

TO PROTECT BREEDING MIGRATORY BIRDS, AS WELL AS AT RISK BAT SPECIES. SHALL TREE 10. CONTRACTOR SHALL DEVELOP AN EMERGENCY RESPONSE PLAN.

EVERY CENTIMETRE OF TRUNK DIAMETER AT BREAST HEIGHT (DBH). THE CRZ IS CALCULATED AS ANY TREES TO BE RETAINED ON SITE AND ON ADJACENT PROPERTIES.

CONDUCT A NESTING SURVEY BY A REGISTERED PROFESSIONAL AVIAN BIOLOGIST TO IDENTIFY 11. CONTRACTOR SHALL AVOID SOIL CONTAMINATION AND FUTURE LIABILITY BY CONFINING THE

WHERE THE CRZ IS ESTABLISHED AS BEING 10 CENTIMETRES FROM THE TRUNK OF A TREE FOR 13. CONTRACTOR SHALL PREVENT ANY DAMAGE TO THE ROOT SYSTEM, TRUNK OR BRANCHES OF

MATERIAL OR EQUIPMENT WITHIN THE CRITICAL ROOT ZONE (CRZ) OF ANY TREE TO BE 15. WHERE LIMBS OR PORTIONS OF TREES ARE REMOVED TO ACCOMMODATE CONSTRUCTION

THIS TASK.

ARBORICULTURAL PRACTICES.

4. CONTRACTOR SHALL ENSURE THE PROTECTION OF MATURE TREES IDENTIFIED TO BE RETAINED. FUMES FROM ALL EQUIPMENT MUST NOT BE DIRECTED TOWARDS ANY TREE'S CANOPY.

OILING AND REFUELING OF MACHINERY AND EQUIPMENT TO DESIGNATED STAGING AREA.

12. NO FUEL IS TO BE STORED WITHIN THE CRITICAL ROOT ZONE (CRZ) OF ANY TREE AND EXHAUST

14. STORAGE OF EQUIPMENT AND VEHICLES WITHIN THE CRITICAL ROOT ZONE (CRZ) OF EXISTING

WORK, THEY WILL BE REMOVED CAREFULLY IN ACCORDANCE WITH ACCEPTED

APPEARANCE. NOT MORE THAN ONE THIRD OF THE TOTAL BRANCHING SHALL BE REMOVED

DURING A SINGLE OPERATION. THE SERVICES OF A CERTIFIED ARBORIST SHALL BE RETAINED FOR

16. WHERE NECESSARY, THE TREES WILL BE GIVEN AN OVERALL PRUNING TO RESTORE THEIR

REMOVAL DURING THIS PERIOD BY UNAVOIDABLE, THE CONTRACTOR IS REQUIRED TO

and ensure no nesting activities are present. Tree removal will be allowed within

TREE PROTECTION FENCING SHALL BE INSTALLED AT THE CRITICAL ROOT ZONE (CRZ) OF TREES

AREA SO AS NOT TO DISRUPT ANY TURF OR TREE ROOTS UNNECESSARILY. DO NOT PLACE ANY

6. CONTRACTOR SHALL ENSURE THAT NO FILL WILL BE ALLOWED TO OCCUR ON THE SURFACE

7. ALL EXCAVATED MATERIAL, INCLUDING IMPORTED MATERIAL, MUST BE REMOVED IMMEDIATELY

AND NOT PLACED ON GRASS OR NEAR TREES IN ORDER TO PREVENT ROOT DAMAGE, ACCIDENTAL HITTING OF ADJACENT TREES, AND TURF DAMAGE OUTSIDE OF WORK AREA.

5. DURING EXCAVATION EQUIPMENT MUST BE MAINTAINED WITHIN THE CONFINES OF THE WORK TREES IS STRICTLY PROHIBITED.

DBH X 10 CM. TREE PROTECTION FENCING SHALL BE INSTALLED AS SPECIFIED.

