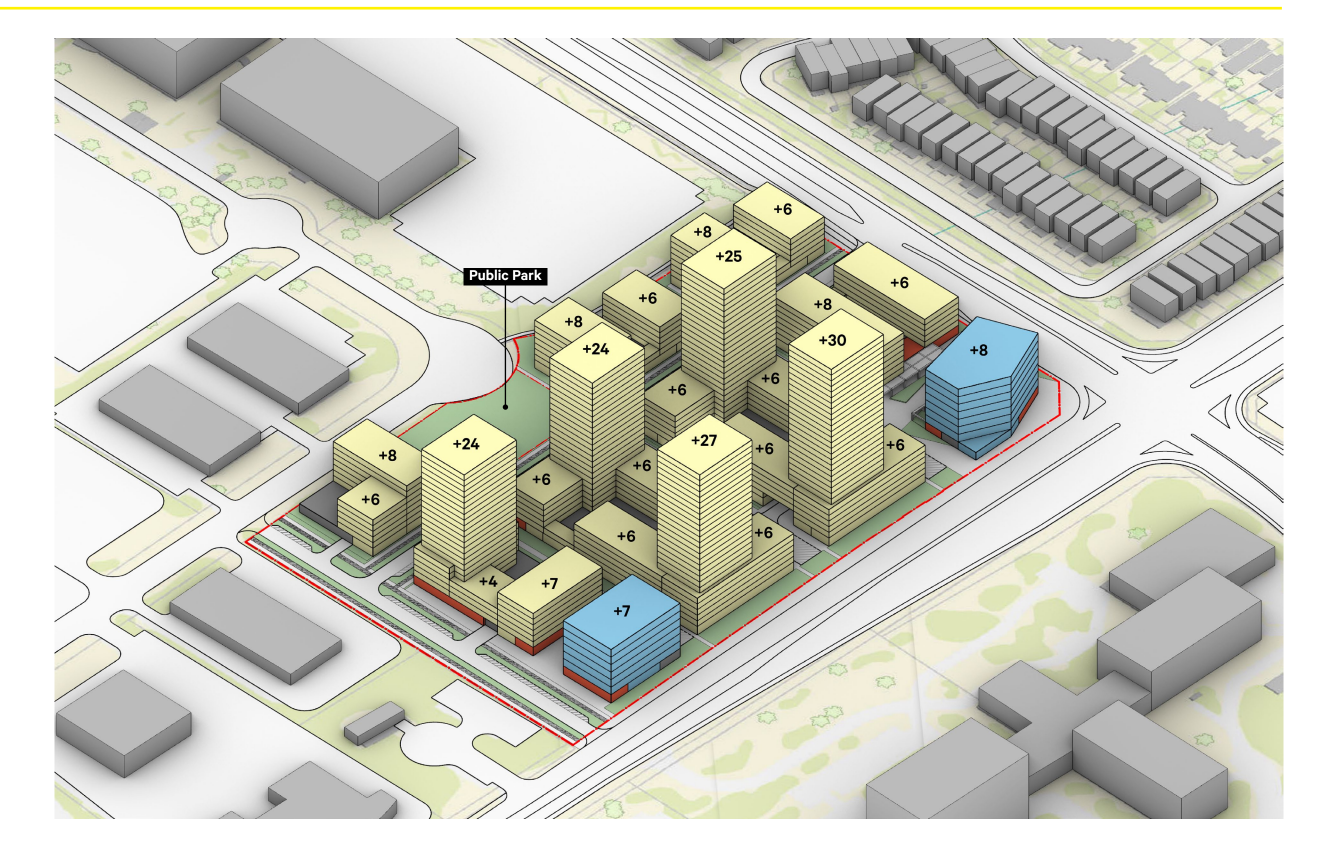






North-East View

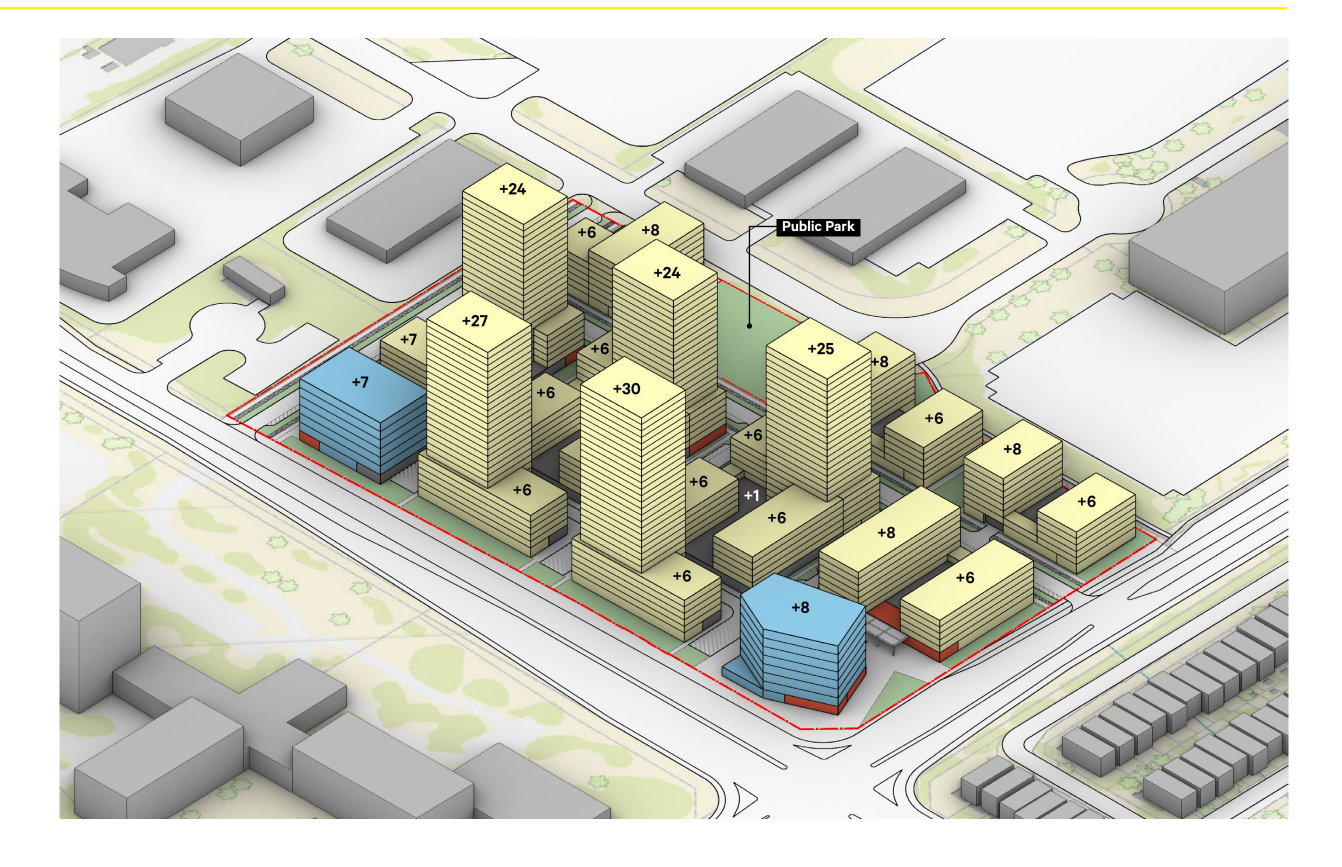






North-East View







North-West View

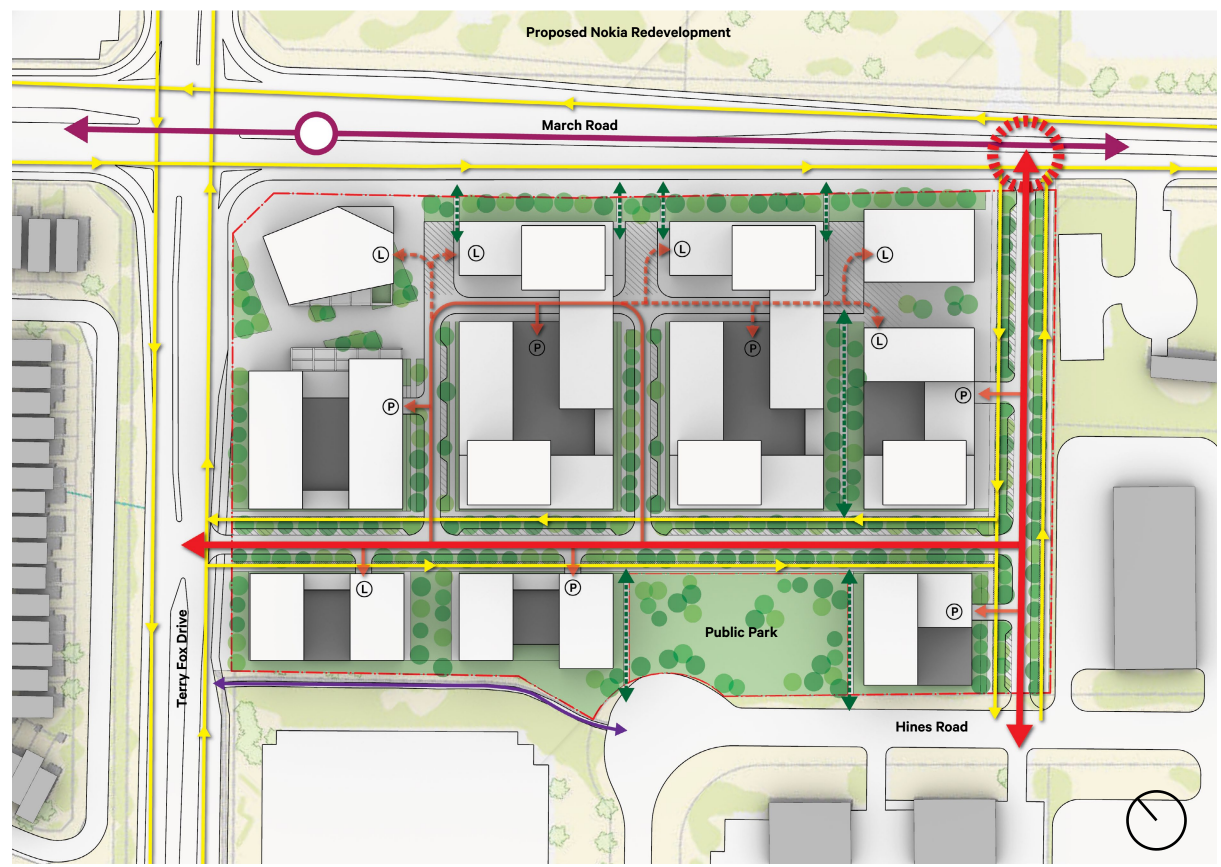






Concept Plan - Access, Parking, Servicing







Concept Plan - Public Realm

