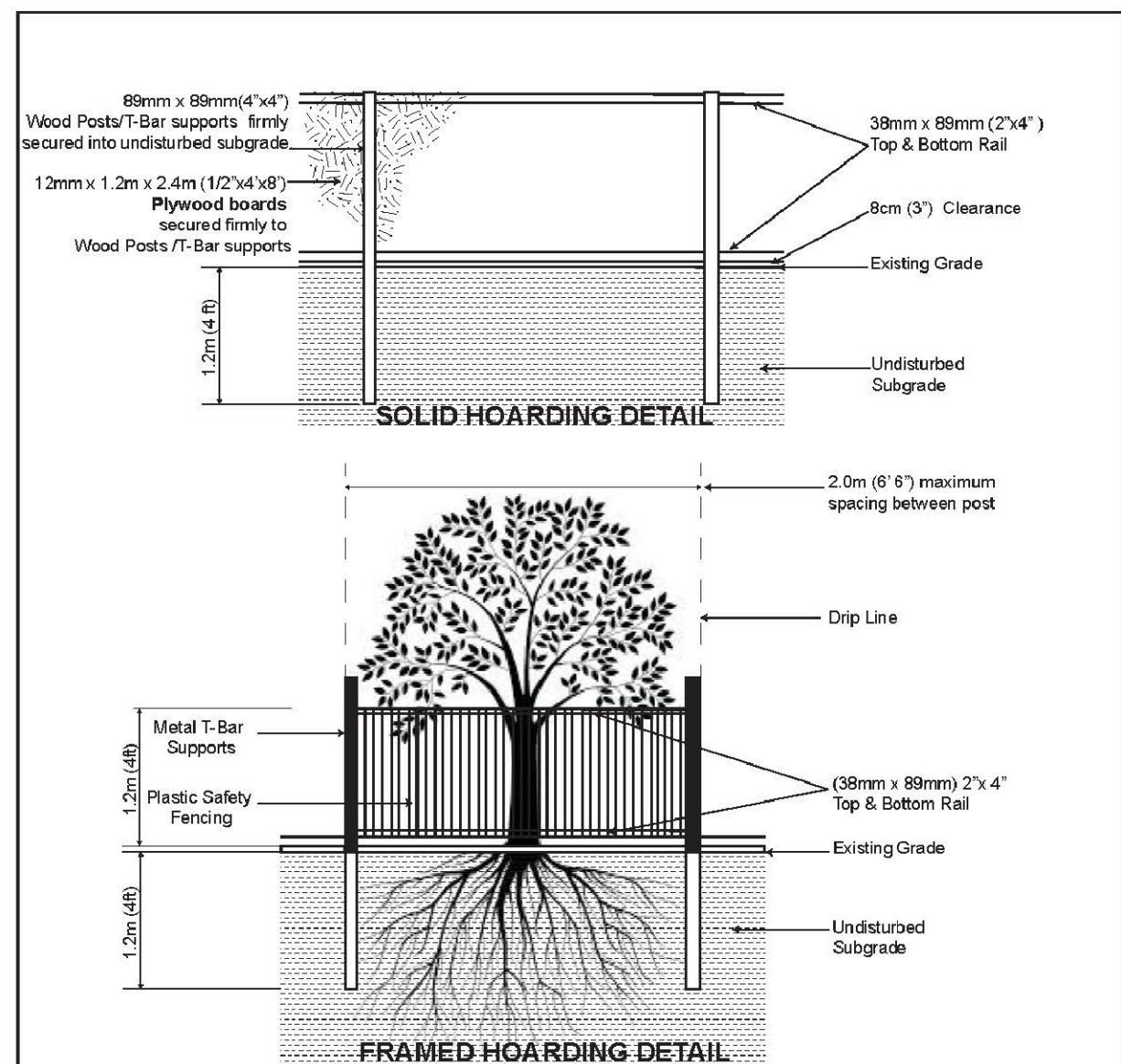


2 ROOT PRUNING TRENCH
V100



- NOTES:**
- 1. Hoarding details to be determined following initial site inspection.
 - 2. Private tree hoarding to be approved by Development & Design;
City tree hoarding to be approved by Community Services Dept.
 - 3. Hoarding must be supplied, installed and maintained by the applicant throughout all phases of construction.
 - 4. Inspection must be conducted by the Development Division prior to removing any/all private hoarding.
 - 5. Do not allow water to collect and pond behind or within hoarding.
 - 6. T-bar supports to be accepted alternative to 4x4 posts. U-shaped metal supports will not be accepted.
 - 7. Plywood must be utilized for solid hoarding. OSB/Chipboard will not be accepted for solid hoarding. Plywood sheathing must be installed on "outside" side of frame.
 - 7. Applicant is responsible to ensure utility locations are completed within city boulevard prior to installing frame hoarding.

