

1040 & 1050 Somerset Street West

Urban Design Brief

April 2015











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Introduction

Claridge Homes has engaged FOTENN Consultants Inc., Roderick Lahey Architects and architectsAlliance to prepare an Urban Design Analysis for a formal consultation with the Urban Design Review Panel for the development of two (2) properties in the Hintonburg community. The subject properties, 1040 Somerset Street West and 1050 Somerset Street West sit on the southeast and southwest corners of the intersection at Breezehill Avenue North and Somerset Street adjacent the O-Train Corridor. Both properties have recently been zoned to allow significant height and density. This Urban Design Analysis will highlight the applicable design considerations and contextual elements that influence the site and building design.

The Project

Claridge Homes is looking to construct two (2) mixeduse buildings on the two sites. The building at 1050 Somerset Street West will have a height of 23 storeys including a 3-storey to 5-storey podium. The building at 1040 Somerset Street West will have a height of 30 storeys including a 4-storey podium (including mezzanine).

Both buildings represent a modern architectural style, however, distinctive design give each building its own personality. Both proposals will feature retail-at-grade as envisioned by the Traditional Mainstreet policies in the Official Plan. The development of these two sites with active, pedestrian oriented uses in a strong, lowprofile base will start to stitch together the urban fabric along Somerset Street.

Both proposals incorporate significant landscaping at grade that will enhance the public realm. A wide and generous pedestrian plaza is being proposed as part of

the redevelopment of 1050 Somerset Avenue. The building podium has been setback between 3.9 m and 6.0 m creating an opportunity for an extensive public realm. It will be landscaped and include seating allowing pedestrians to enjoy this respite area as they travel along Somerset.

The project at 1040 Somerset will also provide a generous front yard setback of approximately 6 m at grade and significantly improve the relationship of this site to the public sidewalk. Currently, the Somerset bridge railing runs in front of the site creating a physical barrier between the site and the public realm. The redevelopment of this property will include the removal of the railing and the introduction of a patio area and connection through the site to a new multi-use pathway along the west side of the O-Train corridor. The pathway will provide access to the future Gladstone Transit Station located to the south of the site.



Surrounding Context

The two sites are located along Somerset Street West, a long and diverse corridor linking downtown Ottawa to a number of vibrant inner-city communities including the Hintonburg Community. The site benefits from its innercity location, proximity to public transit and a variety of commercial and employment uses.

The properties sit on low-profile industrial sites between the Hintonburg Community and the Chinatown Community along the O-Train Corridor. The area has been in transition over the years, and can be characterized by a range of uses including residential, light industrial, commercial office, and retail uses along the Somerset Street West, and Wellington Street West. Buildings along Somerset Street West are generally two (2) to six (6) storeys, however, there is an eighteen (18) storey building just west of the site at the corner of Somerset Street West and Bayswater Avenue.

Buildings along Somerset Street West are composed of a variety of materials including red brick, siding, glass, and steel. Buildings along Breezehill Avenue are generally one (1) to three (3) storeys, and are composed of masonry materials such as brick and to a much lesser extent more contemporary materials such as corrugated metal sheeting.

Breezehill Avenue has two different personalities south and north of Laurel Street. The segment between Somerset and Laurel is more industrial and institutional in nature. South of Laurel, Breezehill Avenue is strictly divided with the west side occupied by residential uses only and the east side accommodating industrial uses.

The character of the buildings in the neighborhood can be described as an eclectic mix of buildings that are more traditional in character. A limited number of newer builds, more contemporary in their design can be found throughout the neighborhood.



Figure 6: Amenities Map

Response to Previous UDRP Comments

1050 Somerset Street

Comment: Concerns about the scale and massing of the proposal

Response: The initial proposal showed two-28 storey buildings on the site. The development now consists of a single tower of 23-storeys with a strong podium base. The podium ranges in height from 3 to 5-storeys and is setback between 3.9 to 6.0 m from the front lot line. The tower portion of the building is setback 15.3 m from the front lot line leaving lots of breathing room between the public realm and the tower and emphasizing the low to medium rise scale of the podium at grade.

Comment: Building too close to the property line and the sidewalk is too narrow

Response: The building has been setback between 3.9 m and 6.0 m from the front property line allowing room to accommodate a greater sidewalk and pedestrian oriented activity at grade.

Comment: Concern with the two-tower approach and a preference for a single tower

Response: The development proposal has been revised to a single tower option of 23-storeys.

Comment: Distance separation between two tower option and size of site to accommodate two towers

Response: The development proposal was revised reducing the development to a single tower, 23-storeys in height. The tower component is also setback 15.3 m from the Somerset Street front property line, 6.2 m from the laneway and 6.3 m from Breezehill Avenue.



Figure 2: Previous Proposal at 1050 Somerset Street West

Figure 3: Current Proposal at 1050 Somerset Street West

Response to Previous UDRP Comments

1040 Somerset Street

Comment: Concern with scale of development **Response:** The development has been reduced from 48-storeys to 30-storeys.

Comment: Tower is too close to the southern property line

Response: The tower component is now setback 9.5 m from the southern property line.

Comment: Create a vibrant at-grade condition by introducing grade related uses that contribute to the neighbourhood and are used by the larger community

Response: The proposal includes ground floor retail with a significantly recessed ground floor creating a large and sheltered pedestrian realm in front of the building. The proposal also includes the design and construction of a connection from the site to a multi-use pathway along the western side of the O-Train corridor. The multi-use pathway will provide a connection from the western side of the corridor to the future Gladstone station located south of the site. The combination of retail uses and a connection to the multi-use pathway will be a net benefit to the broader community.



Figure 4: Previous Proposal at 1040 Somerset Street West

Figure 5: Current Proposal at 1040 Somerset Street West

Scale and Transition

The transition in height occurs from 30-storeys at 1040 Somerset Street West to 23-storeys at 1050 Somerset Street West to 18-storeys at the existing slab-style apartment building at the corner of Somerset Street West. The transition is also expected to occur from the two sites to the north with the tallest buildings being located right at Bay view Station (133 meters for the tallest building) and then again to the south with taller buildings being proposed at Gladstone Station (currently proposed for 20-storeys).