Active Edges
POPS
Public Park

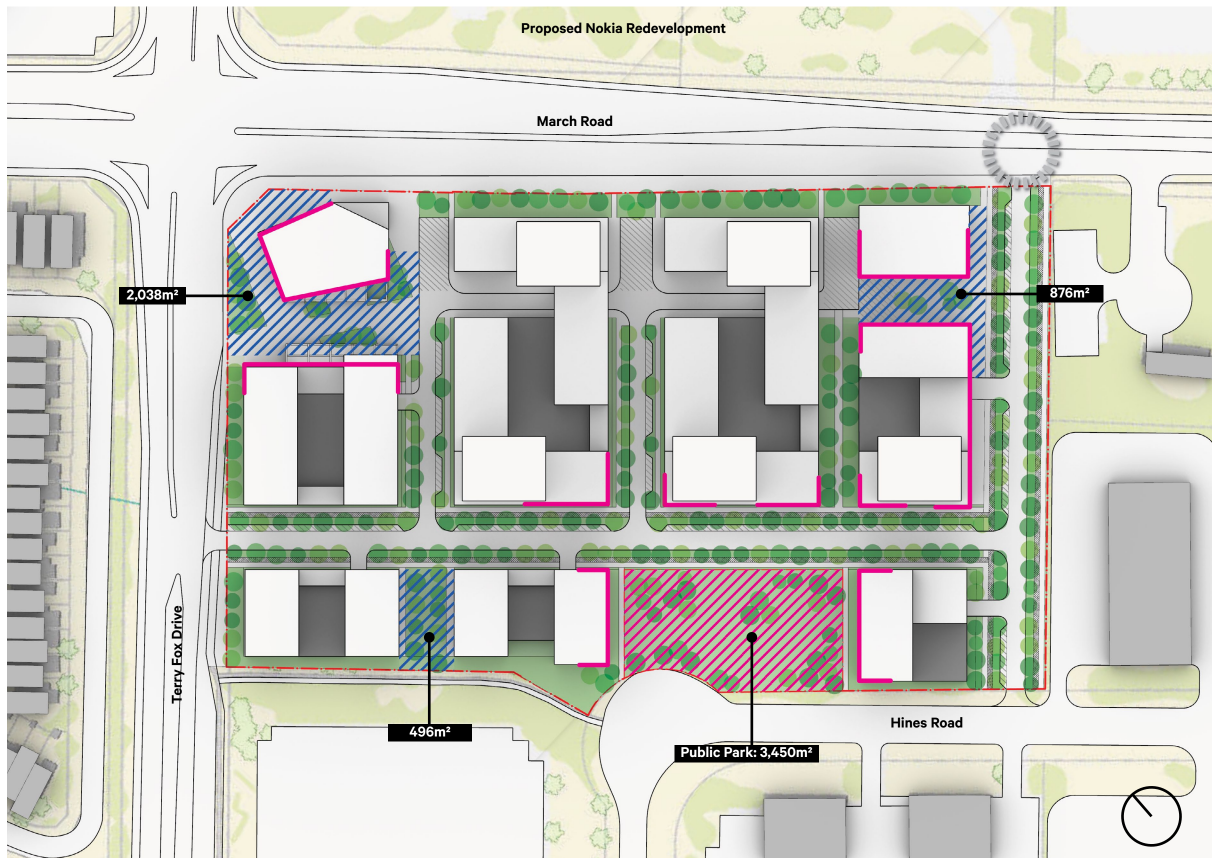
Planting

New Signalized Intersection

Park Area: 3,450m²

POPS Area: 4,684m²

Site Dedicated to Public Realm: 15%





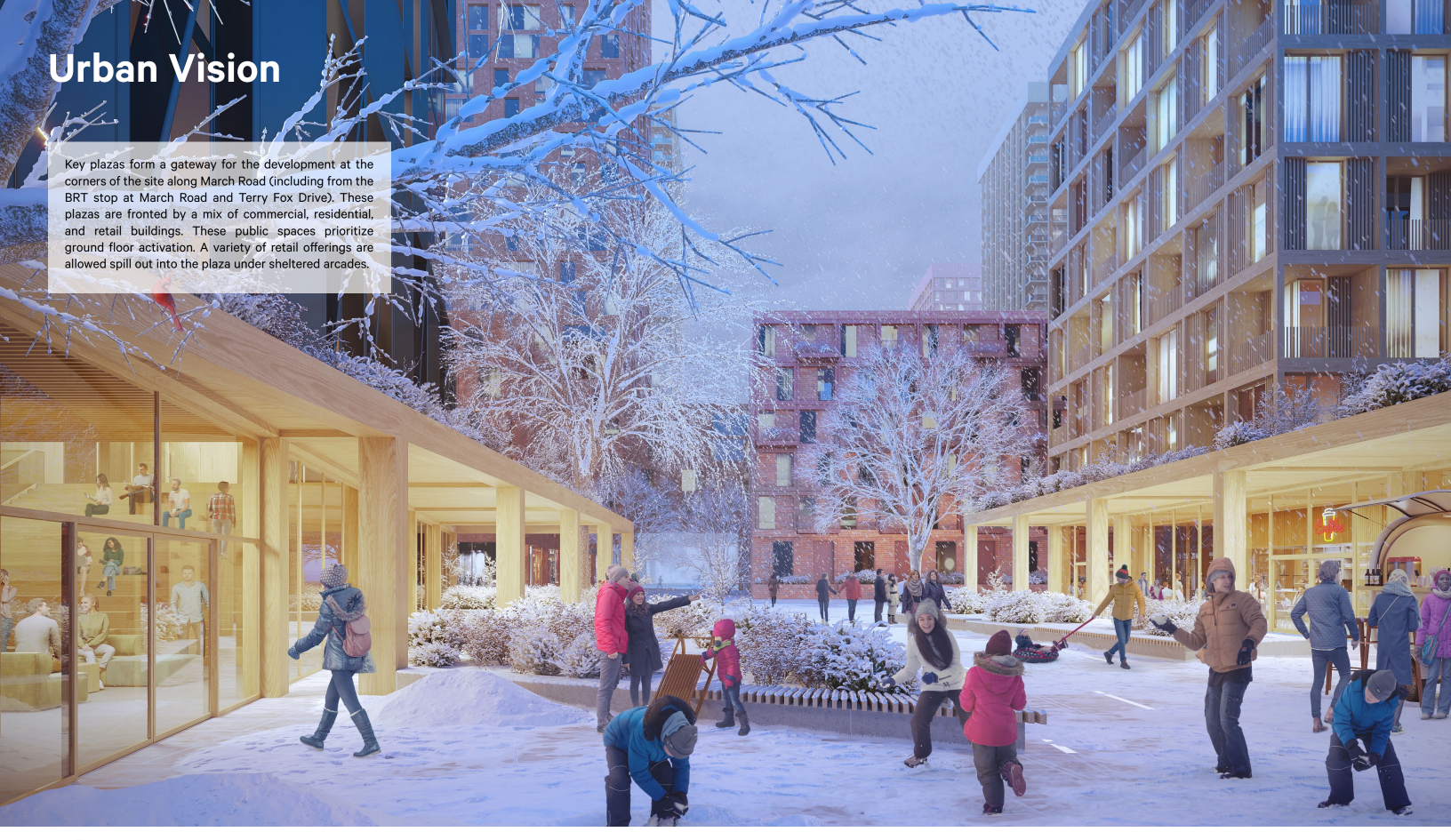
4. Urban Design



Urban Vision

Reflecting the City's Park Development Manual, a public park is proposed at the heart of the development fronting onto Hines Road. A variety of dynamic ground floor uses including residential amenity areas and retail spaces help to activate the park.