TREE PRESERVATION HOARDING

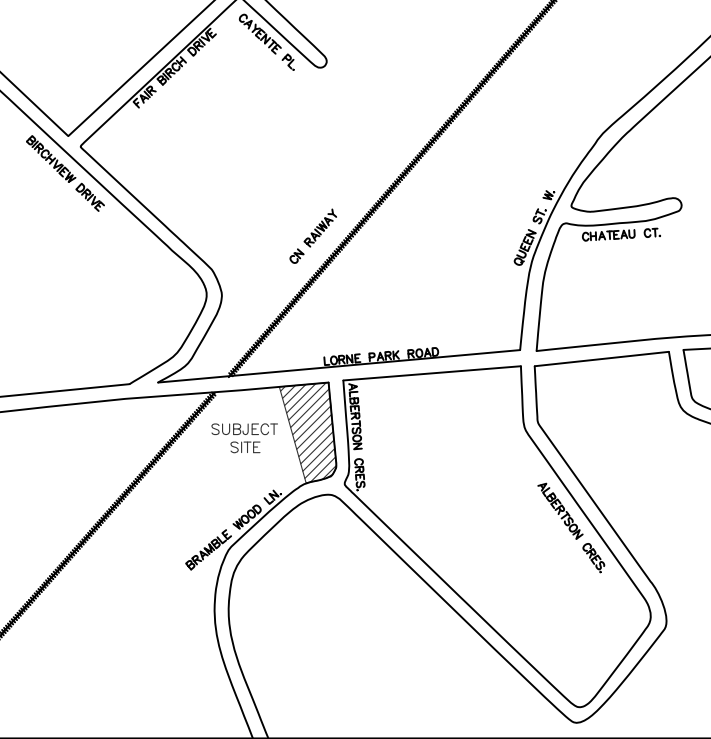
MISSISSAUGA

1 TREE PROTECTION HOARDING
V100

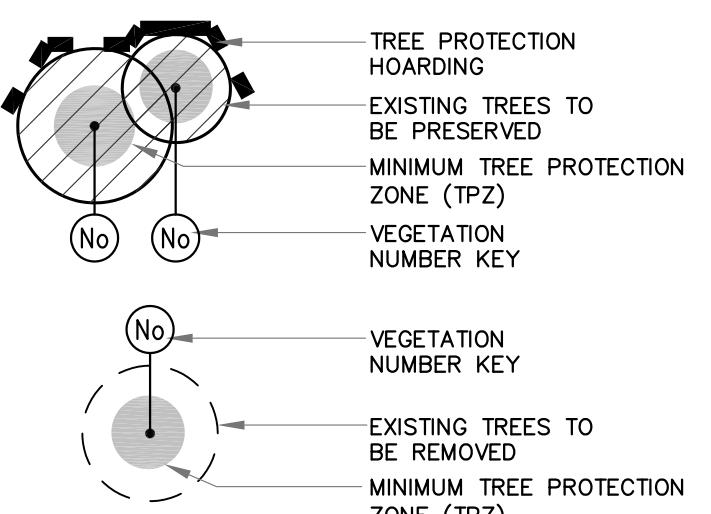
EXISTING TREE INVENTORY												
KEY	SPECIES	GALFPER IN (cm)	CROWN IN (m)	HEALTH Q/F/P	STRUCTURE	COMMENTS			PRESERVATION	MIN. TPE	KEY	
1	CRIMSON KING NORWAY MAPLE	64	12	GOOD	GOOD FORM	SEVERE SCAR ALONG STEM, LOWER LIMBS PRUNED			DIRECTION PRESERVE	3.6	1	
2	SIBERIAN ELM	21.73	3	FAIR	MULTI-STEMMED	THREE STEMS, DIEBACK ON LOWER BRANCHES, WEAK CROTCH, SLIGHT DIEBACK IN CROWN			REMOVE	2.4	2	
3	SIBERIAN ELM	35.27	8	POOR	MULTI-STEMMED	THREE STEMS, SEVERE DIEBACK THROUGHOUT, BASAL DECAY, INCLUDED BARK, WEAK CROTCH			REMOVE	1.8	3	
4	SIBERIAN ELM	20.43	5	POOR	MULTI-STEMMED	FOUR STEMS, NARROW FORM, SEVERE DIEBACK THROUGHOUT, WEAK CROTCH			REMOVE	1.8	4	
5	SIBERIAN ELM	21.23	8	FAIR	MULTI-STEMMED	ONE SIDED FORM, DOUBLE STEM, CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES.			REMOVE	1.8	5	
6	SIBERIAN ELM	43	7	FAIR	MULTI-STEMMED	NARROW FORM, DIEBACK ON LOWER BRANCHES, GROWING BY ADJACENT TREE.			REMOVE	1.8	6	
7	SIBERIAN ELM	15.23	5	POOR	MULTI-STEMMED	THREE STEMS, NARROW FORM, SEVERE DIEBACK ON LOWER BRANCHES, CROWDING BY ADJACENT TREE, HIGH CROWN, INCLUDED BARK, WEAK CROTCH			REMOVE	3	7	
8	SIBERIAN ELM	17 to 32	7	FAIR	MULTI-STEMMED	CLUSTER OF FOUR STEMS, INCLUDED BARK, WEAK CROTCH, DIEBACK ON LOWER BRANCHES.			REMOVE	0	8	
9	SIBERIAN ELM	17.20	6	POOR	MULTI-STEMMED	THREE STEMS, NARROW FORM, CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES, DIEBACK IN CROWN, INCLUDED BARK, WEAK CROTCH			REMOVE	1.8	9	
10	SIBERIAN ELM	70	10	FAIR	MULTI-STEMMED	DIEBACK THROUGHOUT, DOUBLE STEM, WEAK CROTCH, BASAL DECAY, OPEN FORM.			REMOVE	3	10	
11	SIBERIAN ELM	16.29	7	FAIR	MULTI-STEMMED	THREE STEMS, LEANING, ONE SIDED FORM, CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES, WEAK CROTCH			REMOVE	1.8	11	
12	SIBERIAN ELM	42	6	FAIR	MULTI-STEMMED	ONE SIDED FORM, CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES, INCLUDED BARK.			REMOVE	3	12	
13	SIBERIAN ELM	44	6	FAIR	MULTI-STEMMED	MULTI-LEADERS, ONE SIDED FORM, CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES.			REMOVE	3	13	
14	SIBERIAN ELM	189	25	GOOD	GOOD FORM	GOOSE, BROAD FORM, CAVITY IN NORTH SIDE OF STEM			PRESERVE	2.5	14	
15	SIBERIAN ELM	13.19	8.0	GOOD	MULTI-STEMMED	DIEBACK ON LOWER BRANCHES, STEM SPLITS AT GRADE			REMOVE	1.8	15	
16	CELANO HEDGE	5.10	1.5	GOOD	GOOD FORM	DENSE, WELL MAINTAINED HEDGE FLANKING THE ADJACENT PROPERTY LIMIT			PRESERVE	1.8	16	
17	WHITE SPRUCE	30.0	8.0	GOOD	GOOD FORM	BRANCHING TO GRADE			REMOVE	2.4	17	
18	RED OAK	25.0	10.0	GOOD	GOOD FORM	LOW BRANCHING			PRESERVE	1.8	18	
19	WHITE PINE	20.0	6.0	GOOD	IRREGULAR FORM	SUBORDINATES FORM DUE TO CROWDING BY ADJACENT OAK			PRESERVE	1.8	19	

