

PROPERTY LINE EXTENT OF BASEMENT ---- LIMIT OF WORK

L.1 SCALE 1:500



CONSULTANTS
ARCHITECTS:

DTAH Architects Limited

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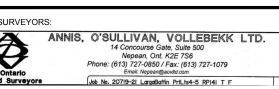
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ltah

ARCADIS



40 YEAR CANOPY CALCULATION:

-19 964 m2 site area

-31 Large deciduous trees proposed (154m2 ea.) 6 medium trees proposed (79m2 ea). 17 small trees proposed (7m2 ea) and 6 large

=5,841 m2 canopy cover = 29.26% canopy

coniferous trees proposed (79m2 ea)

*Large deciduous tree calculated at 14m

*Large deciduous tree calculated at 14m spread, medium deciduous trees at 10m spread,

medium deciduous trees at 10m spread, small deciduous trees at 3m spread, large coniferous trees at 10m spread

11	REVISED AS PER CITY COMMENTS	12/13/2024	LC	JL
10	RE-ISSUED FOR SITE PLAN APPROVAL	11/19/2024	LC	JL
9	ISSUED FOR COORDINATION	09/27/2024	LC	JL
8	UPDATED PER PRE-CONSULTATION COMMENTS	07/04/2024	ML	JL
7	UPDATED PER NEW SITE PLAN	06/25/2024	ML	JL
6	ISSUED FOR DISCUSSION AND REVIEW	05/31/2024	СМ	JL
5	ISSUED FOR COORDINATION	11/20/2023	LC	JL
4	ISSUED FOR COORDINATION	08/22/2023	СМ	JL
3	ISSUED FOR DISCUSSION AND REVIEW	08/03/2023	СМ	JL
2	ISSUED FOR DISCUSSION AND REVIEW	07/10/2023	СМ	JL
1	ISSUED FOR DISCUSSION AND REVIEW	07/05/2023	СМ	JL
No.	Issue	Date	DR	Cł

JAMES B. LENNOX & ASSOCIATES INC.

LANDSCAPE ARCHITECTS

3332 CARLING AVE. OTTAWA, ONTARIO K2H 5A8

Tel. (613) 722-5168 Fax. 1(866) 343-3942

PROJECT

1452 Hunt Club Road Ottawa, ON K1T 1M6

TREE CONSERVATION REPORT & LANDSCAPE PLAN



PROJECT NORTH

AS SHOWN

SCALE

START DATE

July 2023

PROJECT NO.

21DCR2165

DRAWING NO.

L.1

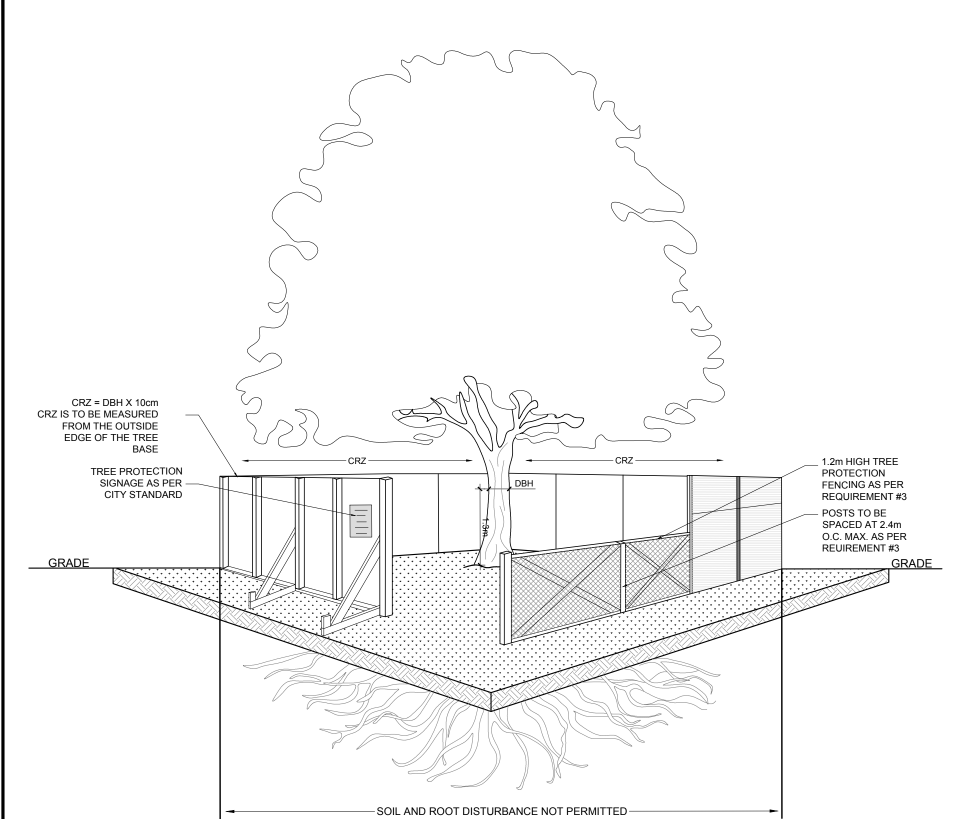
PLOT SIZE ARCH-D

PROPOSED PRIVACY FENCE









TREE PROTECTION REQUIREMENTS:

- TUNNEL OR BORE WHEN DIGGING;

- DO NOT EXTEND HARD SURFACE OR

CHANGE LANDSCAPING

1. PRIOR TO ANY WORK ACTIVITY WITHIN THE CRITICAL ROOT ZONE (CRZ = 10X DIAMETER) OF A TREE, TREE PROTECTION FENCING MUST BE INSTALLED SURROUNDING THE CRITICAL ROOT ZONE AND REMAIN IN PLACE UNTIL THE WORK IS COMPLETE.

2. UNLESS PLANS ARE APPROVED BY CITY FORESTRY STAFF, FOR WORK WITHIN THE CRZ:

- DO NOT PLACE ANY MATERIAL OR EQUIPMENT INCLUDING OUTHOUSES; - DO NOT ATTACH ANY SIGNS, NOTICES OR POSTERS TO ANY

- DO NOT RAISE OR LOWER THE EXISTING GRADE;

- DO NOT DAMAGE THE ROOT SYSTEM, TRUNK, OR BUNCHES OR ANY - ENSURE THAT EXHAUST FUMES FROM ALL **EQUIPMENT ARE NOT** DIRECTED TOWARD ANY TREE CANOPY.

3.TREE PROTECTION FENCING MUST BE AT LEAST 1.2m IN HEIGHT, AND BE CONSTRUCTED OF RIGID OR FRAMED MATERIALS (E.G. MODULOC • STEEL, PLYWOOD HOARDING, OR SNOW FENCE ON A 2"X4" WOOD FRAME) WITH POSTS 2.4m APART, SUCH THAT THE FENCE LOCATION CANNOT BE ALTERED. ALL SUPPORTS AND BRACING MUST BE PLACED OUTSIDE OF THE CRZ, AND INSTALLATION MUST MINIMISE DAMAGE TO EXISTING ROOTS. (SEE DETAIL)

SIGNIFICANTLY

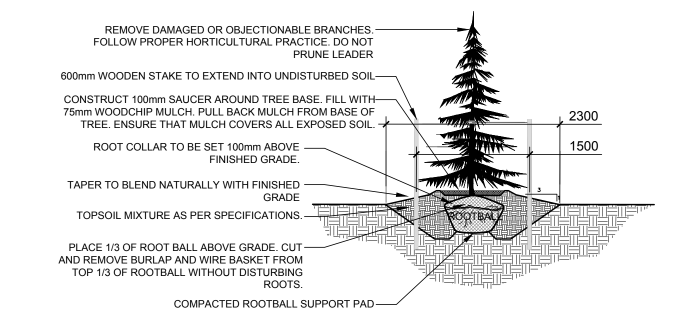
4. THE LOCATION OF THE TREE PROTECTION FENCING MUST BE DETERMINED BY AN ARBORIST AND DETAILED ON ANY ASSOCIATED PLANS FOR THE SITE.(E.G. TREE CONSERVATION REPORT, TREE DISCLOSURE REPORT, ETC). THE PLAN AND CONSTRUCTED FENCING MUST BE APPROVED BY CITY FORESTRY STAFF PRIOR TO THE COMMENCEMENT OF WORK.

5. IF THE FENCED TREE PROTECTION AREA MUST BE REDUCED TO FACILITATE CONSTRUCTION, MITIGATION MEASURES MUST BE PRESCRIBED BY AN ARBORIST AND APPROVED BY CITY FORESTRY STAFF. THESE MAY INCLUDE THE PLACEMENT OF PLYWOOD, WOOD CHIPS OR STEEL PLATING OVER THE ROOTS FOR PROTECTION OR THE PROPER PRUNING AND CARE OF ROOTS WHERE ENCOUNTERED.

BY-LAWS:

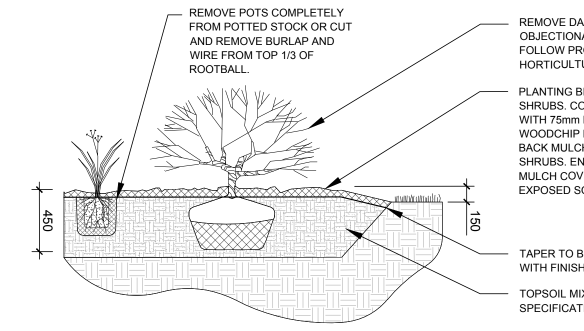
ALL CITY-OWNED TREES ARE PROTECTED UNDER THE MUNICIPAL TREES AND NATURAL AREAS PROTECTION BY-LAW (2006-279). WITHIN THE URBAN AREA,