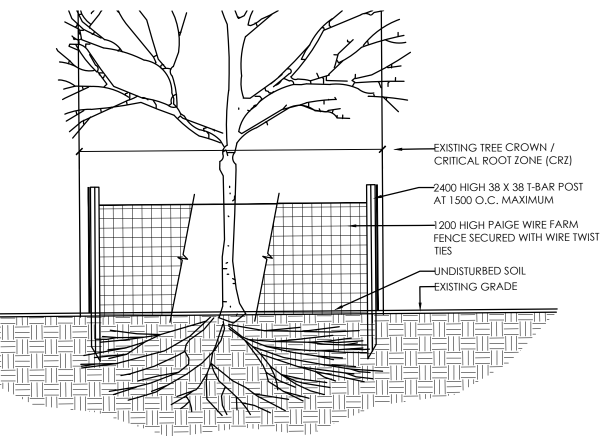
FIVE (5) DAYS OF CONDUCTING THE SURVEY.

ABOVE THE CRITICAL ROOT ZONE (CRZ) OF TREES.

RETAINED.

EXISTING VEGETATION SCHEDULE TREE ASSESSMENT CONDUCTED: October 5, 2018

PLANT BOTANICAL NAME COMMON NAME (cm) CONDITION White Spruce Picea glauca 30 Good TO BE REMOVED Leaning towards street; dieback; TO BE Manitoba Maple Acer negundo REMOVED Multistem; minor dieback; TO BE Silver Maple 110 3 Acer saccharinum Good REMOVED Tree is growing in silver maple; TO BE 15 4 Ulmus ameriacana American Elm REMOVED 35 TO BE REMOVED 5 Ulmus ameriacana American Elm Good Leaning towards the inside of the 20 Manitoba Maple Good Acer negundo property; TO BE REMOVED Leaning towards the inside of the Manitoba Maple 20 7 Acer negundo property; TO BE REMOVED 8 Acer negundo Manitoba Maple 30 TO BE REMOVED Good 15 Good TO BE REMOVED 9 Acer negundo Manitoba Maple 15 TO BE REMOVED 10 Ulmus ameriacana American Elm 11 Acer negundo Manitoba Maple 60 TO BE REMOVED Good Leaning towards the inside of the 12 Acer negundo Manitoba Maple property; TO BE REMOVED 13 Acer negundo Manitoba Maple TO BE REMOVED 45 Good Inside back lane but inside subject lands based on site survey; Leaning towards 14 Acer negundo Manitoba Maple 2x40 the inside of the property; TO BE 15 Acer negundo Manitoba Maple Inside back lane; TO BE REMAIN Red Maple 20 16 Acer rubrum Good 20 Robinson; TO BE REMAIN 17 Gleditsia spp Honey Locust 124 Robinson; TO BE REMAIN 4 small trees;124 Robinson; TO BE 18 Thuja occidentalis Eastern White Cedar 1m ht



NOTES:

PROTECTED

- 1. GROUPS OF TREES TO BE PROTECTED SHALL BE TREATED IN A LIKE MANNER WITH FENCING AROUND THE ENTIRE
- 2. PRUNE BRANCHES TO REMOVE DAMAGED OR OBJECTIONABLE BRANCHES. DO NOT PRUNE LEADERS.
- . TREE PROTECTION SHALL REMAIN UNTIL SUBSTANTIAL PERFORMANCE OF THE
- 4. IF TREES ARE BEING AFFECTED BY CONSTRUCTION, A WATER AND FERTILIZING PROGRAM WILL BE REQUIRED TO THE SATISFACTION OF THE

TEMPORARY TREE PROTECTION FENCE

TOPOGRAPHIC SURVEY AND BENCHMARK COMPLETED BY STANTEC GEOMATICS LTD. DATED AUGUST 16, 2018

Stantec Architecture Ltd.

400 - 1331 Clyde Avenue

Ottawa ON K2C 3G4

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EXISTING DECIDUOUS TREE

EXISTING CONIFEROUS TREE

TREE IDENTIFICATION KEY

EXISTING TREE TO BE REMOVED

PROPOSED TEMPORARY TREE

PROTECTION FENCE

———— PROPERTY LINE

EXISTING TREE STUMP

- any errors or omissions shall be reported to Stantec without delay.

