

PROPOSED ZONING: R4UD[xxxx] WITH EXCEPTIONS: MIN. 0 PARKING SPACE REQUIRED

• MIN. 1 VISITOR PARKING SPACES REQUIRED MIN. 1 BICYCLE PARKING SPACE PER UNIT
FIRE ESCAPES, OPEN STAIRWAYS, STOOP, LANDING, STEPS AND RAMPS ARE PERMITTED TO PROJECT UP TO 0.0m FROM THE FRONT LOT LINE • MIN. 0.45m WIDTH OF A HORIZONTAL BIKE PARKING SPACE WHEN PART OF A RACKING SYSTEM

AREA X AS PER SCHEDULE 1A WITHIN MATURE NEIGHBOURHOODS OVERLAY WITHIN 600m OF THE UOTTAWA RAPID TRANSIT STATION AS

PERFORMANCE STANDARD	REQUIRED	PROVIDED
MIN. LOT WIDTH	15m	43.8m
MIN. LOT AREA	450m²	1650m²
MAX. HEIGHT	14.5m	14.5m
MIN. SIDE YARD SETBACK	1.5m	1.5m, 3.3m
MIN. FRONT YARD SETBACK	4.09m (AVG. OF NEIGHBOURS)	4.14m
MIN. REAR YARD SETBACK [T. 144A]	30% OF LOT DEPTH (11.3m)	11.35m
MIN. GLAZING ON FRONT FACADE	25%	PROVIDED
[S.161(15g)]		
MIN. FRONT FACADE RECESSED	20%	PROVIDED
AN ADDITIONAL 0.6m FROM THE		
FRONT SETBACK LINE [S.161(15h,j)]		
MIN. 2+ BDRM UNITS [S.161(16b)]	25% (21)	25% (21)
MIN. PARKING SPACES [EXC.]	0	0
MIN. VISITOR PARKING SPACES	1	1
[EXC.]		
MIN. BICYCLE PARKING SPACES	1 PER DWELLING UNIT (84)	87
[T.111A]		
MIN. WIDTH OF HORIZONTAL BIKE	0.45m	0.45m
PARKING SPACE WHEN PART OF A		
RACKING SYSTEM [EXC.]		
MAXIMUM BIKE PKG WHICH MAY BE	GREATER OF 50% OF REQ'D	3
IN A LANDSCAPED AREA	OR 15 SPACES (42)	
MIN. SOFT LANDSCAPING IN THE	40%	78%
FRONT YARD [T.139(1)] INCLUDING		
WALKWAYS [S.139(4d)]		
MIN. SOFT LANDSCAPING IN THE	50%	PROVIDED
REAR YARD [S.161(15b,iii)]		
MIN. AGGREGATED RECTANGULAR	25m²	PROVIDED
AREA [S.161(15b,iv)]		
FRONT YARD AND CORNER SIDE		PROVIDED
YARD MUST HAVE PARKING		
PROHIBITORS [S.161(15e)]		
MAX. PROJECTION OF STEPS AND	0m FROM THE LOT LINE	0m
RAMPS FROM THE FRONT LOT LINE		
TEVO 1	i	i

READ DOCUMENTS IN CONJUNCTION WITH:

LEGAL SURVEY BY:

ANNIS, O'SULLIVAN, VOLLEBEKK LTD. 14 CONCOURSE GATE, SUITE 500 NEPEAN, ON, K2E 7S6 613-727-0850

SURVEYOR'S REAL PROPERTY REPORT PART 1 PLAN OF **LOTS 18 AND 19** (EAST SWEETLAND AVENUE) REGISTERED PLAN 42717

SITE SERVICING & GRADING PLANS BY:

DB GRAY ENGINEERING INC. 700 LONG POINT CIRCLE OTTAWA, ONTARIO K1T 4E9 613-425-8044

GEOTECHNICAL REPORTS BY:

PATERSON GROUP 9 AURIGA DRIVE OTTAWA, ONTARIO K2E 7T9

TREE INFORMATION REPORT BY:

INTEGRATED FORESTRY SERVICES PO BOX 13593 OTTAWA, ONTARIO K2K 1X6

AC - AIR CONDITIONING UNIT BW - BAY WINDOW CB - CATCH BASIN

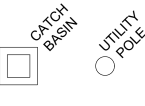
CC - CONCRETE CURB CP - CONCRETE PAD DP - DEPRESSED CURB

FH - FIRE HYDRANT K - KIOSK (BELL, ROGERS, TRAFFIC) LS - LIGHT STANDARD

MB - MAILBOX (CANADA POST) MH - MAINTENANCE HOLE OHW - OVERHEAD WIRE RW - RETAINING WALL

SBRY - SETBACK REAR YARD SBSY - SETBACK SIDE YARD SE - SUNKEN ENTRY

UP - UTILITY POLE WS - WATER ENTRY & SERVICING WW - WINDOW WELL





PROPOSED FENCE: REFER TO LANDSCAPE PLAN

PROPOSED RETAINING WALL. REFER TO CIVIL DRAWINGS BY D.B. GRAY ENGINEERING

EXISTING RETAINING WALL. REFER TO SURVEY BY



PLANNING

414 Churchill Avenue North Ottawa, Ontario, K1Z 5C6 613-262-5480 info@rjhill.ca rjhill.ca

5. 2025-11-11 ISSUED FOR REZONING 4. 2025-07-31 REVISED PER CITY SPC COMMENTS 3. 2025-04-08 REVISED SPC APPLICATION

2024-11-25 | SITE PLAN COORDINATION lo. Y/M/D REVISION

2. | 2025-02-04 | ISSUED FOR SPC + RE-ZONING

UPSCALE HOMES 212 DONALD ST. OTTAWA ON, K1K 1M8

It is the responsibly of the appropriate contractor to check & verify all dimensions on site and report all errors &/or omissions to the architect. All contractors must comply with all pertinent codes & by-laws, & use proprietary products as directed by the manufacturer. Do not scale drawings. Copyright reserved.



SWEETLAND APARTMENTS

83-91 SWEETLAND OTTAWA, ONTARIO, K1N 7T9

SITE PLAN

AW NOV 2024 2407 1:100