



**KEY PLAN** 

SCALE: NOT TO SCALE

## SITE STATISTICS

## LOT COVERAGE

LOT AREA (Current) 8,776.15 m<sup>2</sup> LOT AREA (After Future Road Widening) 8,615.90 m<sup>2</sup> Basis of Calculations Below EXISTING BUILDING GROUND COVER

Existing #3791 (754.99m²)+ New Entry (6.40m²) 761.50 m<sup>2</sup> 760.81 m<sup>2</sup> Existing #3815 (756.33m<sup>2</sup>)+ New Entry (4.48m<sup>2</sup>) New Twelve Storey Apartment 615.13 m<sup>2</sup> 1,208.83 m<sup>2</sup> New Parking Structure (Formally Asphalt) 3,350.25 m<sup>2</sup> 38.84% of Total Lot Area

2,389.42 m<sup>2</sup> ASPHALT AREA 27.73% of Total Lot Area

2,880.21 m<sup>2</sup> LANDSCAPED AREA 33.43% of Total Lot Area

## **BUILDING ANALYSIS #3777 Portage**

PROJECT DESCRIPTION Addition & Alterations MAJOR OCCUPANCY Group C 615.1 m<sup>2</sup> **BUILDING AREA** 8,768.5 m<sup>2</sup> **GROSS FLOOR AREA** NO. OF STOREYS 12 Above Grade, 1 Basement HEIGHT OF BUILDING 36.9 m FIRE ALARM REQ'D Yes STANDPIPE REQ'D Non-Combustible TYPE OF CONSTRUCTION TOTAL OCCUPANCY BARRIER FREE DESIGN HAZARDOUS SUBSTANCE 3.2.2.42. Group C, BUILDING CLASSIFICATION Any Height, Any Area, Sprinklered 2 Streets FACES NO. OF STREETS

#3791 Portage **BUILDING ANALYSIS** PROJECT DESCRIPTION Addition & Alterations

MAJOR OCCUPANCY Group C 761.5 m<sup>2</sup> BUILDING AREA 4,533.9 m<sup>2</sup> **GROSS FLOOR AREA** NO. OF STOREYS 5 Above Grade, 1 Basement HEIGHT OF BUILDING 16.9 m FIRE ALARM REQ'D STANDPIPE REQ'D Non-Combustible TYPE OF CONSTRUCTION TOTAL OCCUPANCY BARRIER FREE DESIGN

HAZARDOUS SUBSTANCE 3.2.2.43. Group C, BUILDING CLASSIFICATION up to 6 Storeys, Sprinklered, Non-combustible Construction 1 Street FACES NO. OF STREETS

#3815 Portage

1 Street

## **BUILDING ANALYSIS**

PROJECT DESCRIPTION Addition & Alterations MAJOR OCCUPANCY Group C 760.8 m<sup>2</sup> BUILDING AREA GROSS FLOOR AREA 5,306.3 m<sup>2</sup> NO. OF STOREYS 6 Above Grade, 1 Basement 19.9 m HEIGHT OF BUILDING 8 Spaces FIRE ALARM REQ'D

Yes STANDPIPE REQ'D TYPE OF CONSTRUCTION Non-Combustible TOTAL OCCUPANCY 192 Yes BARRIER FREE DESIGN HAZARDOUS SUBSTANCE 3.2.2.43. Group C BUILDING CLASSIFICATION up to 6 Storeys, Sprinklered, Non-combustible Construction

SIGNAGE NOTES: ALL PARKING SPACES FOR SIGN FACE - 0.064 GUAGE ALUMINUM BARRIER-FREE SHALL BE INDICATED WITH TYPICAL SIGN BLANK BARRIER FREE SIGNAGE WHITE BACKGROUND CENTERED AT EACH PARKING · HOLES - METRO PUNCH SPACE - THESE SIGNS SHALL BE SUPPLIED & THE SIGN MUST BE SECURED:

- TO A POST WITH TWO INSTALLED BY THE GENERAL CONTRACTOR. GALVANIZED 12mm HEX HEAD BOLTS AND NUTS WITH FLAT THE SIGN SHALL BE WASHERS ON BOTH SIDES MOUNTED AT A HEIGHT OF 1-1.5 METERS FROM TOP OF CURB TO BOTTOM OF SIGN & CENTERED WITHIN THE PARKING SPACE. THE GENERAL CONTRACTOR POST FIXTURE 75mm DIA. GALVANIZED SHALL SUPPLY ALL REQUIRED FIRE ROUTE STANDARD STEEL PIPE SIGNS. THESE SIGNS SHALL EXPANSION JOINT BE POSTED IN COMPLIANCE WITH THE HIGHWAY TRAFFIC ACT AND OR THE ONTARIO TRAFFIC MANUAL; WITH A MAX. SPACING OF 30M

FOOTING

235 Spaces

8 Spaces

243 Spaces



REQUIRED SIGNAGE

F.A.R. Typ. Fire Access Route Signage

PETER J. LESDOW

OLB AP

SCALE: AS NOTE DRAWN BY: MRW