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SITE PLAN PREPARED BY FIGURR ARCHITECTS DATED AUGUST 12, 2019

3	3 REISSUED FOR SITE PLAN APPROVAL		CTL	ILL	2019.08.14
2	2 REVISIONS BASED ON COMMENTS		CTL	ILL	2019.06.24
1	1 ISSUED FOR SITE PLAN APPROVAL		LZ	ILL	2018.11.07
Re	evision		Ву	Appd.	YYYY.MM.D
File I	Name: 160401443_LB	LZ	ILL	ILL	2018.10.04
		Dwn	Dsan	Chkd	YYYY MM DD

Permit-Seal



Client/Project

ROBINSON VILLAGE III LIMITED PARTNERSHIP

3 STOREY APARTMENT 134 ROBINSON AVENUE OTTAWA, ONTARIO

TREE PRESERVATION PLAN

Project No. 160401443	Scale ₀ ₁	3 5m 5-18-0172
Drawing No.	Sheet	Revision 21-
L100	1 of 3	3 DWG 17856

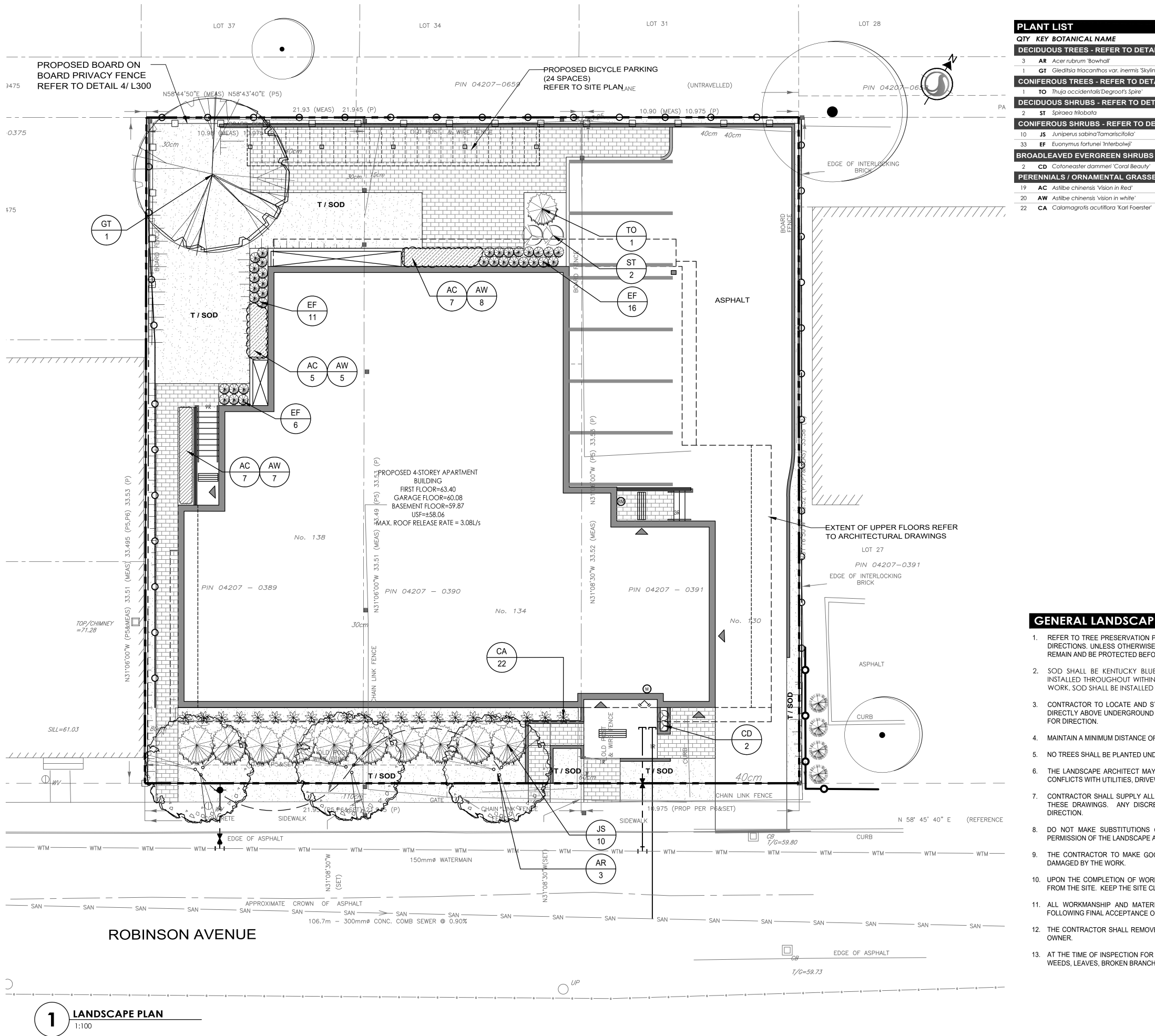
WORK WITHIN PROTECTED AREAS

- TO ENSURE THE ROOTS ARE NOT DISTURBED MORE THAN NECESSARY AND WHERE EXCAVATION WORKS ARE UNAVOIDABLE WITHIN THE CRZ OF TREES, THE FOLLOWING MITIGATION MEASURES SHALL BE USED:
 - BALL EXCAVATION WITHIN THE CRZ OF TREES SHALL BE BY HAND OR HYDRO EXCAVATION USING THE SMALLEST TOOLS. ROOT CUTTING SHALL BE MADE USING A SHARP SPADE OR KNIFE AT THE LIMIT OF DISTURBANCE
- THE CONTRACTOR SHALL ONLY TUNNEL OR BORE WITHIN THE CRZ,
- ANY ROOTS THAT ARE EXPOSED BY CONSTRUCTION ACTIVITIES MUST BE COVERED WITH NATIVE TOPSOIL IMMEDIATELY, TO ENSURE THAT THE ROOTS DO NOT DRY OUT OR HAVE ANY FURTHER DAMAGE OCCUR TO
- IN ALL THOSE INSTANCES WHERE ROOT PRUNING IS REQUIRED, THE SERVICE OF A CERTIFIED ARBORIST OR QUALIFIED TREE WORKER UNDER THE SUPERVISION OF A CERTIFIED ARBORIST SHALL BE RETAINED. IN ADDITION, ALL REMEDIAL WORKS MUST BE CONDUCTED BY A CERTIFIED CARE PROFESSIONAL TO ENSURE PROPER CARE IS ADMINISTERED IN ORDER TO ENABLE THE CONTINUED HEALTH OF THE
- WHERE RE-GRADING IS REQUIRED WITHIN THE CRZ, IT SHOULD BE PERFORMED BY HAND UNDER THE SUPERVISION OF A CERTIFIED ARBORIST.