The building podiums will provide transition to the existing lower profile buildings along Somerset Street and the proposed towers at 23-storeys, and 30-storeys respectively. The podium at 1040 Somerset is proposed to incorporate a combination of iron spot black brick, prefinished steel plate cladding, prefinished aluminum curtain wall and charcoal coloured concrete block. The materials for the 1050 Somerset podium will include a combination of black brick manganese iron spot and renaissance stone veneer cladding in stone white and generous glazing. The use of masonry products on both podiums relates back to the more traditional character of the area and Somerset Street. Glazing, prefinished steel plate cladding and prefinished aluminum curtain wall are more contemporary materials that ensure the podiums read as of their own time.

Both podiums are also of a comfortable scale in relation to the Somerset Street width of 20 m. The 1050 Somerset Street podium ranges in height from 12.55 m at 3-storeys to 18.53 m at the 5-storey. The 1040 Somerset Street podium will have a height of 13.07 m at 4-storeys. Both podiums maintain the 1:1 street width to building height ratio encouraged in the design guidelines for Traditional Mainstreets.





Figure 8: Somerset Street West Cross-Section

FOTENN PLANNING & URBAN DESIGN 1040 & 1050 SOMERSET STREET WEST

JRBAN DESIGN BRIEF

Distance Separation

The two buildings will have a distance separation of 30 m allowing for light, views and privacy for future residents.

Streetscape Elements

The proposed buildings are envisioned to incorporate setbacks ranging from 3.9 m to 6 m from the front property line to the podium wall to create a generous open space that can be used as for an outdoor patio or plaza. The presence of these features on both sides of Breezehill Avenue North creates an opportunity for street level interaction within the public realm where none exists currently. The proposed buildings and landscaping begin to define a street edge along Somerset Street West, providing a continuous active street frontage for pedestrians.



As corner lots, the properties afford a particularly unique opportunity to improve streetscapes along Somerset Street West and Breezehill Avenue North. Extending to the sidewalk, the building's podium will help to delineate edges and frame the streets. The corner location also increases visibility of storefronts and creates a stronger architectural statement by exposing two facades to the street.



1050 SOMERSET 1040 SOMERSET CITY CENTRE LANDS **EXISTING SLAB** BUILDING 30 m AVE. TRENCH REEZEHILL SOMERSET STREET

ZONING IN PLACE

Figure 9: Somerset Street West Future Build-out

Figure 10: View at-grade looking east - Somerset Street West

Street Analysis

The incorporation of low- to medium-rise podiums at the location is an important consideration for properties fronting along a Traditional Mainstreet. Podiums delineate the street edge and integrate with the existing or intended continuous building frontage. Retail uses will occupy the ground floor of the podium, creating a destination for pedestrians and an active street frontage. The design of the podium will be articulated to create a more fine-grained Traditional Mainstreet frontage, and generous glazing will improve safety and activate the public realm. In combination, these elements produce a positive relationship to the street and result in a more pleasant pedestrian experience.

Parks and Open Spaces

Gateway Opportunities



There are several community parks a short distance from the location, including Tom Brown Arena, Bayview Park, and Armstrong Park. Childcare facilities and Devonshire Community Public School are located less than one block to the south, and seniors housing is available on Wellington Street West at Fairmont Avenue. Additionally, the site is located within 500 metres radius of the Bayview Yards, and the Lebreton Redevelopment which will also include a variety of parks and open spaces as they continue to re-develop.



Figure 12: Gateway Opportunities

As two of the tallest buildings in the Hintonburg community, the proposed towers will create a landmark in this vibrant neighbourhood. The building's location on the west side of the bridge crossing the LRT corridor will help to close the gap between three Mixed-Use Centres: Little Italy, Gladstone and Bayview Yards.

Through innovative architecture, the buildings will provide a memorable gateway into the Hintonburg community. Low-profile light industrial uses currently exist on both sides of the bridge, providing limited visual interest to those passing through. The proposed buildings will punctuate this location creating a visual marker into the entrance of this community.

Road Network

Transit Integration





The location is within 600 metres of an existing Bayview Transit Station and the planned Gladstone Transit Station which connect the site to major employment areas. The success of the City's planned LRT system depends on supporting each station with an appropriate amount of density and active uses. The proposed buildings will add a significant amount of density at a prime location which supports two transit stations. A connection from the Somerset Street West Bridge to a new multi-use pathway leading to the new Gladstone Transit Station is being proposed as part of the development proposal for 1040 Somerset.

The site is served by a range of local, collector, and arterial road networks connecting the site to entire city. Somerset Street West and Albert Street (north via Bayview Avenue) are identified as existing east-west arterials in the Official Plan servicing the site to the downtown core.

Bayview Road is identified as a collector with connections to Gladstone Avenue, Somerset Street West, Albert Street, and the Ottawa River Parkway. The site is also served by a variety of local roads which cater to the local community and present opportunities for on-street parking for the various uses in the area. The proposed development will capitalize on many of these existing networks, but rely heavily on alternate modes of transportation such as public transportation and surrounding cycling network.

IIIIII O-TRAIN



JRBAN DESIGN BRIEF

Pedestrians and Cyclists

Urban Morphology





Figure 16: Urban Morphology

As corner lots, both properties will have entrances and frontage along both Somerset Street West and Breezehill Avenue North, increasing activity and animation on both streets. The location also affords ample opportunities for walking to neighbouring areas. The Wellington Street West Traditional Mainstreet, the Chinatown section of Somerset Street West, public transit stations, and other amenities are accessible to pedestrians originating from the properties.

Somerset Street West is an on-road cycling route, providing active transportation access to the city's downtown centre. The site also abuts a multi-use path along the O-Train corridor which connects the site to the NCC's multi-use pathway system along the Ottawa River and the Rideau Canal. The location's proximity to downtown, major employment centres, retail nodes, and entertainment districts makes cycling a viable mode of transportation, particularly where combined with public transit as a multi-modal trip chain. Increased bicycle use decreases the necessity of automobile circulation and parking facilities, which would have positive implications for the pedestrian environment along Somerset Street West.

The location is situated in between two (2) distinct areas, each with a particular character and built form. To the west is the Hintonburg community, which is an established low-profile residential neighbourhood that is expected to retain its current form. Conversely, the area east of the O-Train corridor is designated Mixed-Use Centre in the Official Plan, and is anticipated to experience significant high-density development in the future. An opportunity to link these areas and transition between them is available at this location.