GENERAL NOTES

- VERIFY ALL DIMENSIONS.
- DO NOT SCALE DRAWINGS.
- REPORT ANY DISCREPANCIES, DISCOVERED ERRORS, OR OMISSIONS TO THE LANDSCAPE ARCHITECT BEFORE PROCEEDING.
- IT IS ADVISED THAT CONTRACTORS CONTACT THE LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION TO ENSURE THE USE OF THE LATEST REVISED DRAWINGS.
- DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF THE LANDSCAPE ARCHITECT.



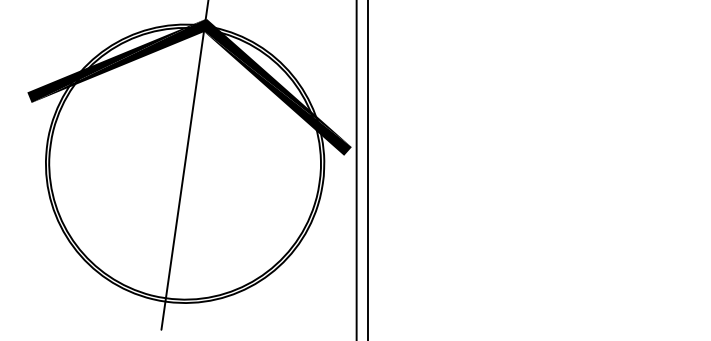
KEY MAP
LEGEND



Matthew C. Gehres
MATTHEW C. GEHRES
International Society of Arboriculture
Certified Arborist #ON-1114A
Date: JAN, 14, 2020

X	X	X	X
No.	DATE.	REVISION.	BY.

It is the responsibility of the Contractor and/or Owner to ensure that the drawings with the latest revisions are used for construction.



S B K
5770 HURONTARIO STREET, SUITE 320
MISSISSAUGA, ONTARIO, L5R 3G5
T: 416.695.4949 F: 905.712.3101
WWW.STRYBOS.COM

STRYBOS BARRON KING
LANDSCAPE ARCHITECTURE

PROJECT.

PROPOSED 2 STOREY
OFFICE BUILDING
1110 LORNE PARK RD
CITY OF MISSISSAUGA

JACAN CONSTRUCTION LTD.

SP 11/027 W2 FILE NO.: OZ 19/006 W2

DRAWING TITLE:

EXISTING TREE INVENTORY
AND PRESERVATION PLAN

SCALE. 1 : 125	PROJECT No. 18-5255
DATE. SEPTEMBER 2018	
DRAWN BY. SS	DRAWING No. V100
CHECKED BY. CHECKED BY.	