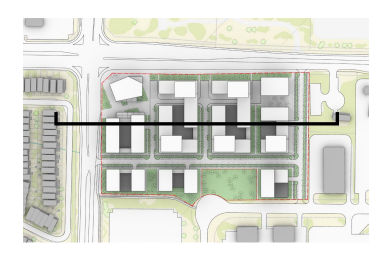


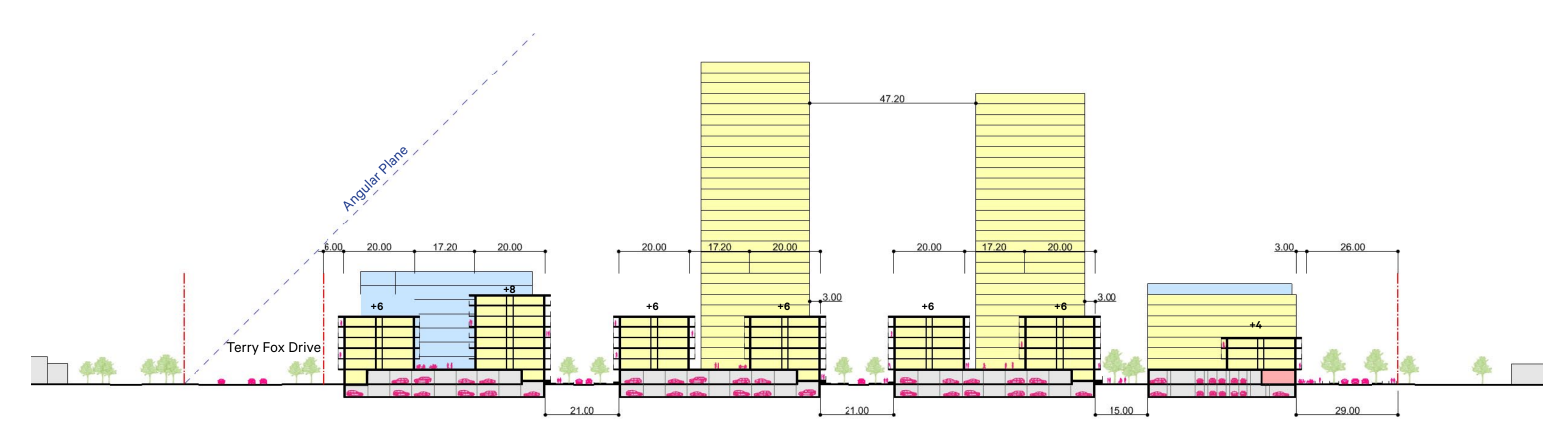




Site Sections









Site Sections

Residential

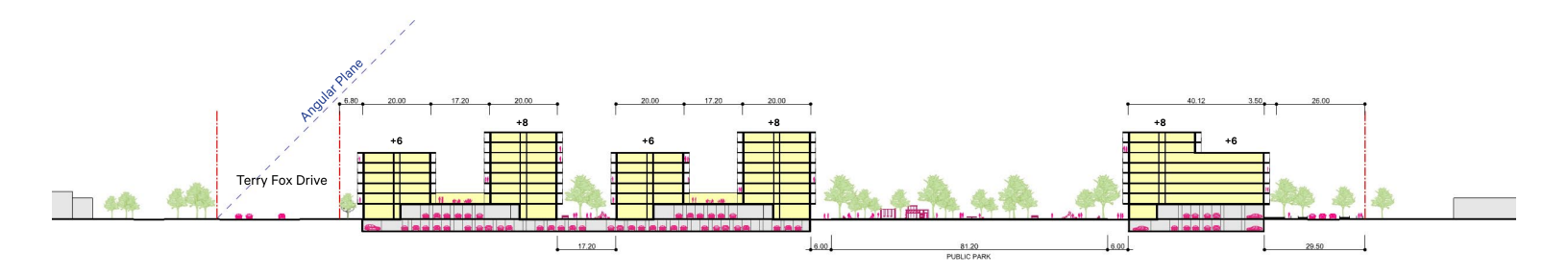
Amenity

Office

Retail

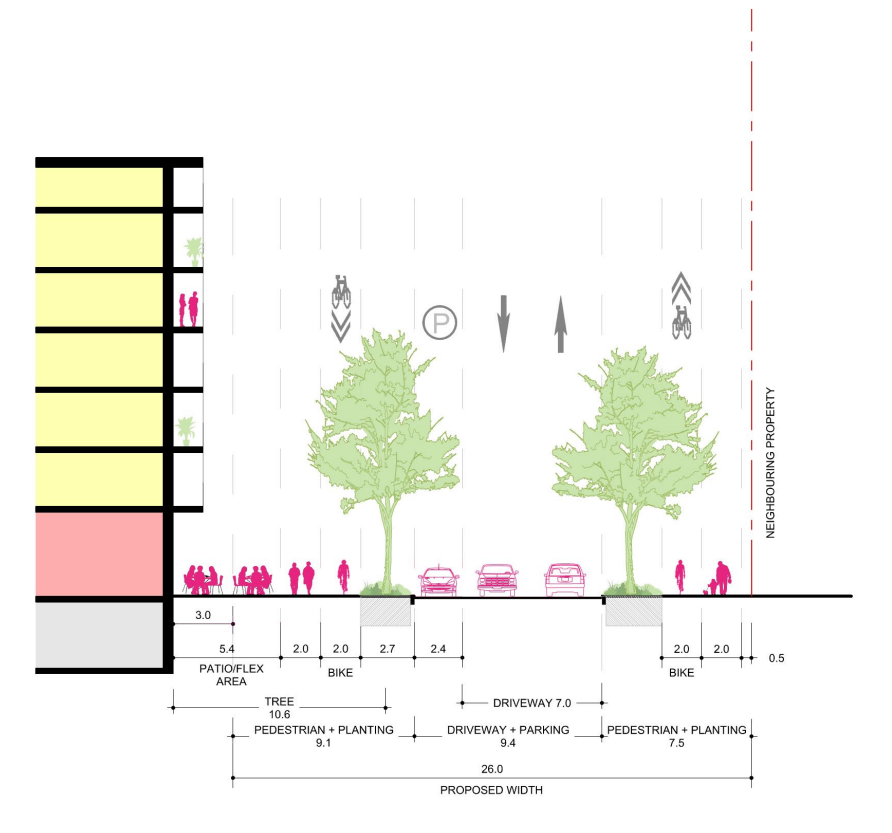
Parking

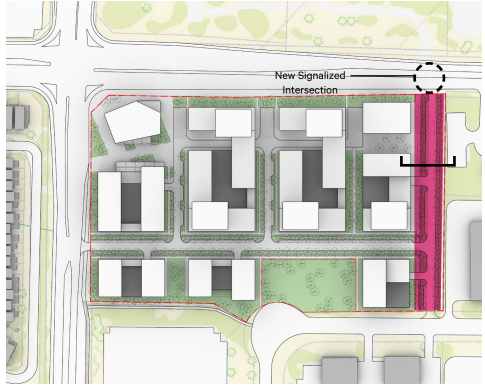






Type A - 26m Market Street





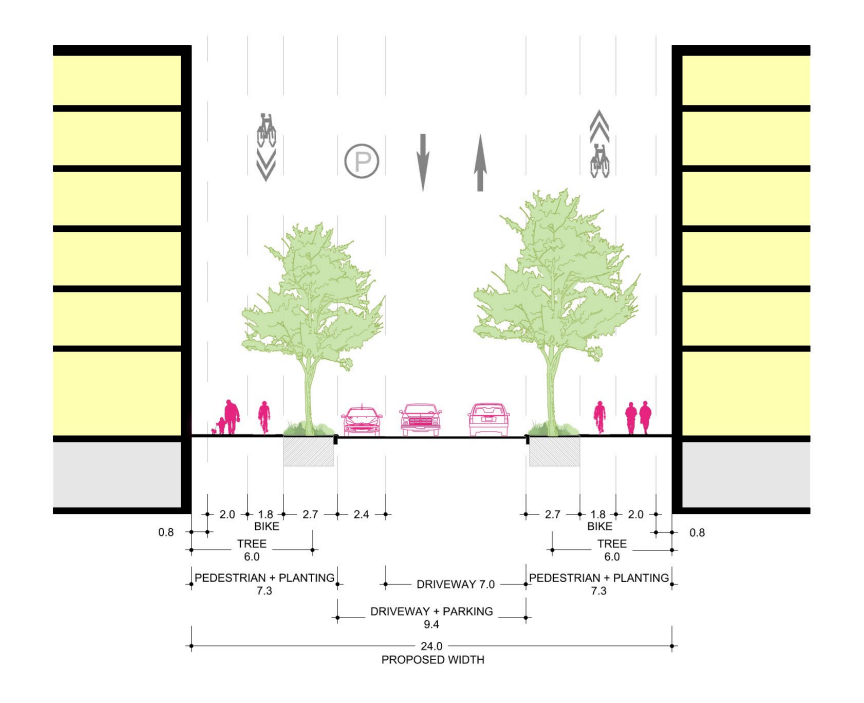
Residential
Amenity
Office

Retail
Parking

The 'Market Street' street lies at the edge of the site. It connects the development to a new signalized intersection at March Road. This street section features a 5.4m flex/spill out space for ground floor retail or planting. Footpaths and bike lanes are separated from vehicular traffic by a generous tree lined boulevard.