PROPOSED BUILDINGS

MIXED-USE CENTRE

Future Development



Figure 17: Future Development in the Surrounding Area

The surrounding area is experiencing significant development activity including a number of City initiated projects that are either under way or forthcoming. An inventory is provided below.

1. Light Rail Transit

The City is investing in a light-rail transit system which will feature a new line (the Confederation Line) which will run from Tunneys Pasture in the west to Blair Road in the east. Numerous stations are being proposed along the line including a hub station at Bayview that will connect the north-south O-Train with the new eastwest Confederation Line. In addition to the new line, the city is proposing to extend and add new stations along the north-south line including a transit station near the



Figure 18: Gladstone Station Community Design Plan

intersection of Gladstone Avenue and Preston Street. Once completed, the site will be located within 600 metres of two major rapid transit stations.

2. Bayview Station District Secondary Plan

The City completed the Bayview Station District Community Design Plan and Secondary Plan in June 21, 2013 to guide the redevelopment of the former industrial area into a vibrant mixed use community with the Bayview Yards Innovation Centre as it development anchor. The plan includes a range of building profiles from 4-storeys to 30-storeys, as well as a mix of land uses including: residential, office, institutional, employment, community and open space.



3. Gladstone Station Community Design Plan and Secondary Plan

The City of Ottawa recently initiated the Gladstone Station Community Design Plan and Secondary Plan to guide the redevelopment of the lands surround the proposed Gladstone Station Transit Station. The plan is still in the development stages, however, the latest draft envisions a vibrant mixed use community with a range of buildings profiles of up to 30-storeys, as well as a mix of land uses including: residential, office, institutional, employment, community and open space. Final recommendations will be presented to Planning Committee and City Council for approval within the coming weeks.

Figure 19: Bayview District Secondary Plan

Urban Design Guidelines for Traditional Mainstreets

The purpose of the Urban Design Guidelines for Development along Traditional Mainstreets is to provide urban design guidance at the planning application stage in order to assess, promote and achieve appropriate development along Traditional Mainstreets. The guidelines apply to all streets throughout the City designated Traditional Mainstreet on Schedule B of the Official Plan.

The proposed development meets the following applicable design guidelines:

- Aligns with the setback of the existing buildings along Somerset Street.
- Proposes trees on the flanking residential streets.
- Creates attractive public and semi-public outdoor amenity spaces with outdoor plaza proposed along Somerset Street.
- Ensures that the design quality of the buildings are rich in detail and respects the rhythm and pattern of the existing and planned buildings at the podium level.
- Uses clear windows and doors to make the pedestrian level façade of walls facing both Somerset and Breezehill highly transparent and locates active pedestrian-oriented uses at-grade (retail/commercial establishments).
- Sets back the tower portions of both buildings to help achieve a human scale.
- Locates residential units above the level of vehicular traffic in a mixed-use building and provides a shared entrance to residential units, clearly accessible from the street.





Figure 20: Images from the Urban Design Guidelines for Traditional Mainstreets

- Locates mixed-use development by concentrating height and mass at nodes and gateways.
- Highlights buildings on a corner site, where two public streets intersect, with special treatment and continues the same level of architectural detailing around both sides of the building.
- Designs pedestrian walkways of materials that are easily maintained.

The proposed development supports the design quidelines and objectives established in the Urban Design Guidelines for Development along Traditional Mainstreets by:

 Provides street trees and other forms of landscaping along Somerset Street West and Breezehill Avenue;

- all year round.

 Provides areas with increased setbacks to create opportunities for public art, commercial patios, or pedestrian plazas;

• Provides high-quality design to arcticulate the street corners that intersect with Somerset Steet West:

• Proposes to improve the existing streetscapes with high quality materials that can be easily maintained



Urban Design Guidelines for High-Rise Housing

The Urban Design Guidelines for High-Rise Housing are meant to guide the review of development applications by the City to achieve appropriate highrise development. A high-rise building is defined in the Official Plan as any building of 10 storeys or more in height.

The proposed development meets the following applicable design guidelines, among others:

- The development is in an area with a disconnected or transition fabric and as such, the proposal:
- Is oriented to establish a pattern of development blocks, street edges, and site circulation that defines a public realm;
- Uses proportions, rhythm and height of the building base and tower to define relationships to other buildings;
- Uses distinctive design features, building forms and shapes to contribute to a sense of place;
- Creates transitions that integrate the new urban fabric with areas of established urban fabric.
- The building is designed as a landmark building as it is distinctive in form and detail when viewed closeup and from a distance, the building is located along an important axis/avenue and located near a major public transit hub.
- Built form will define a human-scaled street space through a low to mid-rise podium along Somerset Street and Breezehill Avenue.
- Building components such as the base and tower will be used to create a sense of transition between high-rise buildings and existing, adjacent lower profile areas.





Figure 21: Images from the Urban Design Guidelines for High-Rise Housing

- The building has been designed to have a base, a tower and a top. The lower portion of the building supports a human-scaled streetscape through the use of street trees and architectural design and detailing.
- A high degree of glazing is being incorporated along Somerset Street and Breezehill Avenue to make the pedestrian level façade highly transparent and accessible.
- The proposal incorporates sidewalks and landscaping allowing uninterrupted and unimpeded pedestrian circulation around the development.
- The garage entry is located on Breezehill Avenue at a less prominent location on the block where the entrance will not interfere with pedestrian or vehicular flow and will not be a prominent feature of the streetscape.

- Designing the ground floor with higher floor-to-floor • heights to accommodate non-residential uses.

The proposed development supports the design guidelines and objectives established in the Urban Design Guidelines for High-Rise Housing by:

• The development has been designed in a podium and tower format with the podium maintaining a low to mid-rise profile. As a result, the proposed development maintains a recognizable and comfortable scale at grade and creates a positive pedestrian experience.

Providing visible and directly accessible pedestrian entrances to the proposed buildings that do not conflict with vehicular movement to the site.

Urban Design Guidelines for Transit-Oriented Development

The purpose of the Urban Design Guidelines for Transitoriented Development is to assess, promote and achieve appropriate Transit-Oriented Development. The guidelines apply to all development within a 600 metre walking distance of a transit station or stop, and are to provide direction in the review of development applications including Zoning By-law Amendments.

