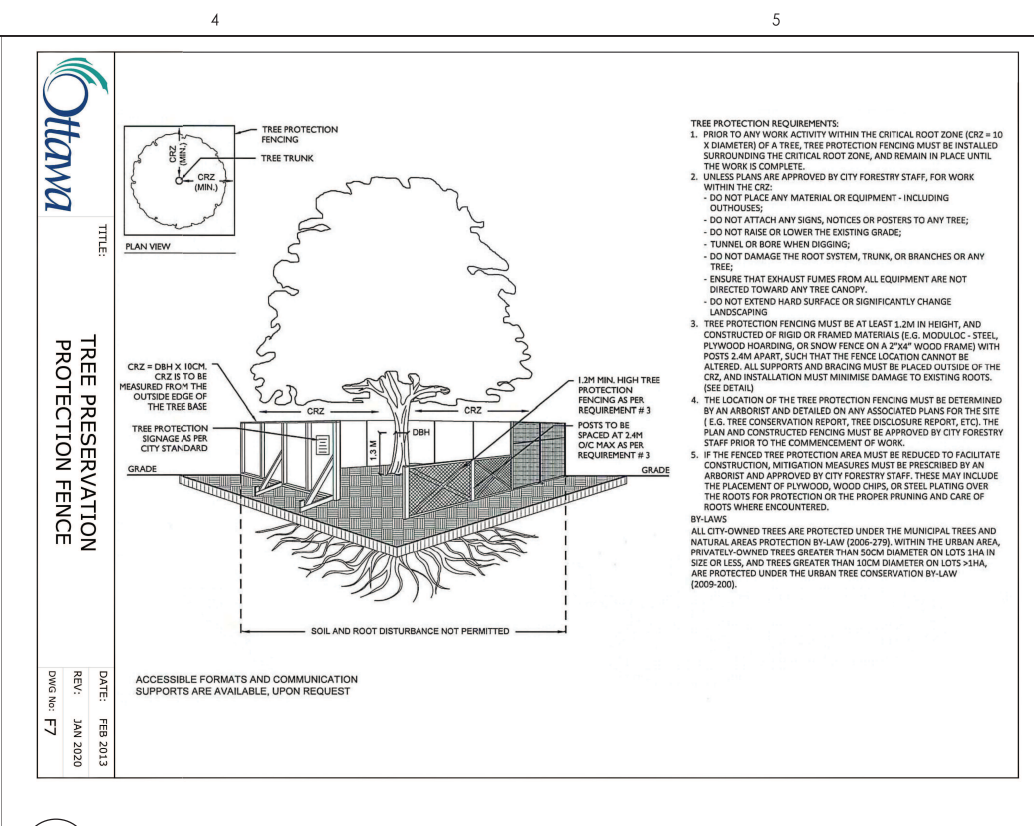


	DBH (cm)	OWNERSHIP	HEALTH/ CONDITION	REMARKS			
Manitoba Maple	10,10,14, 20	Boundary	Good	Multi-trunk (4). Tree is growing through the fence. TRUNKS GROWING THROUGH FENCE TO BE REMOVED. TREE TO BE PROTECTED.			
Manitoba Maple	8,11	Boundary	Good	Multi-trunk (2). Tree is growing through the fence. TRUNKS GROWING THROUGH FENCE TO BE REMOVED. TREE TO BE PROTECTED.			
Manitoba Maple	8,11	Boundary	Good	Multi-trunk (4). Tree is growing through the fence. TRUNKS GROWING THROUGH FENCE TO BE REMOVED. TREE TO BE RETAINED.			
	N/A	Adjacent	Dead	TO BE RETAINED.			
Manitoba Maple	38, 40, 28, 28, 12	Adjacent	Good	Multi-trunk (4). TO BE RETAINED.			
Trembling Aspen	16	Adjacent	Good	TREE TO BE PROTECTED.			
Trembling Aspen	30	Adjacent	Good	TREE TO BE PROTECTED.			
Trembling Aspen	28	Adjacent	Good	TREE TO BE PROTECTED.			
Trembling Aspen	18	Adjacent	Good	Tree location for reference only. <b>TREE TO BE PROTECTED.</b>			
Trembling Aspen	40	Adjacent	Good/Fair	Tree location for reference only. <b>TREE TO BE</b> PROTECTED.			
	Manitoba Maple Manitoba Maple Manitoba Maple Manitoba Maple Trembling Aspen Trembling Aspen Trembling Aspen Trembling Aspen	COMMON NAME (cm)Manitoba Maple10,10,14, 20Manitoba Maple8,11Manitoba Maple8,11Manitoba Maple8,11Image: Manitoba Maple8,11Manitoba Maple8,11Image: Manitoba Maple10,10,14, 20Image: Manitoba Maple8,11Manitoba Maple18,10Image: Manitoba Maple16Image: Manitoba Maple30Image: Manitoba Maple28Image: Manitoba Maple28Image: Manitoba Maple18	COMMON NAME (cm)OWNERSHIPManitoba Maple10,10,14, 20BoundaryManitoba Maple8,11BoundaryManitoba Maple8,11BoundaryManitoba Maple8,11BoundaryManitoba Maple8,11AdjacentManitoba Maple38, 40, 28, 28, 12AdjacentTrembling Aspen16AdjacentTrembling Aspen28AdjacentTrembling Aspen18Adjacent	COMMON NAME (cm)OWNERSHIP CONDITIONManitoba Maple10,10,14, 20BoundaryGoodManitoba Maple8,11BoundaryGoodManitoba Maple8,11BoundaryGoodManitoba Maple8,11BoundaryGoodManitoba Maple8,11BoundaryGoodManitoba Maple8,11BoundaryGoodManitoba Maple8,11BoundaryGoodTrembling Aspen16AdjacentGoodTrembling Aspen28AdjacentGoodTrembling Aspen18AdjacentGood			



