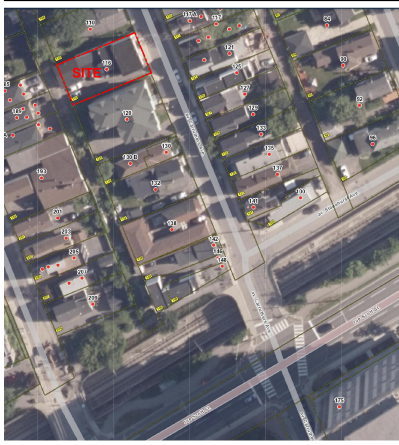


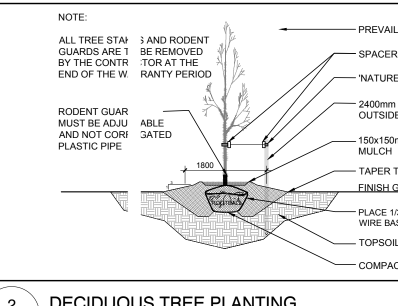
## PROPOSED PLANT LIST QTY. KEY QTY. BOTANICAL NAME COMMON NAM TREES SM 1 Acer saccharum Sugar Maple

NOTE: TREE IS PROPOSED ON PRIVATE PR



## **KEY PLAN: NTS**

- GENERAL NOTES:
- 1. IT IS THE RESPONSIBILITY OF THE APPROPRIATE CONTRACTOR OR OFFICIAL REPORT ANY ERRORS, OMISSIONS OR DISCREPANCIES ON THIS PLAN WITH SITE CONDITIONS TO THE LANDSCAPE ARCHITECT BEFORE PROCEEDING WI CONSTRUCTION.
- 2. THE CONTRACTOR IS TO NOTIFY ALL UTILITY COMPANIES AND AUTHORITIES TO ANY EXCAVATION AND ASCERTAIN LOCATIONS OF UNDERGROUND SERV
- 3. THE CONTRACTOR IS TO REINSTATE ALL AREAS AND ITEMS DAMAGED AS A OF CONSTRUCTION ACTIVITY.
- THE CONTRACTOR IS TO COMPLY WITH ALL PERTINENT CODES AND BY-LAW
   THE CONTRACTOR IS TO MAINTAIN A POSITIVE SURFACE RUN-OFF THROUG THE ENTIPE CONSTRUCTION DEPLOD
- THE ENTIRE CONSTRUCTION PERIOD.6. THE LANDSCAPE ARCHITECT IS NOT RESPONSIBLE FOR SUBSURFACE CONT7. THE CONTRACTOR IS TO STAKE THE PROPOSED LOCATION OF ALL PLANT M
- IN CONJUNCTION WITH THE LANDSCAPE ARCHITECT PRIOR TO EXCAVATION 8. MINIMUM DISTANCES FOR SELECTED DECIDUOUS TREES ARE AS FOLLOWS
- 8.1. BUILDING FOUNDATIONS 7.5M
- 8.2. SIDEWALKS 1.5M8.3. PUBLIC STREETS 2.5M
- 8.3. PUBLIC STREETS 2.5M8.4. UNDERGROUND INFRASTRUCTURE 2.0M
- 9. ALL TREES WITHIN 1M OF UNDERGROUND UTILITY TRENCHES ARE TO BE
- EXCAVATED BY HAND. 10. REMOVE ALL PROTECTIVE WRAPPING FROM TREE TRUNKS AFTER INSTALLA
- STAKING OF TREES SHALL ONLY BE PERFORMED IF NECESSARY.
   ENSURE THAT MULCH IS PULLED BACK A MINIMUM DISTANCE OF 75MM FROM OF TREE TRUNK.



2 DECIDUOUS TREE PLANTING L.1 SCALE: NTS

				CLIE	™ Majid Ahangara	n		
				CONSULTANTS				
					RA R E D L I N E	E C	TURE	
				REDLINE ARCHITECTURE INC. Tel: 613-612-2232 info@redlinearchitecture.ca www.redlinearchitecture.ca				
					2650 Queensview Drive, Ottawa ON Tel : (613) 688-1899			
				La	SURVEYORS: ANNIS, O'SULLIVAN 14 Concours Nepean, Phone: (613) 727-08 Email: Nepu	e Gate, 3 Ont. K2I 50 / Fax	Suite 500 E 7S6 (: (613) 727-107	
AME S	SIZE CONDITION	REMARKS NA	TIVE SPECIES	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
50mm c	cal. B&B	١	YES	ک ا(	PROPOSED DECI REQUIRED SOIL FOR LARGE TREE DEPTH)	/OLUN	1E (30m3	
PROPERT	Υ 				PROPOSED RIVE	RSTON	NE	
				*	*         *         *           *         *         *           *         *         *           *         *         *           *         *         *           *         *         *           *         *         *           *         *         *			
					PROPOSED SIDE	WALK		
					EXISTING PRIVAT	E RIG	HT OF	
				4	CAR PARKING AF	REA		
12						to re	EMAIN	
CIAL TO	40 YEAR CANOPY CALCUL	LATION:		×	PROPOSED ROAI (REFER TO CIVIL			
ITH ACTUAL 3 WITH	-456m2 site area			$\geq$	DETAILS)			
TIES PRIOR ERVICES. S A RESULT	-1 Large deciduous tree propose	d (154m2 ea.)						
LAWS. PUGHOUT	=154m2 canopy cover =33.8% ca	nopy cover		4	REVISED PER CITY COMMENTS		05/20/2025	
ONDITIONS.	*Large deciduous tree calculated			3 2	REVISED PER NEW SITE PLAN REVISED PER CITY COMMENTS		05/01/2025	
T MATERIAL				1	ISSUED FOR SITE PLAN CONTRO	L	11/19/2024 Date	ML JL
ws:				$\frac{1}{3}$	JAMES B. LENNOX & AS LANDSCAPE 332 CARLING AVE. OTTAWA, OT		CHITEC	CTS 2H 5A8
- ALLATION.				PRC	Tel. (613) 722-5168 NJECT		Fax. 1(866) 34	
ROM BASE					PROPOSED 4-STOREY LOV BUILDING	V RIS	E APARTI	MENT
/AILI ; WIND	_				116-118 CARRUTHERS AVE	NUE,	OTTAWA	ON
mm l NG x 75mm	ADABLE TREE TIE. Ø TIMBER TREE STAKE PLACED					-		
SIDE DOTBALL. 150m (MIN) SAUCER. FILL WITH 100mm CH			STAMP SCALE AS SHOWN					
ER T ( 3 LEND NATURALLY WITH FINISH GRADE SH GI DE E 1/3 FROOT BALL ABOVE GRADE. CUT AND REMOVE BURLAP AND E BAS T FROM TOP 1/3 OF ROOTBALL WITHOUT DISTURBING ROOTS. SOIL XTURE (SEE SPECIFICATIONS)				START DATE JULY 2024				
	LL SUPPORT PAD				MEMBER SIST	24	JECT NO. 4MIS2444	
				PRC	DJECT NORTH	DRA	WING NO.	_
							L.′	1
				1		1		

PLOT SIZE ARCH-D