The proposed development fulfills the following applicable design guidelines:

- Provides transit supportive land uses within a 600 metres walking distance of rapid transit stop or station.
- Creates a visible landmark through distinctive design features that can be easily identified and located.
- The building has been setback from the front property and side property line for corner sites in order to define the street edge and to provide space for pedestrian activities and landscaping.
- The development incorporates architectural variety on the lower storeys of the building to provide visual interest to pedestrians.
- Uses windows and doors to make the pedestrian level façade of walls facing the street highly transparent in order to provide ease of entrance, visual interest and increased security through informal viewing.
- The design and location of the entrance to the underground parking lot minimizes the number of vehicle crossings over primary pedestrian routes.



Figure 22: Images from the Urban Design Guidelines for Transit-Oriented Development

The proposed development supports the design guidelines and objectives established in the Urban Design Guidelines for Transit-Oriented Development by:

- Providing a higher-density, transit supportive mixeduse development in close proximity to two rapid transit stations.
- Providing safe and direct pedestrian access to the proposed LRT stations through the development of a new multi-use pathway along the LRT corridor.
- Accentuating the gateway location of the subject property through higher-intensity development towards the LRT Corridor.
- Successfully articulating all four sides of the podium to include a variety of active uses.



Sustainability Measures



Figure 23: Sustainable Measures Proposed as Part of the Development Proposal

1040 Somerset Street West (From aA)

- Model project for intensification in support of sustainable cities;
- At grade commercial use and lobby provide "eyes on the street" and animation of the street;
- High performance thermal glazing aluminum window wall system;
- Interior loading and garbage transfer room to take garbage loading off the street; and
- High albedo roof on high tower roof.

1050 Somerset Street West (From RLA)

- Increased development on underutilised site;
- Multipurpose use to encourage 24 hour activity. Uses include residential/office/ retail/daycare;
- Close proximity to major urban transportation hub;
- Restricted vehicular parking ratio to encourage use of public transportation;
- Bicycle storage at grade;
- Large garbage room at grade to encourage recycling;
- Energy efficient design SB10 includes low e glazing/Heat Pumps/ ERV;
- Access to exterior private amenity spaces;
- Immediate access to walkable neighbourhoods;
- Reduction of heat island effect thru the use of cool roofs; and
- Dedicated parking for car-sharing service like VRTUCAR.









CONTEXT ANALYSIS

PREPARED FOR: **Claridge Homes**

DATE: April 2015





CONTEXT ANALYSIS

PREPARED FOR: Claridge Homes

DATE: April 2015





CONTEXT ANALYSIS

PREPARED FOR: **Claridge Homes** DATE: April 2015







SOMERSET & BREEZEHILL ΟΤΤΑΨΑ

PLOT DATE: Tuesday, April 28, 2015









SOMERSET & BREEZEHILL ΟΤΤΑΨΑ

PLOT DATE: Tuesday, April 28, 2015







ZONING Zoning By-Law 2008-250 TM[19 SITE AREA 2,41 (26 PROJECT STATISTICS BUILDING HEIGHT (TOWER) BUILDING HEIGHT (5 STOREY PODIUM) LANDSCAPE OPENED SPACE GROSS BUILDING - AREAS	43] S288- h 16.4 sq. m. ,010 sq. ft.)
SITE AREA 2.4' (26 PROJECT STATISTICS BUILDING HEIGHT (TOWER) BUILDING HEIGHT (5 STOREY PODIUM) LANDSCAPE OPENED SPACE GROSS BUILDING - AREAS	6.4 sq. m. ,010 sq. ft.)
(26 PROJECT STATISTICS BUILDING HEIGHT (TOWER) BUILDING HEIGHT (5 STOREY PODIUM) LANDSCAPE OPENED SPACE <u>GROSS BUILDING - AREAS</u>	,010 sq. ft.)
BUILDING HEIGHT (TOWER) BUILDING HEIGHT (5 STOREY PODIUM) LANDSCAPE OPENED SPACE GROSS BUILDING - AREAS	
BUILDING HEIGHT (TOWER) BUILDING HEIGHT (5 STOREY PODIUM) LANDSCAPE OPENED SPACE <u>GROSS BUILDING - AREAS</u>	70.0 M
GROSS BUILDING - AREAS	19.0 M 32.0%
(CITY OF OTTAWA DEFINITION)	
TYPICAL PARKING LEVEL	
GROUND FLOOR	769.6 sq. m. 8,284) sq. ft.
SECOND FLOOR 1,	272.5 sq. m. 7,288) sq. ft.
THIRD FLOOR (1	253.0 sq. m. 5,829) sq. ft.
FORTH FLOOR (1	864.0 sq. m. 1,905) sq. ft.
FIFTH FLOOR (1	589.0 sq. m. 0,102) sq. ft.
TYPICAL FLOOR 6th to 20th 15 x 645.0 sq. m. 9, 15 x (6,943) sq. ft. (10	675.0 sq. m. 4,145) sq. ft.
TYPICAL FLOOR 21th to 23th 3 x 356.0 sq. m. 1, 3 x (3,832) sq. ft. 1, (1)	068.0 sq. m. 1,496) sq. ft.
TOTAL AREA (ABOVE GRADE) 15, (16	491.1 sq. m. 6,745) sq. ft.
2 BEDROOM UNIT	74
TOTAL	188
COMMERCIAL RETAIL	453.4 sq. m.
COMMERCIAL OFFICE	4,880) sq. π. 580.0 sq. m.
COMMERCIAL DAYCARE (2	413.7 sq. m. 4,453) sq. ft.
CAR PARKING	
REQUIRED	
RESIDENCE - 0.5 PER UNIT (188 UNITS)	94
VISITOR - 0.083 PER DWELLING UNIT	16
COMM. RETAIL -2.5 PER 100 M° OF G.F.A. PER UNIT OVER 150 M ²	11
COMM. OFFICE -1.8 PER 100 M² OF G.F.A. COMM. DAYCARE -2.0 PER 100 M² OF G.F.A.	46 8
TOTAL	175
PROVIDED	
RESIDENCE - 0.74 PER UNIT (188 UNITS)	143
COMM. RETAIL - 2.5 PER 100 M ² OF G.F.A.	11
COMM. OFFICE - 1.8 PER 100 M² OF G.F.A. COMM. DAYCARE - 2.0 PER 100 M² OF G.F.A.	46 8
TOTAL	224
BICYCLE PARKING	
REQUIRED	
RESIDENCE - 0.5 PER UNIT (188 UNITS)	94
COMM. RETAIL -1.0 PER 250 M² OF G.F.A. COMM. OFFICE -1.0 PER 250 M² OF G.F.A.	2 10
COMM. DAYCARE -1.0 PER 250 M ² OF G.F.A.	2
PROVIDED	100
UNDERGROUND	150
AT GRADE	20