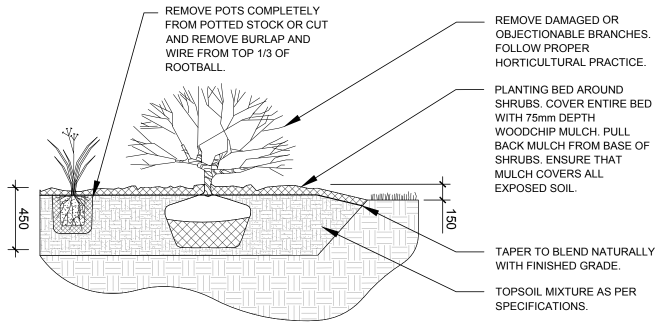
PRIVATELY-OWNED TREES GREATER THAN 50cm IN DIAMETER ON LOTS 1 HECTARE IN SIZE OR LESS, AND TREES GREATER THAN 10cm IN DIAMETER ON LOTS GREATER THAN 1 HECTARE, ARE PROTECTED UNDER THE URBAN TREE CONSERVATION BY-LAW (2009-200).



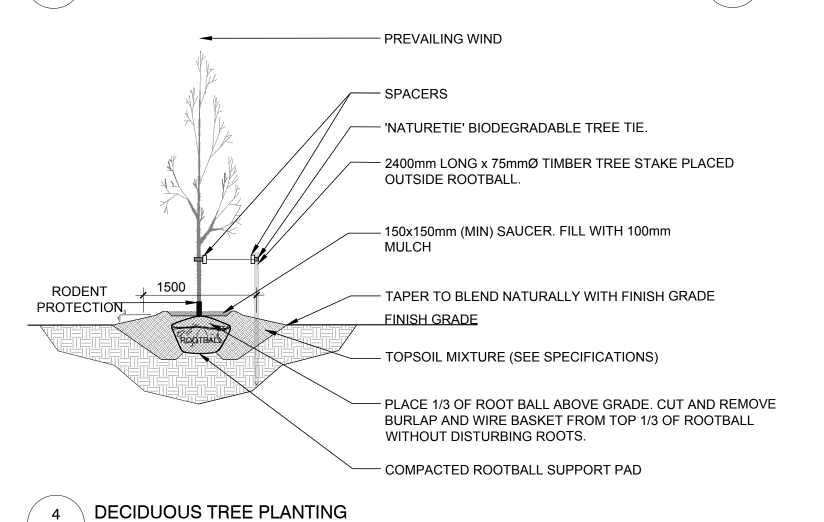
2 CONIFEROUS TREE PLANTING

L.2 / SCALE: NTS

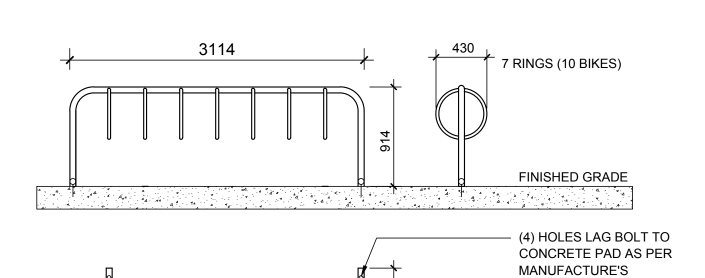








1 TREE PROTECTION FENCE L.2 | SCALE: NTS



SPECIFICATIONS

CLEAR BETWEEN PICKETS
3.7500" PRE-PUNCHED RAILS
 FOR PICKET INSERTION

— MAX. POST CENTRES 101.00" [2565mm] —— - PANEL WIDTH 95.75" [2432mm] ———

MAZEWELD 7 RING BIKE RACK

6 1500mm ht. ORNAMENTAL METAL FENCE BY IRON EAGLE

10 RE-ISSUED FOR SITE PLAN APPROVAL 11/19/2024 LC ISSUED FOR COORDINATION 09/27/2024 LC . UPDATED PER PRE-CONSULTATION COMMENTS 07/04/2024 CM J UPDATED PER NEW SITE PLAN 06/25/2024 ML ISSUED FOR DISCUSSION AND REVIEW 05/31/2024 CM ISSUED FOR COORDINATION 11/20/2023 LC ISSUED FOR COORDINATION 08/22/2023 CM ISSUED FOR DISCUSSION AND REVIEW 08/03/2023 CM ISSUED FOR DISCUSSION AND REVIEW 07/10/2023 CM J ISSUED FOR DISCUSSION AND REVIEW 07/05/2023 CM

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PROJECT

SCALE AS SHOWN START DATE

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PROJECT NORTH

PLOT SIZE ARCH-D

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DETAILS

July 2023 PROJECT NO.

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