Type B - 24m Park Street





Residential

Amenity

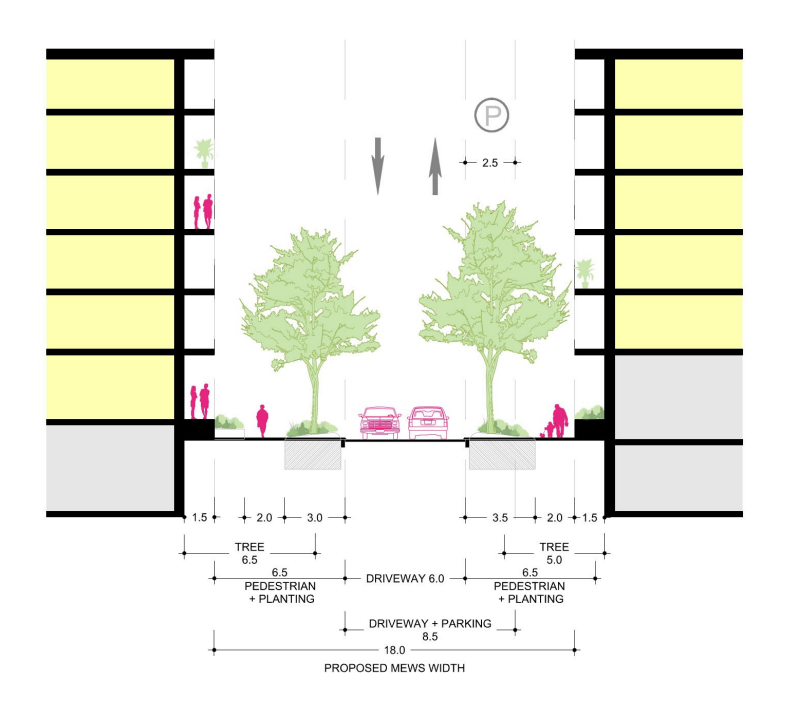
Office Retail

Parking

The Type B 'Park Street' connects the development to a proposed intersection at Terry Fox Drive. Similar to the Type A street, this section features footpaths and bike lanes separated from vehicular traffic by a tree lined boulevard.



Type C - 18m Mews





Residential

AmenityOffice

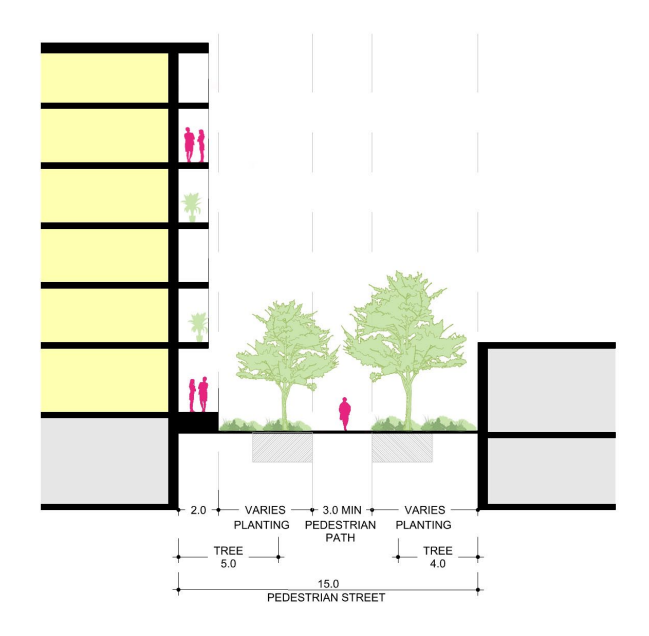
Retail

Parking

Type C 'Mews' streets are smaller scale residential roads intended solely for local vehicular traffic to access building dropoffs, parking, and loading areas. These roads feature ground floor residential units with planted boulevards separating the driveway from footpaths.



Type D - 15m Pedestrian Street





Residential

Amenity

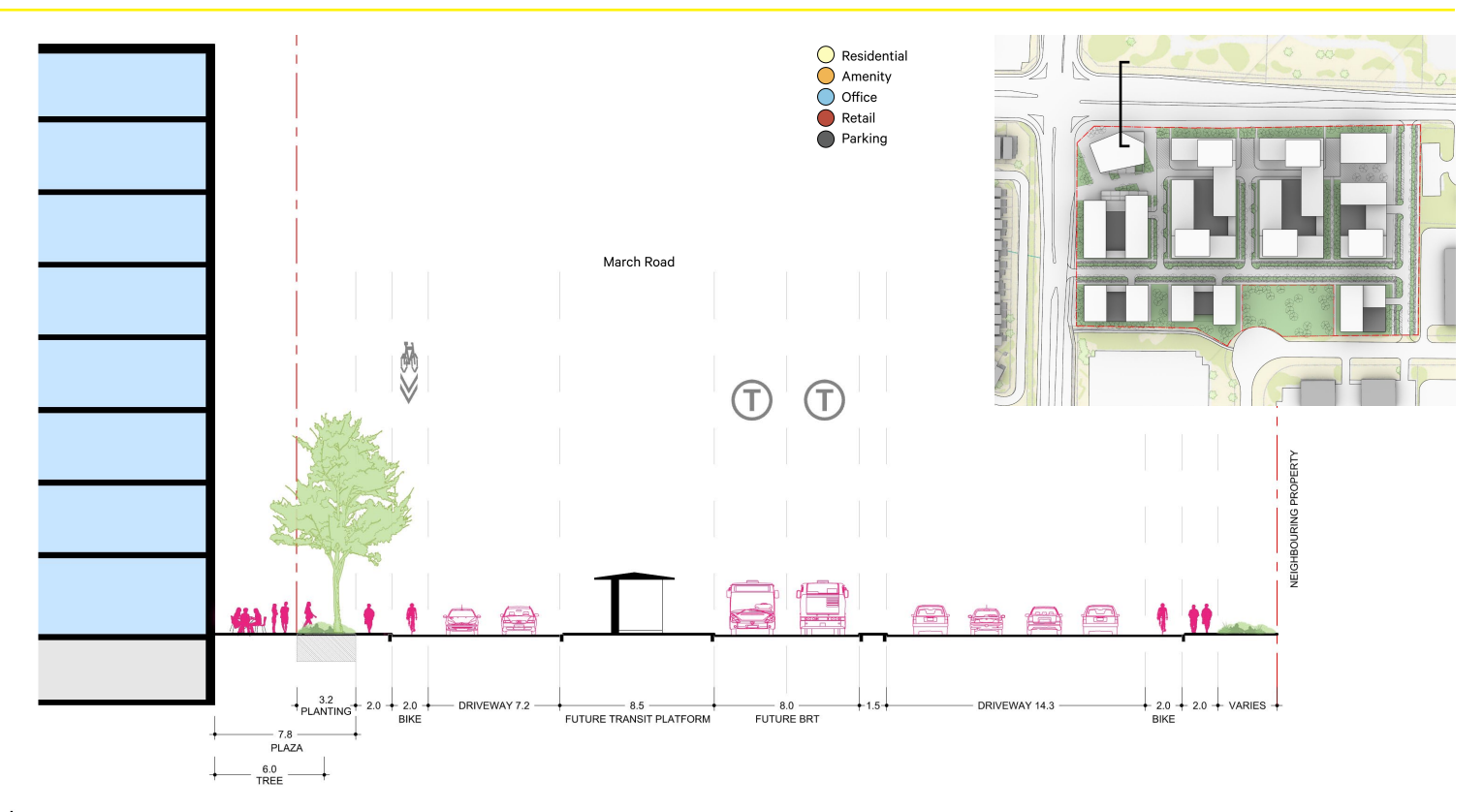
Office
Retail

Parking

The Type D street is an entirely pedestrianized connection characterized by a mix of rich landscaping bisected by a pedestrian footpath. The street is also lined by ground floor residential units.