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PROJECT IN	IFORMATIO	N
ZONING Zoning	By-Law 2008-250	TM[1943] S288- h
SITE AREA		2,416.4 sq. m. (26,010 sq. ft.)
PROJECT STA	TISTICS	
BUILDING HEIGHT (TO BUILDING HEIGHT (5 S LANDSCAPE OPENED	WER) TOREY PODIUM) SPACE	73.0 M 19.0 M 32.0%
GROSS BUILDING	- AREAS DEFINITION)	
TYPICAL PARKING LEV	/EL	
GROUND FLOOR		769.6 sq. m.
SECOND FLOOR		(8,284) sq. n. 1,272.5 sq. m.
THIRD FLOOR		(17,288) sq. π. 1,253.0 sq. m. (15,829) sq. ft.
FORTH FLOOR		864.0 sq. m.
FIFTH FLOOR		589.0 sq. m. (10,102) sq. ft.
TYPICAL FLOOR 6th to	20th 15 x 645.0 sq. m 15 x (6,943) sq. ft	9,675.0 sq. m. (104,145) sq. ft.
TYPICAL FLOOR 21th t	o 23th 3 x 356.0 sq. m 3 x (3,832) sq. ft	1,068.0 sq. m. (11,496) sq. ft.
TOTAL AREA (ABOVE	GRADE)	15,491.1 sq. m. (166,745) sq. ft.
		114
2 BEDROOM UNIT		74
TOTAL		188
COMMERCIAL RET	AIL	453.4 sq. m.
COMMERCIAL OFFI	CE	(4,880) sq. π. 2,580.0 sq. m.
COMMERCIAL DAY	CARE	(27,770) sq. ft. 413.7 sq. m.
CAR PARKING	 i	(4,453) sq. ft.
REQUIRED		
RESIDENCE	- 0.5 PER UNIT (188 U	NITS) 94
VISITOR	- 0.083 PER DWELLIN	G UNIT 16
COMM. RETAIL	-2.5 PER 100 M ² OF G PER UNIT OVER 150	.F.A. 11 M² 11
COMM. OFFICE	-1.8 PER 100 M ² OF G	.F.A. 46
TOTAL	-2.0 PER 100 MF OF G	.F.A. 0 175
PROVIDED		
RESIDENCE	- 0.74 PER UNIT (188)	JNITS) 143
VISITOR	- 0.083 PER DWELLIN	GUNIT 16
COMM. OFFICE	- 1.8 PER 100 M ² OF G	6.F.A. 11
COMM. DAYCARE	- 2.0 PER 100 M ² OF G	6.F.A. 8
	KINC	224
REQUIRED		
RESIDENCE	- 0.5 PER UNIT (188 U	NITS) 94
COMM. RETAIL COMM. OFFICE	-1.0 PER 250 M ² OF G -1.0 PER 250 M ² OF G	.г.а. 2 .F.A. 10
COMM. DAYCARE	-1.0 PER 250 M ² OF G	.F.A. 2
TOTAL		108
PROVIDED		
		150
		20



CLARIDGE H · O · M · E · S

ONTARIO

PLOT DATE: Wednesday, April 15, 2015

FLOOR PLANS - LOWER LEVELS

PARKING LEVEL - P1

RODERICKLAHEY

ARCHITECT INC







GROUND FLOOR

ΟΤΤΑΨΑ



PARKING LEVEL - P2 & P3







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PLOT DATE: Wednesday, April 15, 2015

FLOOR PLANS - PODIUM LEVELS

FOURTH FLOOR

RO

DERICI

R C H I T E C T I N C

AHEY



SECOND FLOOR



SOMERSET & BREEZEHILL ΟΤΤΑΨΑ

5th FLOOR







CLARIDGE H · O · M · E · S

ΟΝΤΑΡΙΟ

DERICKL RO R C H I T E C T I N C FLOOR PLANS - TOWER LEVELS

PLOT DATE: Wednesday, April 15, 2015

SOMERSET & BREEZEHILL ONTARIO CLARIDGE H·O·M·E·S

MECHANICAL PENTHOUSE



TYPICAL FLOOR (6 TO 20)





21st to 23rd FLOORS

ROOF LEVEL









SOUTH ELEVATION







SOMERSET & BREEZEHILL

PLOT DATE: Tuesday, April 28, 2015

ΟΤΤΑΨΑ







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SOMERSET & BREEZEHILL

PLOT DATE: Tuesday, April 28, 2015

ΟΤΤΑΨΑ







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CLARIDGE H · O · M · E · S



LANEWAY







SOUTHEAST CONTEXT VIEW

SOUTHWEST CONTEXT VIEW





PLOT DATE: Tuesday, April 28, 2015

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SOUTHEAST CONTEXT VIEW

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SOUTHWEST CONTEXT VIEW





PLOT DATE: Thursday, April 30, 2015







ΟΤΤΑΨΑ

SOMERSET ST. (W)

PLOT DATE: Tuesday, April 28, 2015



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SOMERSET ST. (E)







SOMERSET ST. (W)

PLOT DATE: Thursday, April 30, 2015



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SOMERSET ST. (E)





BREEZEHILL AVE & SOMERSET ST. VIEW



SOMERSET & BREEZEHILL ΟΤΤΑΨΑ

BREEZEHILL AVE. VIEW











EAST VIEW



SOMERSET & BREEZEHILL ΟΤΤΑΨΑ











SOMERSET ST. & LANEWAY VIEW (NW)





PLOT DATE: Tuesday, April 28, 2015







PLOT DATE: Thursday, April 30, 2015

SOMERSET & BREEZEHILL ΟΤΤΑΨΑ

BREEZEHILL AVE. & SOMERSET ST. VIEW (NE)







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BREEZEHILL AVE. VIEW (NW)





PLOT DATE: Thursday, April 30, 2015







PLOT DATE: Thursday, April 30, 2015

SOMERSET & BREEZEHILL ΟΤΤΑΨΑ

LANEWAY VIEW (NE)









VIEW (NE) LOOKING INTO DAYCARE PLAY AREA





PLOT DATE: Wednesday, April 29, 2015

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VIEW LOOKING NORTH DOWN BREEZEHILL



