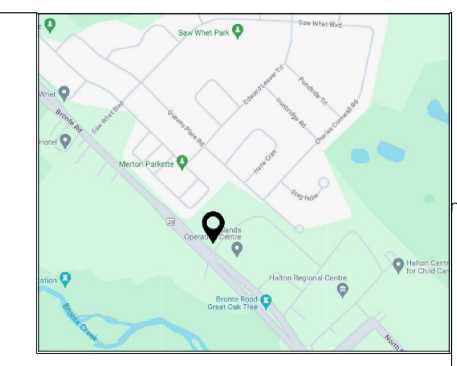


SURVEYOR'S INFORMATION:

BLOCK 473 REGISTERED PLAN 20M-1223 PART OF LOT 30, CONCESSION 2 SOUTH OF DUNDAS STREET (GEOGRAPHIC TOWNSHIP OF TRAFALGAR) TOWN OF OAKVILLE REGIONAL MUNICIPALITY OF HALTON

PREPARED BY: R.S. QUERUBIN, OLS J.D. BARNES LIMITED DATE: 2024-12-03

REFER TO LANDSCAPE DRAWINGS FOR LANDSCAPE INFORMATION. REFER TO CIVIL DRAWINGS FOR CIVIL INFORMATION.



Location Plan

CAPACITY FIBER-REINFORCED CONCRETE

MOLOK DETAIL

Approval Stamp

STAIR, HANDRAIL & GUARD NOTES:

1. PROVIDE 1070mm HIGH GUARD (AS PER OBC .3.1.18), WHERE LEVEL THE DIFFERECE IN ELEVATION BETWEEN TWO ADJACENT SURFACES IS MORE THAN 600mm.

2. STEP DIMENSIONS: Max. Riser = 180mm Min.Tread = 280mm

SURVEY LE	GEND

□ СВ	DENOTES SINGLE CATCHBASIN
SCIB	DENOTES SIDE INLET CATCHBASIN
DICB	DENOTES DITCH INLET CATCHBASIN
GK	DENOTES GAS KEY
◯ НМН	DENOTES HYDRO MANHOLE
○ мн	DENOTES MANHOLE
SAN MH	DENOTES SANITARY MANHOLE
◯ STM MH	DENOTES STORM MANHOLE
 HP 	DENOTES HYDRO POLE
• LS	DENOTES LIGHT STANDARD
• TP	DENOTES TELEPHONE POLE
- ◇- WV	DENOTES WATER VALVE
· SIGN	DENOTES SIGN
o SP	DENOTES STAND PIPE
□ PED	DENOTES TELEPHONE PEDESTAL
□ TJB	DENOTES TELEPHONE JUNCTION BOX
MF	DENOTES METAL FENCE
• TL	DENOTES TRAFFIC SIGNAL
——oc—	DENOTES OVERHEAD CABLE
(+)	DENOTES DECIDUOUS SAPLING TREE
M.	
£+}	DENOTES CONIFEROUS SAPLING TREE

Parking calculation is based on Net Floor Area.

STOP SIGN

Floor Area (net) means the total area of all floors of a building measured from the interior faces of the exterior walls or demising walls, but does not include the area of stair wells, elevators, escalators, ventilating shafts, attics, concourses, washrooms, attached enclosed and covered loading docks and related enclosed corridors used for loading purposes, above and below grade parking structures, storage rooms, rooms for garbage containment, and mechanical rooms.

STANDARD	REQUIRED	PROPOSED
LOT AREA (MIN.)	0.2 ha	1 ha (10063.9 sq. m.)
LOT FRONTAGE (MIN.)	30 m	104.72 m
MAXIMUM COVERAGE AREA	50 %	33.7% (total)
MAXIMUM FLOOR AREA	3,500 sq. m.	3,396.07 sq. m. (Bldg A = 2725.39 sq. r Bldg B = 670.68 sq. m.)
FRONT YARD (MAX.)	3.0 m	2.85 m
FLANKAGE YARD (MAX.)	3.0 m	3.0 m
REAR YARD (MIN.)	7.5 m	3 m (Variance Require
INTERIOR SIDE YARD (MIN.)	0.0 m	N/A
BUILDING HEIGHT MIN. MAX.	7.0 m 12.0 m	Bldg A Bldg B 9.8m 5.3 m (Variance Required)

MIN. LANDSCAPED OPEN SPACE 1006.38 sq. m.	10%	More than 10.0%
FLOOR AREA CALCULA	TION:	

REQUIRED

2725.39 sq. m. (bldg A), 670.68 sq. m. (bldg B)

PROPOSED

3,396.07 sq. m.

FLOOR PROPOSED

GROUND FLOOR

TOTAL FOOTPRINT

SECOND FLOOR	1878.47 sq. m. (bldg A)	
TOTAL BUILDING AREA	4603.86 sq. m. (bldg A), 670.68 sq. m. (bldg B)	
LOT COVERAGE:		
STANDARD	ALLOWED	PROPOSED

3500 sq. m.

FOOTPRINT IN % 50 %

OOTPRINT IN %	50 %	33.79	% (total)
PARKING CALC	CULATION:		
STANDARD		REQUIRED	PROPOSED
CONTRACTOR OF THE CONTRACTOR O	1 A \		

COMMERCIAL/ RETAIL (NET ATEC)	
Bldg A - Ground floor area = 2563.05 sq. m.	
$2563.05 \times 40\% = 1025.22 \text{ sq. m.}$	
Bldg A - Second floor area = 1694.51 sq. m.	
1694.51 - 1025.22 = 669.29 sq. m.	
Bldg A total = $2563.05 + 669.29$	
= 3232.34 sq. m.	

146.9 SPACES (@1SPACE / 22 m²) Bldg B - Ground floor = 626.45 sq. m. 28.5 SPACES (@1SPACE / 22 m²)

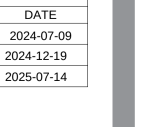
TOTAL PARKING

Barrier-free Parking 6.28 SPACES 6 SPACES (1, plus 3% of the total number of parking spaces in the parking area)

The Contractor shall check and verify all existing conditions on site and shall also check and verify all dimensions on the drawings and report

DRAWINGS NOT TO BE SCALED

any inconsistencies to the Architect before proceeding with the work.



Site Plan Approval

Respond to SPA comments





WWW.KBA-ARCHITECT.CA

17 Newcastle Cres, Brampton Ontario L6S3Z1 Tel: 905-965-1546 e-mail: kb@kba-architect.ca

Bronte Rd & Charles Cornwall Rd Oakville, ON L6M 4G3

Site Plan	

24-022

176 SPACES 145 SPACES