March Road - Section 1





March Road - Section 2





Terry Fox Road - Section 1





Terry Fox Road - Section 2



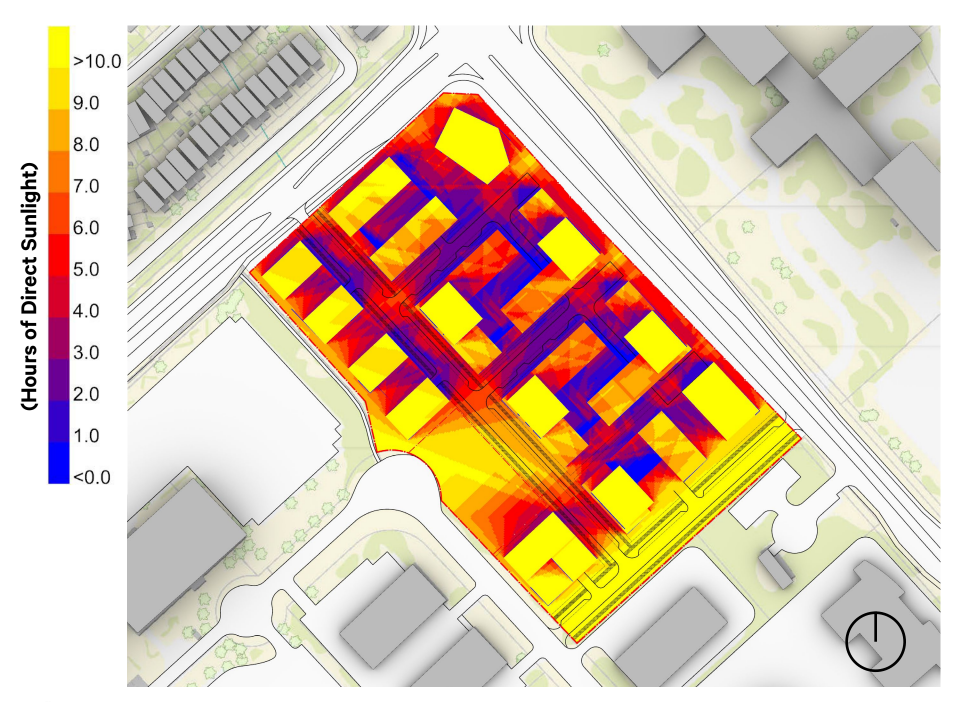


5. Shadow Studies

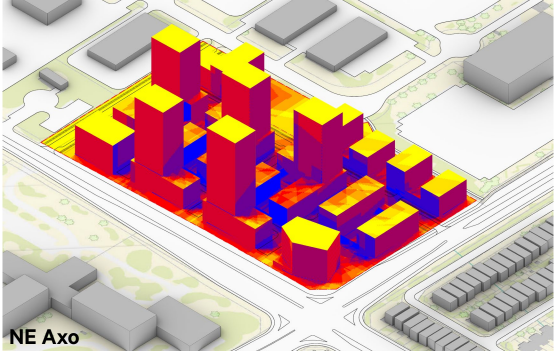


Direct Sun Hours Study

September 22nd - 6am-8pm

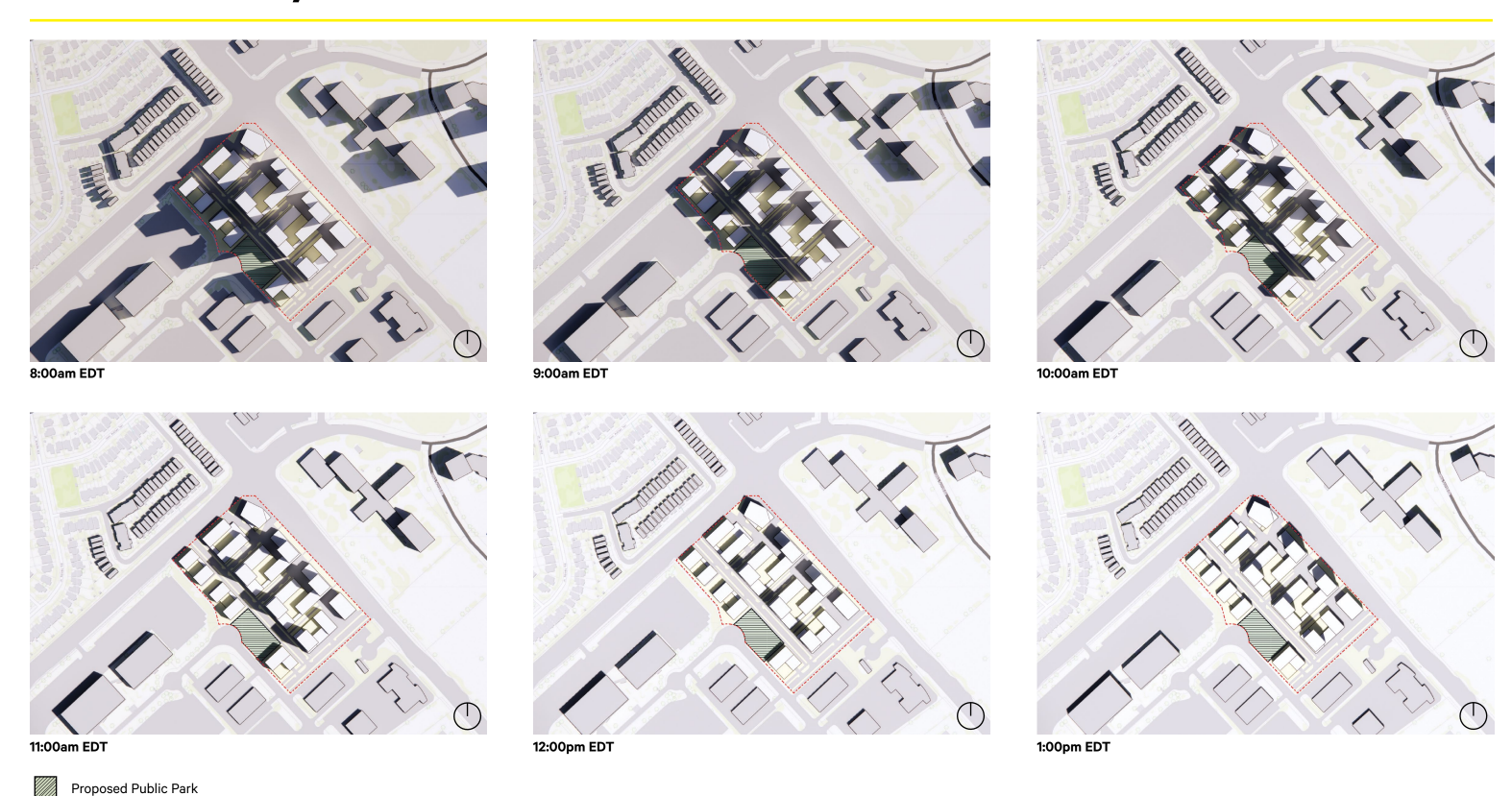






