

## 3 LOCATION PLAN SP-01 SCALE: N.T.S

SITE & PROJECT STATISTICS

Zoning Designation:

BRONSON AVENUE

-LINE OF EXISTING

LINE OF EXISTING BUILDING—

LINE OF EXISTING BUILDING-

AT LEVEL 01

AT LEVEL 02

ENTRANCE CANOPY

5200

10000

LINE OF BUILDING AT LEVELS 03-09-

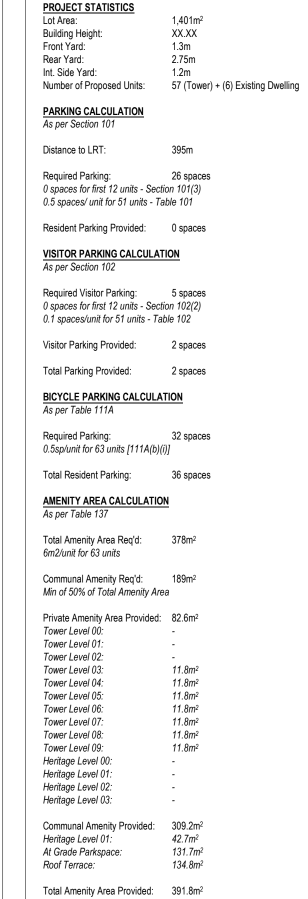
LINE OF BALCONIES AT LEVELS 03-09-

LINE OF BUILDING AT LEVELS 03-09-

LINE OF BUILDING AT LEVELS 01-02

(11)(9)

(12)



2 ZONING SP-01 SCALE: 1:1

SURVEY INFO SCALE: NTS SITE PLAN LEGEND BUILDING ENTRANCE **BUILDING EXIT** FIRE HYDRANT NEW STREET LIGHT STREET LIGHT TO BE REMOVED BICYCLE PARKING 5555 AMENITY AREAS AT GRADE 77777 LEGEND SCALE: NTS PORTION OF EXISTING BUILDING TO BE ) DEMOLISHED (2) EXISTING ASPHALT WALKWAY TO BE REMOVED

EXISTING STONE RETAINING WALL TO BE

(9) RETAINING WALL (REFER TO CIVIL)

(10) DEPRESSED CURB (REFER TO CIVIL)

(15) 2.74m TALL WOOD SOUND BARRIER

SCALE: N.T.S.

STEEL PICKET GUARD C/W HANDRAIL AS REQUIRED

(12) INTERLOCKING STONE (REFER TO LANDSCAPE)

KEYNOTE LEGEND

(13) SOFT LANDSCAPING (REFER TO LANDSCAPE)

EXISTING STAIR TO BE MODIFIED TO SUIT NEW

EXISTING CONCRETE GABLE & WOOD STAIRS TO

6 EXISTING STO PROTECTED

(14) WINDOW WELL

TOPOGRAPHIC PLAN OF SURVEY OF

FARLEY, SMITH & DENIS SURVEYING LTD. 2019

CONCESSION A (OTTAWA FRONT) GEOGRAPHIC TOWNSHIP OF NEPEAN

PART OF LOTS 40

CITY OF OTTAWA

10 ISSUED FOR COORDINATION 2020-07-2 9 ISSUED FOR COORDINATION 2020-07-20 3 ISSUED FOR COORDINATION 2019-12-09 S ISSUED FOR SITE PLAN CONTROL 5 ISSUED FOR COORDINATION 2019-11-05 4 ISSUED FOR COORDINATION 2019-10-18 3 ISSUED FOR COORDINATION 2019-09-26 2019-08-27 2 ISSUED FOR COORDINATION 1 ISSUED FOR COORDINATION 2019-04-02 (3) EXISTING CONCRETE WALKWAY TO BE REMOVED ISSUE RECORD (4) EXISTING INTERLOCKWALKWAY TO BE REMOVED 5 EXISTING ASPHALT DRIVEWAY & PARKING TO BE REMOVED

ENERAL ARCHITECTURAL NOTES:

without the expressed consent of the Architect.

and obtain clarification prior to commencing work.

. This drawing is the property of the Architect and may not be reproduced or used

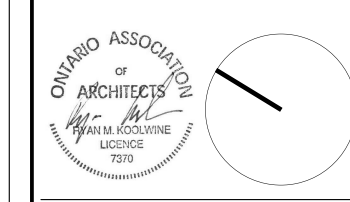
Drawings are not to be scaled. The Contractor is responsible for checking and verifying all levels and dimensions and shall report all discrepancies to the Architect

B. Upon notice in writing, the Architect will provide written/graphic clarification or supplementary information regarding the intent of the Contract Documents.

The Architectural drawings are to be read in conjuction with all other Contract Documents including Project Manuals and the Structural, Mechanical and Electrical Drawings.

Positions of exposed or finished Mechanical or Electrical devices, fittings and fixtures are indicated on the Architectural Drawings. Locations shown on the Architectural Drawings shall govern over Mechanical and Electrical Drawings. Mechanical and Electrical items not clearly located will be located as directed by the Architect.

These documents are not to be used for construction unless specifically noted for



11 RE-ISSUED FOR SITE PLAN CONTROL 2020-07-31

project1 studio

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593 LAURIER

593 LAURIER AVE. OTTAWA, ON

PROJ SCALE

1908 NOTED LB

SITE PLAN

SP-01 SCALE: 1:100

**140 BRONSON** 

LINE OF BALCONIES AT LEVELS 03-09

LINE OF BUILDING AT LEVELS 01-02

EXISTING 2-STOREY BUILDING

COURTYARD AMENITY AREA

LINE OF BUILDING AT—

LEVELS 01-02

LINE OF BUILDING AT———

<u>/ 13</u>

ACCESS TO BIKE STORAGE ROOM

LEVELS 03-09

131.67 m<sup>2</sup>

13

1

LINE OF BUILDING AT LEVELS 03-09

-LINE OF BUILDING AT LEVELS 01-02-

1

-LINE OF BUILDING AT LEVELS 00-02

LINE OF BUILDING AT LEVEL 00-

LINE OF BUILDING AT LEVELS 01-09—

ACCESS TO

STORAGE ROOM

LINE OF EXISTING BUILDING—

LINE OF EXISTING BUILDING

LINE OF EXISTING BUILDING——

AT LEVEL 01

AT LEVEL 02

—LINE OF EXISTING BUILDING—

AT LEVELS 01-02

593 LAURIER AVE

**EXISTING 3-STOREY DETACHED DWELLING** 

LINE OF BUILDING AT LEVELS 00-02-

LINE OF BUILDING AT LEVEL 00

1

20023

593 LAURIER AVE

U/S SUB-BAS. FOOTINGS: 75.30m ASL U/S BAS. FOOTINGS: 77.70m ASL

SUB-BASEMENT FFE: 76.80 ASL

GROUND FLOOR FFE: 82.45 ASL

BUILDING HEIGHT:

28160

PROPOSED LOCATION OF GAS BLOW-OFF STATION

**601 LAURIER** 

**EXISTING 3-STOREY BUILDING** 

79.50 ASL

28.61m

LINE OF BUILDING AT LEVEL 00

BASEMENT FFE: 79.26m ASL

GROUND FLOOR FFE: 82.45m ASL

LINE OF BUILDING AT LEVELS 01-02

BUILDING HEIGHT:

SP-01

REVIEWED

**RMK**