TREE PROTECTION FENCE 2 NTS

## TREE PRESERVATION NOTES

1. NO VEGETATION SHALL BE REMOVED WITHOUT MUNICIPAL WRITTEN APPROVAL.

- 2. LOCATION OF EXISTING TREES IS FOR REFERENCE ONLY AND SHALL BE CONFIRMED BY AN ARBORIST AND SURVEYOR.
- FIVE (5) DAYS OF CONDUCTING THE SURVEY.
- TRUNK DIAMETER AT BREAST HEIGHT (DBH). THE CRZ IS CALCULATED AS DBH X 10 CM. TREE PROTECTION FENCING SHALL BE INSTALLED AS SPECIFIED.
- UNNECESSARILY. DO NOT PLACE ANY MATERIAL OR EQUIPMENT WITHIN THE CRITICAL ROOT ZONE (CRZ) OF ANY TREE TO BE RETAINED.
- 6. CONTRACTOR SHALL ENSURE THAT NO FILL WILL BE ALLOWED TO OCCUR ON THE SURFACE ABOVE THE CRITICAL ROOT ZONE (CRZ) OF TREES.
- 9. CONTRACTOR SHALL KEEP A SPILL KIT ON SITE.
- 10. CONTRACTOR SHALL DEVELOP AN EMERGENCY RESPONSE PLAN.
- EQUIPMENT TO DESIGNATED STAGING AREA.
- TOWARDS ANY TREE'S CANOPY.
- PROPERTIES.
- 14. STORAGE OF EQUIPMENT AND VEHICLES WITHIN THE CRITICAL ROOT ZONE (CRZ) OF EXISTING TREES IS STRICTLY PROHIBITED.
- ACCORDANCE WITH ACCEPTED ARBORICULTURAL PRACTICES.

## WORK WITHIN PROTECTED AREAS

1. EXCAVATION WORK:

- TREES, THE FOLLOWING MITIGATION MEASURES SHALL BE USED:
- THE CONTRACTOR SHALL ONLY TUNNEL OR BORE WITHIN THE CRZ, INSTEAD OF CREATING A TRENCH.
  - THE ROOTS DO NOT DRY OUT OR HAVE ANY FURTHER DAMAGE OCCUR TO THEM.
- PROFESSIONAL TO ENSURE PROPER CARE IS ADMINISTERED IN ORDER TO ENABLE THE CONTINUED HEALTH OF THE TREES.
- 2. GRADING WORK

# Stantec

Stantec Consulting Ltd. 400 - 1331 Clyde Avenue Ottawa ON Tel. 613.722.4420 www.stantec.com

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Legend



TREE IDENTIFICATION NUMBER

EXISTING DECIDUOUS TREE

CRITICAL ROOT ZONE

TREE PROTECTION FENCE. REFER TO DETAIL 2/L100.