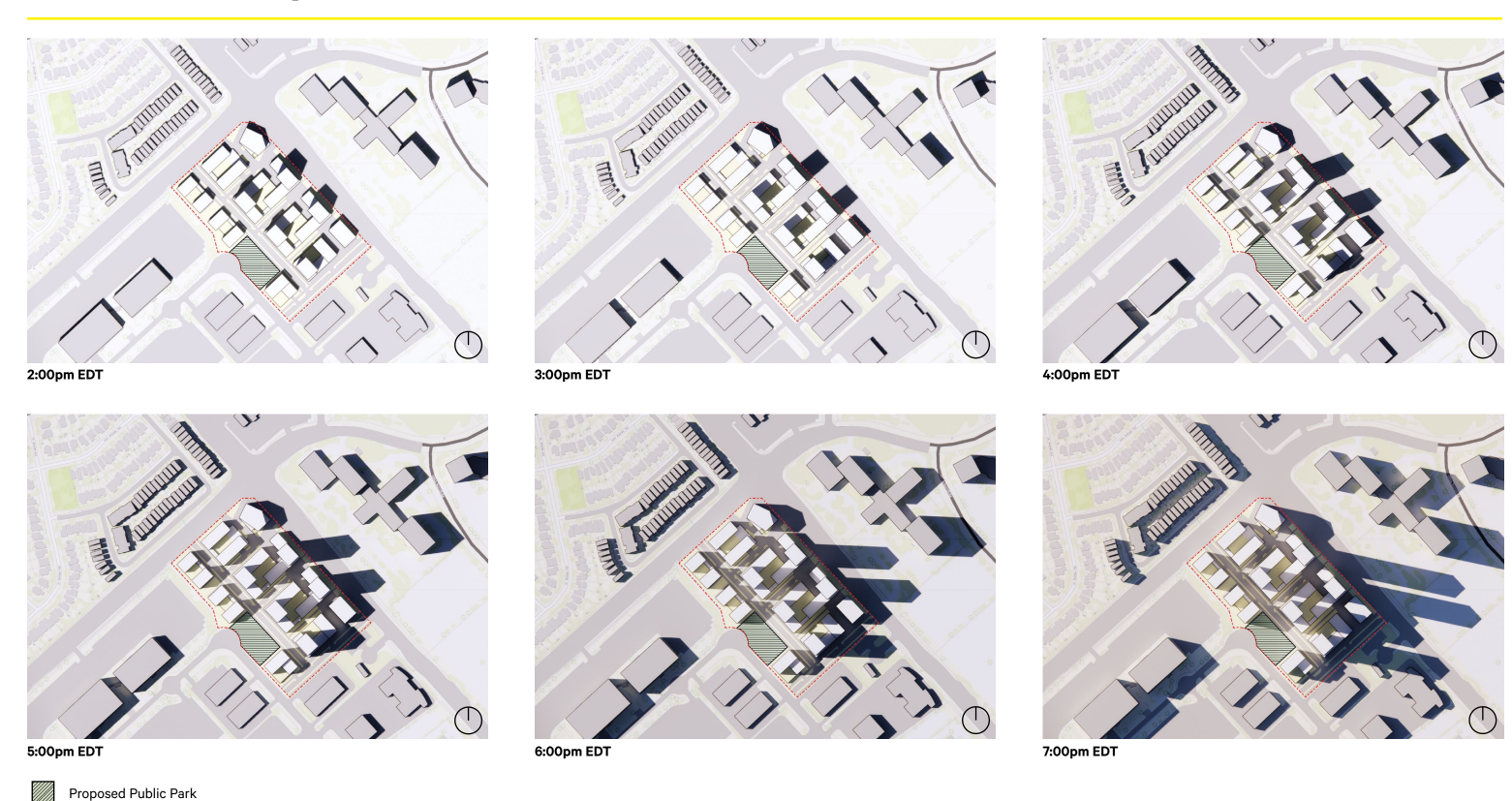


Shadow Study - June 21st Summer Solstice



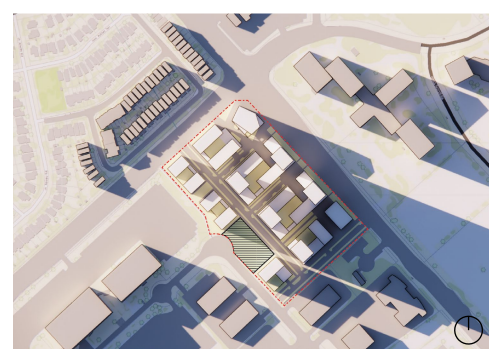


Shadow Study - June 21st Summer Solstice

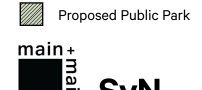




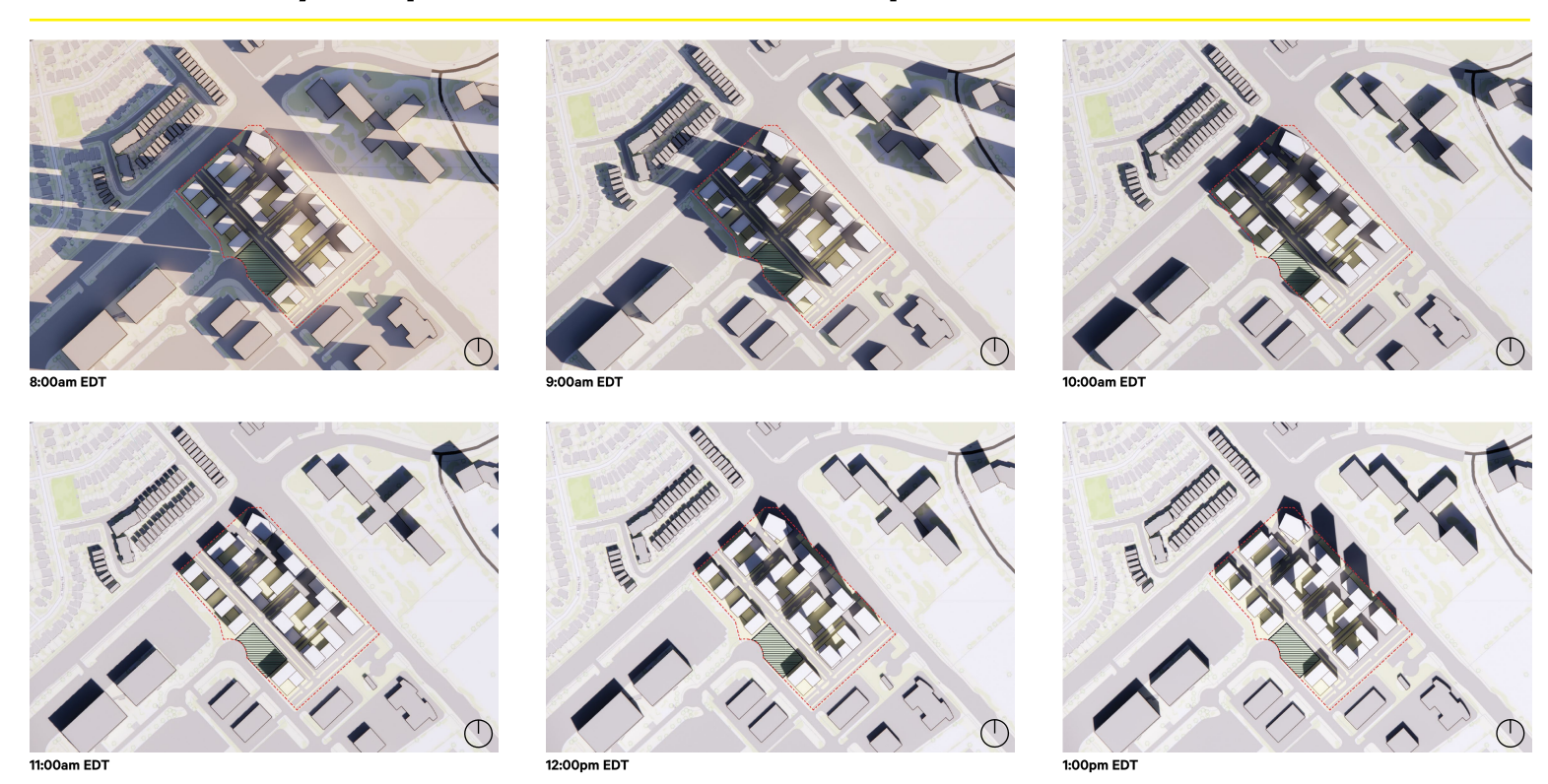
Shadow Study - June 21st Summer Solstice