- 1. EXCAVATION WORK:
 - PRIOR TO ANY CONSTRUCTION ACTIVITIES.
 - INSTEAD OF CREATING A TRENCH.
- 2. GRADING WORK

ORIGINAL SHEET - ARCH D

TREE PRESERVATION PLAN



ORIGINAL SHEET - ARCH D

QTY KEY BOTANICAL NAME SIZE REMARKS **COMMON NAME** DECIDUOUS TREES - REFER TO DETAIL 1/ L300 3 **AR** Acer rubrum 'Bowhall' Bowhall Red Maple 60 mm (cal.) W.B. GT Gleditsia triacanthos var. inermis 'Skyline' Skyline Honeylocust 60 mm (cal.) W.B. CONIFEROUS TREES - REFER TO DETAIL 1/ L300 1750 mm (ht.) BBC 1 TO Thuja occidentalis'Degroot's Spire' Degroot's Spire Cedar DECIDUOUS SHRUBS - REFER TO DETAIL 2/ L300 2 **ST** Spiraea trilobata Dwarf Vanhouttei Spirea 50 cm (ht.) C.G.; Plant at 1000 mm o/c CONIFEROUS SHRUBS - REFER TO DETAIL 2/ L300 10 **JS** Juniperus sabina'Tamariscifolia' Tamarix Juniper 40 cm sp. C.G.; Plant at 1800 mm o/c 33 **EF** Euonymus fortunei 'Interbolwji' Blondy Euonymus 2 Gallon Potted; Plant at 500 mm o/c BROADLEAVED EVERGREEN SHRUBS - REFER TO DETAIL 2/ L300 Coral Beauty Cotoneaster 2 Gallon Potted; Plant at 500 mm o/c 2 CD Cotoneaster dammeri 'Coral Beauty' PERENNIALS / ORNAMENTAL GRASSES - REFER TO DETAIL 3/ L300 Vision in Red False Spirea 19 **AC** Astilbe chinensis 'Vision in Red' 1 Gallon Potted; Plant at 500 mm o/c 20 **AW** Astilbe chinensis 'vision in white' Vision in White False Spirea 1 Gallon Potted; Plant at 500 mm o/c

Karl Foerster Feather Reed Grass

1 Gallon Potted; Plant at 900 mm o/c

GENERAL LANDSCAPE PLAN NOTES

- 1. REFER TO TREE PRESERVATION PLAN FOR INFORMATION RELATED TO TREE REMOVAL / TREE PROTECTION DIRECTIONS. UNLESS OTHERWISE NOTED, EXISTING VEGETATED AREAS ON ADJACENT PROPERTIES SHALL REMAIN AND BE PROTECTED BEFORE, DURING, AND AFTER CONSTRUCTION.
- 2. SOD SHALL BE KENTUCKY BLUEGRASS SOD INSTALLED OVER 135mm OF TOPSOIL. SOD SHALL BE INSTALLED THROUGHOUT WITHIN LIMIT OF WORK AND IN ALL DISTURBED AREAS OUTSIDE THE LIMIT OF WORK, SOD SHALL BE INSTALLED AS PER OPSS 803.
- 3. CONTRACTOR TO LOCATE AND STAKE ALL UTILITIES PRIOR TO ANY WORK ON THE SITE. DO NOT PLANT DIRECTLY ABOVE UNDERGROUND UTILITIES. REPORT ANY DISCREPANCIES TO THE LANDSCAPE ARCHITECT
- 4. MAINTAIN A MINIMUM DISTANCE OF 2.0m FROM ALL UNDERGROUND UTILITIES.
- 5. NO TREES SHALL BE PLANTED UNDER OVERHEAD WIRES.
- 6. THE LANDSCAPE ARCHITECT MAY ADJUST THE LOCATION OF PLANTING PRIOR TO PLANTING TO MINIMIZE CONFLICTS WITH UTILITIES, DRIVEWAYS AND INTERSECTION VISIBILITY.
- 7. CONTRACTOR SHALL SUPPLY ALL MATERIALS IN QUANTITIES SUFFICIENT TO COMPLETE WORK SHOWN ON THESE DRAWINGS. ANY DISCREPANCIES SHALL BE REPORTED TO THE LANDSCAPE ARCHITECT FOR
- 8. DO NOT MAKE SUBSTITUTIONS OF MATERIALS, PRODUCTS OR QUANTITIES WITHOUT PRIOR WRITTEN PERMISSION OF THE LANDSCAPE ARCHITECT.
- 9. THE CONTRACTOR TO MAKE GOOD TO THE SATISFACTION OF THE LANDSCAPE ARCHITECT ANY AREAS DAMAGED BY THE WORK.
- 10. UPON THE COMPLETION OF WORK EACH DAY, REMOVE ALL DEBRIS, GARBAGE AND SURPLUS MATERIALS FROM THE SITE. KEEP THE SITE CLEAN AND USEABLE AT ALL TIMES.
- 11. ALL WORKMANSHIP AND MATERIALS (INCLUDING PLANTS) TO BE GUARANTEED FOR ONE FULL YEAR
- FOLLOWING FINAL ACCEPTANCE OF THE PROJECT.
- 12. THE CONTRACTOR SHALL REMOVE ALL T-BAR AND WOODEN TREE STAKES PRIOR TO ASSUMPTION BY THE
- 13. AT THE TIME OF INSPECTION FOR ACCEPTANCE ALL TREE PITS, AND BEDS SHALL BE CULTIVATED, FREE OR WEEDS, LEAVES, BROKEN BRANCHES AND DEBRIS.