--- PROPERTY LINE

3. NO VEGETATION REMOVAL SHALL OCCUR BETWEEN APRIL 8 AND AUGUST 28 OF ANY YEAR TO PROTECT BREEDING MIGRATORY BIRDS, AS WELL AS AT RISK BAT SPECIES. SHALL TREE REMOVAL DURING THIS PERIOD BY UNAVOIDABLE, THE CONTRACTOR IS REQUIRED TO CONDUCT A NESTING SURVEY BY A REGISTERED PROFESSIONAL AVIAN BIOLOGIST TO IDENTIFY AND ENSURE NO NESTING ACTIVITIES ARE PRESENT. TREE REMOVAL WILL BE ALLOWED WITHIN

4. CONTRACTOR SHALL ENSURE THE PROTECTION OF MATURE TREES IDENTIFIED TO BE RETAINED. TREE PROTECTION FENCING SHALL BE INSTALLED AT THE CRITICAL ROOT ZONE (CRZ) OF TREES WHERE THE CRZ IS ESTABLISHED AS BEING 10 CENTIMETRES FROM THE TRUNK OF A TREE FOR EVERY CENTIMETRE OF

5. DURING EXCAVATION EQUIPMENT MUST BE MAINTAINED WITHIN THE CONFINES OF THE WORK AREA SO AS NOT TO DISRUPT ANY TURF OR TREE ROOTS

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.

8. CONTRACTOR SHALL MINIMIZE SOIL COMPACTION BY KEEPING OPERATION OF MACHINERY AND EQUIPMENT CONFINED TO DESIGNATED WORK AREA.

11. CONTRACTOR SHALL AVOID SOIL CONTAMINATION AND FUTURE LIABILITY BY CONFINING THE OILING AND REFUELING OF MACHINERY AND

12. NO FUEL IS TO BE STORED WITHIN THE CRITICAL ROOT ZONE (CRZ) OF ANY TREE AND EXHAUST FUMES FROM ALL EQUIPMENT MUST NOT BE DIRECTED

13. CONTRACTOR SHALL PREVENT ANY DAMAGE TO THE ROOT SYSTEM, TRUNK OR BRANCHES OF ANY TREES TO BE RETAINED ON SITE AND ON ADJACENT

15. WHERE LIMBS OR PORTIONS OF TREES ARE REMOVED TO ACCOMMODATE CONSTRUCTION WORK, THEY WILL BE REMOVED CAREFULLY IN

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

• TO ENSURE THE ROOTS ARE NOT DISTURBED MORE THAN NECESSARY AND WHERE EXCAVATION WORKS ARE UNAVOIDABLE WITHIN THE CRZ OF

 ALL 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 PRIOR TO ANY CONSTRUCTION ACTIVITIES.

ANY ROOTS THAT ARE EXPOSED BY CONSTRUCTION ACTIVITIES MUST BE COVERED WITH NATIVE TOPSOIL IMMEDIATELY, TO ENSURE THAT

• 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

• WHERE RE-GRADING IS REQUIRED WITHIN THE CRZ, IT SHOULD BE PERFORMED BY HAND UNDER THE SUPERVISION OF A CERTIFIED ARBORIST.

### **Votes** SITE PLAN PREPARED BY FIGURR, DATED JUNE 17, 2021.

TOPOGRAPHIC SURVEY PREPARED BY FARLEY, SMITH AND DENIS SURVEYING LTD, DATED JANUARY 12, 2021.

1 ISSUED FOR REVIEW		CTL	ILL	2021.06.18
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File Name: 160401667-LB	CTL	ILL	ILL	2021-05-13
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Permit-Seal



Client/Project

1238407 CANADA INC.

971 MONTREAL ROAD

OTTAWA, ON

Title

# PROPOSED DEVELOPMENT AND TREE PRESERVATION PLAN

Project No. 160401667	Scale 0 1.5 1:150	4.5 7.5m
Drawing No.	Sheet	Revision
L100	1 of 4	1