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STREET VIEWS



PLOT DATE: Thursday, April 30, 2015

ΟΤΤΑΨΑ









VIEW LOOKING EAST DOWN SOMERSET ST. (E)



STREET VIEWS



ΟΤΤΑΨΑ

PLOT DATE: Thursday, April 30, 2015





VIEW LOOKING WEST DOWN SOMERSET ST. (E)



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1066 SOMERSET

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2:00 pm



2:00 pm





SUNSHADE STUDY

PLOT DATE: Wednesday, April 15, 2015



ΟΤΤΑΨΑ

12:00 pm

2:00 pm SOMERSET &

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SEPTEMBER 21, DST







4:00 pm









4:00 pm





12:00 pm

2:00 pm





12:00 pm



2:00 pm







12:00 pm



2:00 pm

DECEMBER 21



10:00 am

12:00 pm



2:00 pm



SUNSHADE STUDY BOTH BUILDINGS

PLOT DATE: Thursday, April 30, 2015









4:00 pm











STRUCTURES IS NOT NECESSARILY SHOWN ON THE ACCURACY OF THE POSITION OF SUCH LOCATION OF ALL SUCH UTILITIES AND STRUCTURES AND ASSUME ALL LIABILITY FOR DAMAGE TO THEM.

DVIEW 66.45°

GENERAL NOTES:

- 1) COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS. 2) DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION, PROTECT AND ASSUME RESPONSIBILITY FOR ALL EXISTING UTILITIES WHETHER OR NOT SHOWN ON THIS DRAWING.
- 3) OBTAIN ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF OTTAWA BEFORE COMMENCING CONSTRUCTION.
- 4) BEFORE COMMENCING CONSTRUCTION OBTAIN AND PROVIDE PROOF OF COMPREHENSIVE, ALL RISK AND OPERATIONAL LIABILITY INSURANCE FOR \$5,000,000.00. INSURANCE POLICY TO NAME OWNERS, ENGINEERS AND ARCHITECTS AS CO-INSURED.
- 5) RESTORE ALL DISTURBED AREAS ON-SITE AND OFF-SITE, INCLUDING TRENCHES AND SURFACES ON PUBLIC ROAD ALLOWANCES TO EXISTING CONDITIONS OR BETTER TO THE SATISFACTION OF THE CITY OF OTTAWA AND ENGINEER.
- 6) REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL, ORGANIC MATERIAL AND DEBRIS UNLESS OTHERWISE INSTRUCTED BY ENGINEER. EXCAVATE AND REMOVE FROM SITE ANY CONTAMINATED MATERIAL. ALL CONTAMINATED MATERIAL SHALL BE DISPOSED OF AT A LICENSED LANDFILL FACILITY.
- 7) ALL ELEVATIONS ARE GEODETIC.

11) PROVIDE LINE/PARKING PAINTING.

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REVISION

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- 8) REFER TO ARCHITECT'S AND LANDSCAPE ARCHITECT'S DRAWINGS FOR BUILDING AND HARDSURFACE AREAS AND DIMENSIONS.
- 9) REFER TO SERVICING BRIEF STORMWATER MANAGEMENT REPORT (R-2012-024 DATED FEB 2012) PREPARED BY NOVATECH ENGINEERING CONSULTANTS LTD.
- 10) SAW CUT AND KEY GRIND ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE IN POINTS AS PER CITY OF OTTAWA STANDARDS (R10).
- 12) CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GENERAL PLAN OF SERVICES INDICATING ALL SERVICING AS-BUILT INFORMATION SHOWN ON THIS PLAN. AS-BUILT INFORMATION MUST INCLUDE: PIPE MATERIAL, SIZES, LENGTHS, SLOPES, INVERT AND T/G ELEVATIONS, STRUCTURE LOCATIONS, VALVE AND HYDRANT LOCATIONS, T/WM ELEVATIONS AND ANY ALIGNMENT CHANGES, ETC.
- 13) REFER TO GEOTECHNICAL REPORT (No. PG 2356-1, DATED FEB, 2012) PREPARED BY PATERSON GROUP FOR SUBSURFACE CONDITIONS. CONSTRUCTION RECOMMENDATIONS, AND GEOTECHNICAL INSPECTION REQUIREMENTS. THE GEOTECHNICAL CONSULTANT IS TO REVIEW ON-SITE CONDITIONS AFTER EXCAVATION PRIOR TO PLACEMENT OF THE GRANULAR MATERIAL.
- 14) ALL MATERIALS AND CONSTRUCTION METHODS SHALL BE IN ACCORDANCE WITH THE CITY OF OTTAWA STANDARDS AND SPECIFICATIONS AND ONTARIO PROVINCIAL STANDARDS AND SPECIFICATIONS. ONTARIO PROVINCIAL STANDARDS WILL APPLY WHERE NO CITY STANDARDS ARE AVAILABLE.

15) ALL PRIVATE APPROACHES MUST BE CONSTRUCTED AS PER CITY SPECIFICATION SC13.

WATERMAIN NOTES:

1) SPECIFICATIONS:

J SF LOITIOATIONS.		
ITEM	SPEC. No.	<u>REFERENCE</u>
WATERMAIN TRENCHING	W17	CITY OF OTTAWA
VALVE BOX ASSEMBLY	W24	CITY OF OTTAWA
CONNECTION DETAIL FROM NEW TO EXISTING	WM W25.1	CITY OF OTTAWA
WATERMAIN CROSSING OVER SEWER	W25.2	CITY OF OTTAWA
THERMAL INSULATION IN SHALLOW TRENCHES	W22	CITY OF OTTAWA
THERMAL INSULATED AT OPEN STRUCTURE	W23	CITY OF OTTAWA
SUPPORT DETAIL FOR CROSSING BELOW AN E	X. WM W29	CITY OF OTTAWA
WATER METER INSTALATION 75mm & LARGER	W32	CITY OF OTTAWA
TYPICAL PRIVATE SESSION - 100mm CONNECTI	ON W50	CITY OF OTTAWA
WATERMAIN(150mm)	PVC DR 18	
2) SUPPLY AND CONSTRUCT ALL WATERMAINS A	AND APPURTENAN	JES IN ACCORDANCE
WITH THE CITY OF OTTAWA STANDARD AND S	SPECIFICATIONS. E	XCAVATION,
INSTALLATION, BACKFILL AND RESTORATION	OF ALL WATERMA	NS BY THE
CONTRACTOR. CONNECTIONS AND SHUT-OF	FS AT THE MAIN AI	ND CHLORINATION OF
THE WATER SYSTEM SHALL BE PERFORMED	BY CITY OFFICIALS	