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EXISTING DECIDUOUS TREE TO REMAIN



EXISTING CONIFEROUS TREE TO REMAIN



PROPOSED DECIDUOUS TREE

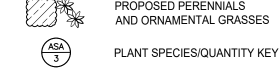


PROPOSED CONIFEROUS TREES



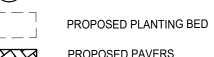
PROPOSED CONIFEROUS SHRUBS

PROPOSED DECIDUOUS SHRUBS



PLANT SPECIES/QUANTITY KEY

PROPOSED PERENNIALS



PROPOSED PAVERS REFER TO DETAIL 5/L300

PROPOSED TOPSOIL AND SOD PROPOSED FENCE

—— – — PROPERTY LINE

- TOPOGRAPHIC SURVEY AND BENCHMARK COMPLETED BY STANTEC GEOMATICS LTD. DATED AUGUST 16, 2018
- SITE PLAN PREPARED BY FIGURR ARCHITECTS DATED AUGUST 12, 2019

3	reissued for site plan approval		CTL	ILL	2019.08.14
2	REVISONS BASED ON COMMENTS		CTL	ILL	2019.06.24
1	ISSUED FOR SITE PLAN APPROVAL		LZ	ILL	2018.11.07
Re	evision		Ву	Appd.	YYYY.MM.DD
	File Name: 140401443 LB			111	2018 10.04

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Client/Project

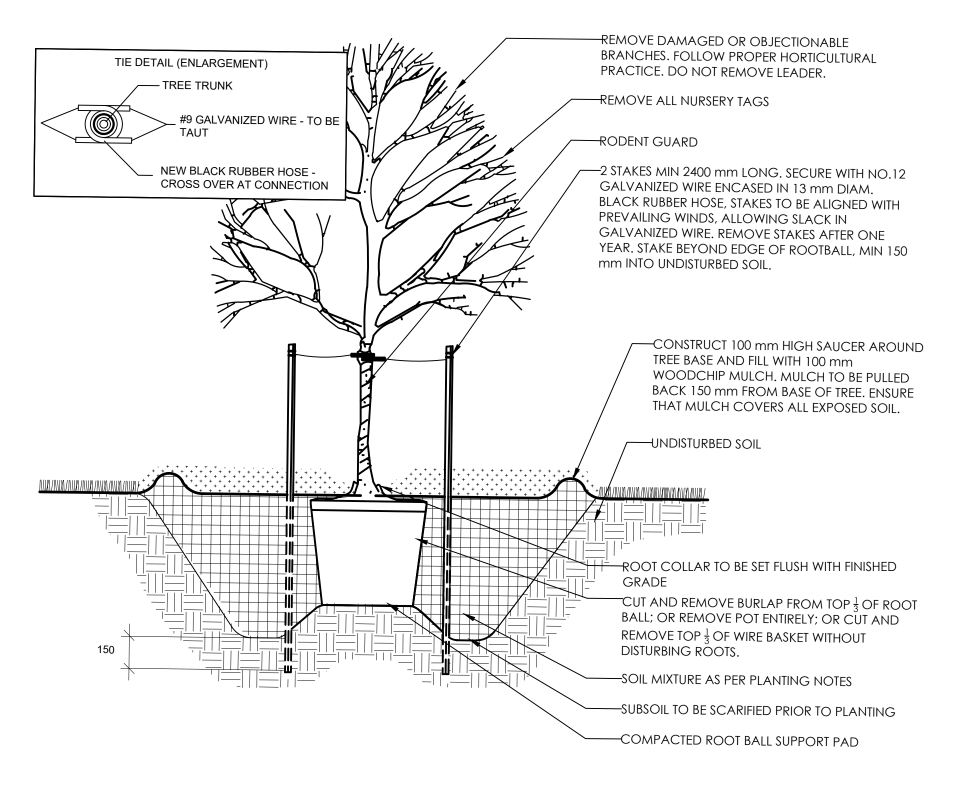
ROBINSON VILLAGE III LIMITED PARTNERSHIP