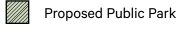


8:00pm EDT



Shadow Study - September 21st Autumn Equinox

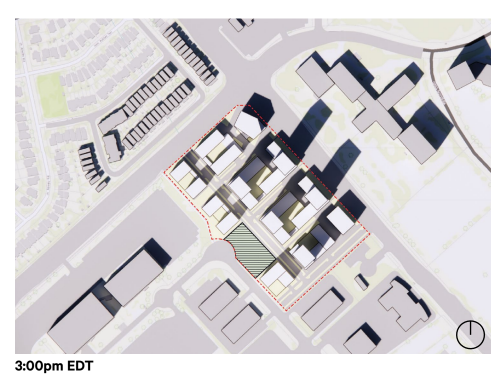






Shadow Study - September 21st Autumn Equinox

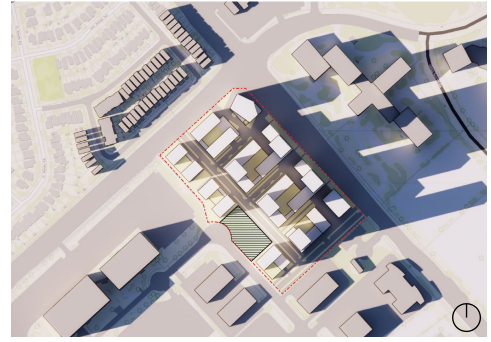






4:00pm EDT





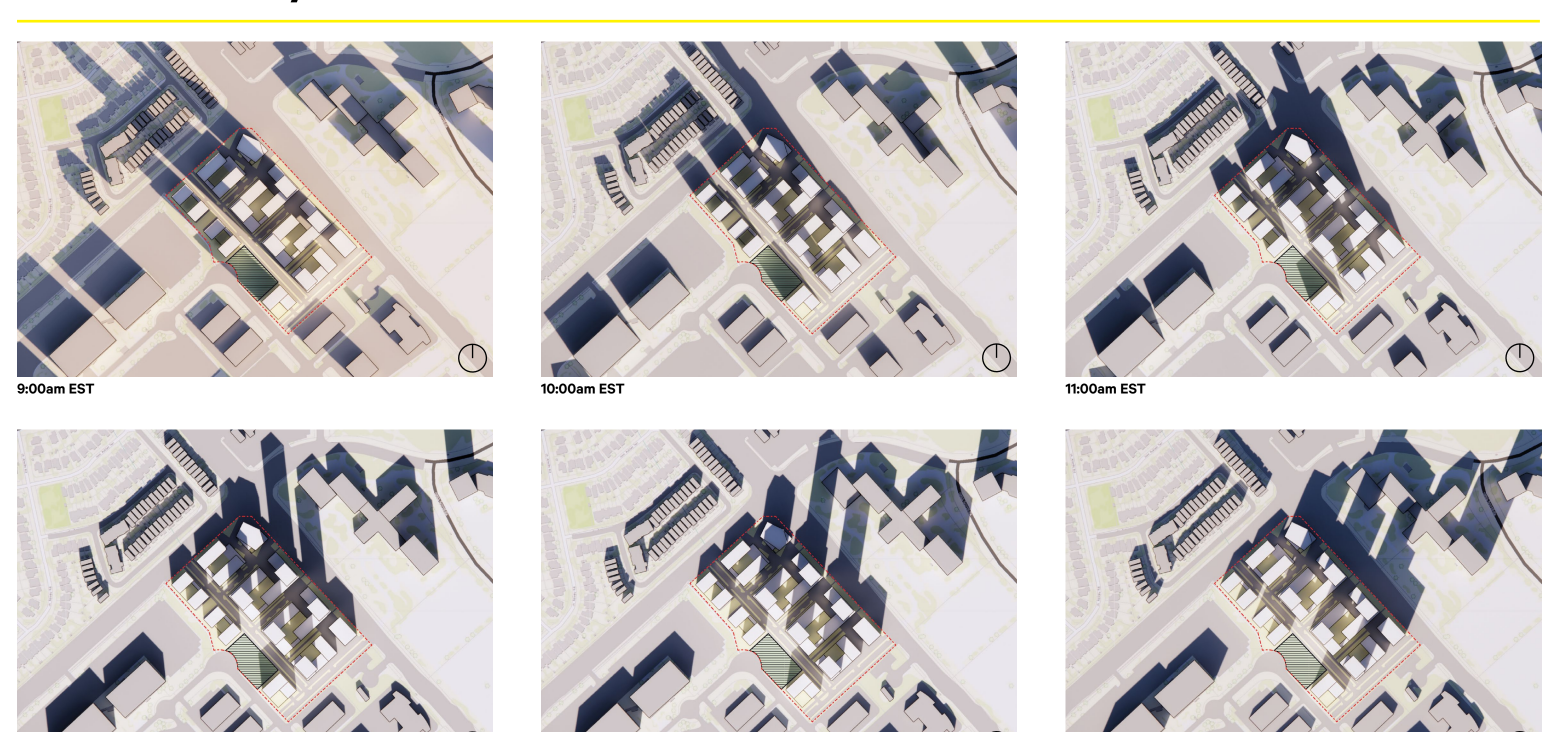
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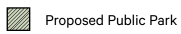




Shadow Study - December 21st Winter Solstice

1:00pm EST





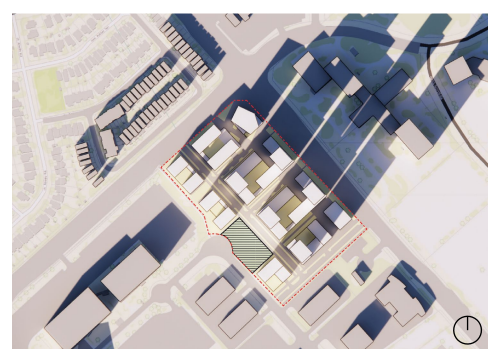


12:00pm EST

51

2:00pm EST

Shadow Study - December 21st Winter Solstice



3:00pm EST