- 3) WATERMAIN SHALL BE MINIMUM 2.4m DEPTH BELOW GRADE UNLESS OTHERWISE INDICATED. OTHERWISE THERMAL INSULATION IS REQUIRED AS PER STD. DWG W22. 4) PROVIDE MINIMUM 0.50m CLEARANCE BETWEEN OUTSIDE OF PIPES AT ALL
- CROSSINGS. 5) WATER SERVICE IS TO BE CONSTRUCTED TO WITHIN 1m OF FOUNDATION WALL AND CAPPED, UNLESS OTHERWISE INDICATED.
- 6) WATER DEMAND = 11.79 L/s
- 7) ALL EXISTING WATER SERVICES TO BE BLANKED AT MAIN BY CITY FORCES. EXCAVATION AND REINSTATEMENT BY CONTRACTOR.

SEWER NOTES:

1)	SPECIFICATIONS:			
.,	ITEM		SPEC. No.	<u>REFERENCE</u>
	SEWER SERVICE CO SEWER SERVICE AB	ONNECTION - RIGID PIPE BANDONMENT	S 11 S 11.4	CITY OF OTTAW, CITY OF OTTAW,
	SEWER TRENCH -	BEDDING (GRANULAR A) COVER (GRANULAR A OF WITH MAXIMUM PARTICL	R GRANULAR B TYPE I, E SIZE=25mm)	OPSD Opsd
	STORM SEWER SANITARY SEWER	PVC DR 35 PVC DR 28	,	

- 2) INSULATE ALL PIPES (SAN/STM) THAT HAVE LESS THAN 1.5m COVER WITH 50mmX1200mm HI-40 INSULATION. PROVIDE 150mm CLEARANCE BETWEEN PIPE AND INSULATION.
- 3) SERVICES ARE TO BE CONSTRUCTED TO 1.0m FROM FACE OF BUILDING AT A MINIMUM SLOPE OF 1.0%. 4) PIPE BEDDING, COVER AND BACKFILL ARE TO BE COMPACTED TO AT LEAST 95% OF
- THE STANDARD PROCTOR MAXIMUM DRY DENSITY. THE USE OF CLEAR CRUSHED STONE AS A BEDDING LAYER SHALL NOT BE PERMITTED. 5) FLEXIBLE CONNECTIONS ARE REQUIRED FOR CONNECTING PIPES TO MANHOLES
- (FOR EXAMPLE KOR-N-SEAL, PSX: POSITIVE SEAL AND DURASEAL). THE CONCRETE CRADLE FOR THE PIPE CAN BE ELIMINATED. 6) THE OWNER SHALL REQUIRE THAT THE SITE SERVICING CONTRACTOR PERFORM
- FIELD TESTS FOR QUALITY CONTROL OF ALL SANITARY SEWERS. LEAKAGE TESTING SHALL BE COMPLETED IN ACCORDANCE WITH OPSS 410.07.16, 410.07.16.04 AND 407.07.24. DYE TESTING IS TO BE COMPLETED ON ALL SANITARY SERVICES TO CONFIRM PROPER CONNECTION TO THE SANITARY SEWER MAIN. THE FIELD TESTS SHALL BE PERFORMED IN THE PRESENCE OF A CERTIFIED PROFESSIONAL ENGINEER WHO SHALL SUBMIT A CERTIFIED COPY OF THE TEST RESULTS.
- 7) FULL PORT BACKWATER VALVES ARE REQUIRED ON THE SANITARY SERVICES, INSTALLED AS PER THE MANUFACTURES RECOMMENDATIONS AND A BACKWATER VALVE IS REQUIRED ON THE STORM SERVICES /FOUNDATION DRAINS FOR EACH BUILDING; INSTALLED AS PER STD. DWG S14. 8) REINSTATE ALL EXISTING PAVEMENT, CURB AND BOULEVARDS AS PER CITY OF
- 9) ALL EXISTING SANITARY AND STORM SERVICES TO BE CAPPED AT THE PROPERTY LINE TO THE SATISFACTION OF THE CITY OF OTTAWA'S SEWER OPERATIONS.

SCALE		FOR REV	EW ONLY		LOCATION
1.200			PROFESSIONA	ΝΟΛΤΞΟΗ	City of Ottawa 1050 Somerset Street
1.200	drawn MWC/AJL			ENGINEERING CONSULTANTSLTD. ENGINEERS & PLANNERS	DRAWING NAME
1:200 4 6 8	CHECKED GJM		B.J. MacDONALD	Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada K2M IP6 Telephone (613) 254-9643	GENERAL PLAN OF SERVICES
	APPROVED GJM		NOE OF ONIT	Facsimile (613) 254-5867 Email: novainfo@novatech-eng.com	

OTTAWA R10

PROPSED ROADWA		PROPSED ROADWA
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SIAMESE