3 STOREY APARTMENT 134 ROBINSON AVENUE OTTAWA, ONTARIO

LANDSCAPE PLAN

Project No. 160401443	Scale ₀ 1	3 5m 0-81
Drawing No.	Sheet	Revision 21-
L200	2 of 3	3

DWG 17856



2440 MAX. — FENCE TO BE INSTALLED INSIDE BETWEEN POSTS PROPERTY LINE GALVANIZED HANGERS FOR ALL RAILS -╬-50 X 150 TOP CAP ---150 X 150 POST @ MAX. 2440 O.C. WORK — SILICONE CAULKING INTO EXPOSED END 50 X 150 RAIL TOP & — - 25 X 150 BOARDS INSTALLED GRAIN BOTTOM WITHOUT ANY GAPS — 25 X 150 FASCIA BOARD TOP & BOTTOM FINISHED GRADE - WELL COMPACTED 300 DIA. 30 MPa CONCRETE SUB-GRADE FOOTING. USE SONO TUBE IF <u>___25 X 150 BOARDS</u> SOIL CONDTIONS WARRANT THEIR USE.

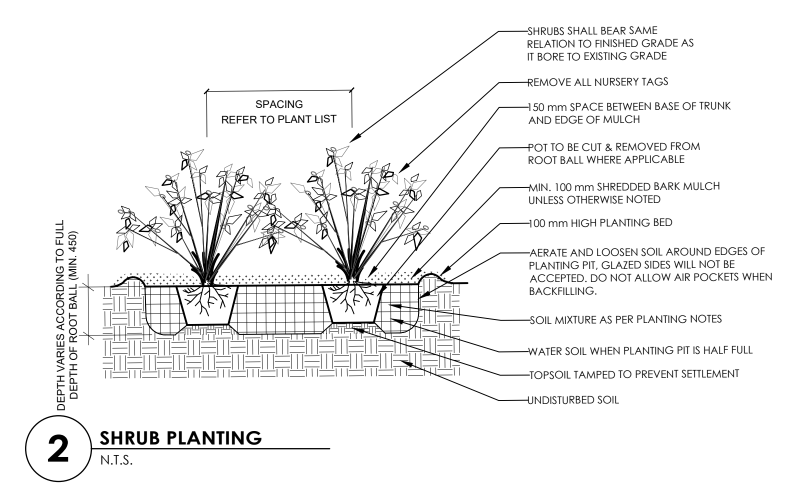
NOTE: ALL WOOD TO BE No. 1 SPRUCE PINE FIR PRESSURE TREATED. WOLMANIZED

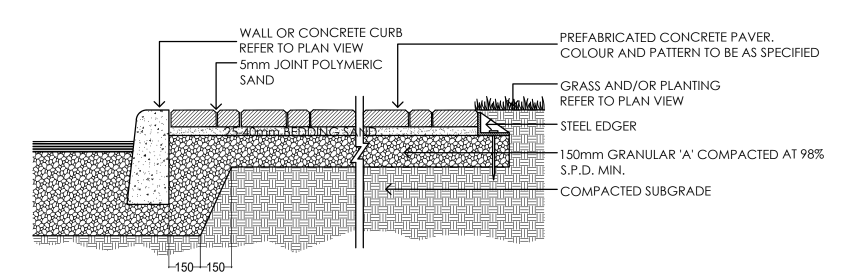
OR EQUAL.