TRAFF L1

PROPOSED VALV
PROPOSED SIAM
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TMH (T)	EXISTING TRAFFIC
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<u>LEGEND</u>	
83 51 15 16 18 1 1 15 15 15	IRON BAR & PROPERTY LINE
	LEGAL ADJACENT
	PROPOSED DEPRESSED CURB
	PROPOSED BARRIER CURB
	EXISTING BARRIER CURB
	EXISTING ROADWAT
	PROPOSED ASPHALT ROADWAY
Þ. b. þ.	EXISTING CONCRETE SIDEWALK
Charles Anna Angland	
	PROPOSED CONCRETE SIDEWALK
.	
	EXISTING INTERLOCK
	PROPOSED INTERLOCK
,	
	PROPSED LANDSCAPE AREA - GRASS
	PROPSED RESILIENT PLAY SURFACE
	PROPSED ROADWAY REINSTATEMENT
V&VB &	PROPOSED VALVE LOCATION PROPOSED SIAMESE CONNECTION
TP	PROPOSED SANITARY / STORM TEST PORT
	PROPOSED TRENCH DRAIN
\bigtriangleup	PROPOSED SERVICE LOCATION
	DIRECTION OF FLOW
ŚŅ	PROPOSED GAS METER
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RD 1 O	ROOF DRAIN
	PROPOSED STORM SEWER
	PROPOSED SANITAY SEWER
	PROPOSED WATERMAIN
	PROPOSED RETAINING WALL
<u> </u>	UNDERGROUND PARKING LIMIT
СОМН СМВ	EXISTING COMBINED MANHOLE
SAMH	EXISTING SANITARY MANHOLE
	EXISTING STORM MANHOLE
	EXISTING WATER MAIN
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∽∽ [] FH [EXISTING CATCH BASIN
-0-	EXISTING FIRE HYDRANT
$^{V\&VB}$ \otimes	EXISTING VALVE CHAMBER
BMH B	EXISTING BELL MANHOLE
HMH	EXISTING HYDRO MANHOLE
\mathcal{H}	
TMH (T)	EXISTING TRAFFIC MANHOLE
TMH (T) HP (C) TRAFF LT V	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE
$ \begin{array}{c} \text{TMH} \\ \text{TMH} \\ \text{HP} \\ \text{HP} \\ \text{TRAFF LT} \\ \text{LS} \\ \text{LS} \\ \end{array} $	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT
$ \begin{array}{c} \text{TMH} \\ \text{TMH} \\ \text{HP} \\ \text{IRAFF LT} \\ \text{LS} \\ \text{C} \\ $	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT EXISTING LAMP STANDARD
$ \begin{array}{c} \text{TMH} \\ \text{TMH} \\ \text{HP} \\ \text{HP} \\ \text{IRAFF LT} \\ \text{LS} \\ \text{LS} \\ \text{C} \\ $	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT EXISTING LAMP STANDARD
$ \begin{array}{c} \text{TMH} \\ \text{TMH} \\ \text{HP} \\ \text{HP} \\ \text{IRAFF LT} \\ \text{LS} \\ \text{LS} \\ \text{C} \\ $	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT EXISTING LAMP STANDARD
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$HP \bigcirc$ $TRAFF LT \bigcirc$ $LS \bigcirc$	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT EXISTING LAMP STANDARD
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$HP \bigcirc$ $TRAFF LT \bigcirc$ $LS \bigcirc$	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT EXISTING LAMP STANDARD
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$HP \bigcirc$ $TAFF LT \bigcirc$ $LS \bigcirc$	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT EXISTING LAMP STANDARD
$HP \bigcirc HP \bigcirc$	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT EXISTING LAMP STANDARD
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	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT EXISTING LAMP STANDARD PROJECT No. 111152-01
	EXISTING TRAFFIC MANHOLE EXISTING UTILITY POLE EXISTING TRAFFIC LIGHT EXISTING LAMP STANDARD PROJECT No. 111152-01 REV

111152-GP

EXISTING TREES TO REMAIN

PROPOSED DECIDUOUS TREE

SHRUBS & PERENNIALS

CONCRETE UNIT PAVERS TYPE 1

PROPOSED

PROPOSED CONCRETE UNIT PAVERS

PROPOSED RESILIENT PLAY SURFACE

PROPOSED LIGHT STANDARD

- PROPOSED TREE PROTECTION FENCE

TING TREE LIST	QTY. KEY					
BOTANICAL NAME	COMMON NAME	I	SIZE	COND	TION	REMARKS
Gleditsia triacanthos	Honey Locust		50mmø	B&B		TO REMAIN
POSED PLANT LI	ST 💮					
BOTANICAL NAME	COMMON NAME	E	SIZE	COND	TION	REMARKS
Acer x Freemanii 'Armstrong' Acer rubrum Gleditsia triacanthos Celtis occidentalis	Armstrong Maple Red Maple Honey Locust Hackberry		60mm dia. 60mm dia. 50mm dia. 50mm dia.	B&B B&B B&B B&B		
S Cornus sericea Juniperus sabina "Tamariscifolia" Rhus typhina "Laciniata" Rosa rugosa "Hansa" Spiraea japonica 'Goldmound'	Red Osler Dogwood Tamarix Juniper Cutleaf Staghorn Su Hansa Rugosa Ros Goldmound Spirea	d umac æ	800mm ht. 600 mm spr. 800 mm ht. 600 mm ht. 500 mm ht.	Potted Potted Potted Potted Potted		1200 mm o.c. 1000 mm o.c. 1200 mm o.c. 800 mm o.c. 500 mm o.c.
VIAL Calamagrostis "Karl Forester"	Karl Forester Grass	6	250mm pot	Potted		1000 mm o.c.
			=NT•			
RSET & BREEZEH , ON	ILL		Claridge 210 Glads <i>Ottawa, O</i> Tel : (613)	Homes tone, Su N 233.603	iite 2001 30	
i		SCA	LE 1:250 @۲	11X17	DRAW	VING NO.
CAPE PLAN		DAT	E		L	A.1

21/04/2015

JAMES B. LENNOX & ASSOCIATES INC. LANDSCAPE ARCHITECTS SUITE 200A HAMPTON PARK PLAZA, 1419 CARLING AVE. OTTAWA, ONTARIO K1Z 7L6 Fax. 1(866) 343-3942

Tel. (613) 722-5168

SOME Ottawa, DRAWING LANDS

CONCRETE UNIT PAVERS

PROPOSED

CONCRETE UNIT PAVERS TYPE 5 (match existing)

CONCRETE UNIT PAVERS

PROPOSED CONCRETE UNIT PAVERS TYPE 6

CONCRETE UNIT PAVERS

RESILIENT PLAY SURFACE

PROTECTION FENCE

	CONDITION	REMARKS
	I	
	B&B B&B	TO REMAIN TO BE REMOVED
	CONDITION	REMARKS
	i.	
ıt.	8&B 8&B 8&B 8&B 8&B 8&B 8&B 8&B	
	Potted Potted	400 mm o.c. 1200 mm o.c.
or.	Potted Potted Potted	1000 mm o.c. 1200 mm o.c. 800 mm o.c
	Potted	500 mm o.c.
t	Potted	1000 mm o.c.
1	Potted	300mm o.c.

	CLIENT:	
1050 RSET & BREEZEHILL ON	Claridge Homes 210 Gladstone, Suite 2001 <i>Ottawa, ON</i> Tel : (613) 233.6030	
	SCALE	DRAWING NO.
CAPE PLAN	1:450 @11X17	
	DATE	LA.Z
	30/04/2015	