USE HOT DIPPED GALVANIZED ARDOX NAILS AND HARDWARE WHERE REQUIRED.

1 DECIDUOUS TREE PLANTING
N.T.S.









PLANTING NOTES

- THE DETAILS ON THIS SHEET DO NOT REPRESENT ANY PARTICULAR SPECIES.
- 2. TREES AND SHRUBS AS INDICATED IN THE DETAILS REPRESENT BOTH CONIFEROUS AND DECIDUOUS SPECIES.
- 3. MATERIAL PLANTED IN GROUP SHALL BE SET IN CONTINUOUS PLANTING BEDS.
- 4. CENTRE LINE OF SHRUBS SHALL NOT BE CLOSER THAN 2.4m FROM BUILDING FACE TO PROTECT BUILDING FOOTINGS AND INSULATION.
- PRUNING TO SUIT SPECIES PRUNE BRANCHES BY 1/3 TO REMOVE DAMAGED OR OBJECTIONABLE BRANCHES FOLLOWING PROPER HORTICULTURAL PRACTICE. DO NOT PRUNE LEADERS.
- 6. FIRMLY COMPACT BACKFILLED PLANTING MIXTURE TO ELIMINATE AIR POCKETS OR PREVENT SETTLEMENT.
- 7. PLANTING MATERIAL QUALITY STANDARDS:
 - -- ALL PLANT MATERIALS TO CONFORM TO THE CANADIAN NURSERY LANDSCAPE ASSOCIATION FOR VARIETY, SIZE AND CONDITION;
 - -- PLANT MATERIAL COLLECTED FROM WILD SOURCES WILL NOT BE ACCEPTED;
 - -- LANDSCAPE ARCHITECT RESERVES THE RIGHT TO REFUSE ACCEPTANCE OF ANY
 - PLANT DISPLAYING POOR GROWTH HABITS, INJURY OR DISEASE;
 - -- ANY PLANTS THAT DO NOT CONFORM TO THE ABOVE STANDARDS WILL BE PROMPTLY REMOVED FROM THE SITE BY THE CONTRACTOR AND REPLACED WITH MATERIAL OF ACCEPTABLE QUALITY AT NO ADDITIONAL COST TO THE PROJECT.



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Notes

- TOPOGRAPHIC SURVEY AND BENCHMARK COMPLETED BY STANTEC GEOMATICS LTD. DATED AUGUST 16, 2018
- 2. SITE PLAN PREPARED BY FIGURR ARCHITECTS DATED JULY, 2019

_	3	REISSUED FOR SITE PLAN APPROVAL		CTL	ILL	2019.08.14
	2 REVISIONS BASED ON COMMENTS		CTL	ILL	2019.06.24	
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	Revision		Ву	Appd.	YYYY.MM.DD	
	File N	lame: 160401443_LB	LZ	ILL	ILL	2018.10.04

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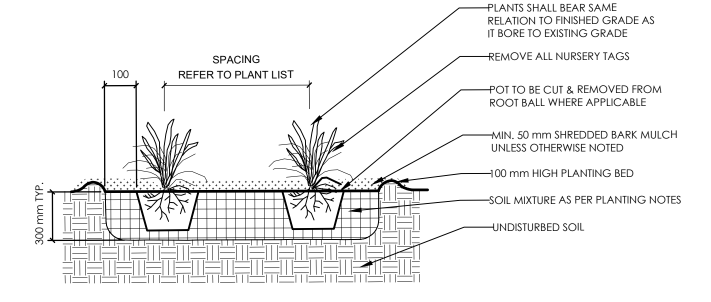
Client/Project

ROBINSON VILLAGE III LIMITED PARTERNSHIP

3 STOREY APARTMENT 134 ROBINSON AVENUE OTTAWA, ONTARIO

LANDSCAPE DETAILS

Project No. 160401443	Scale VARIES	-18-0172
Drawing No.	Sheet	Revision
L300	3 of 3	3 DWG 17856





9.08.13

ORIGINAL SHEET - ARCH D