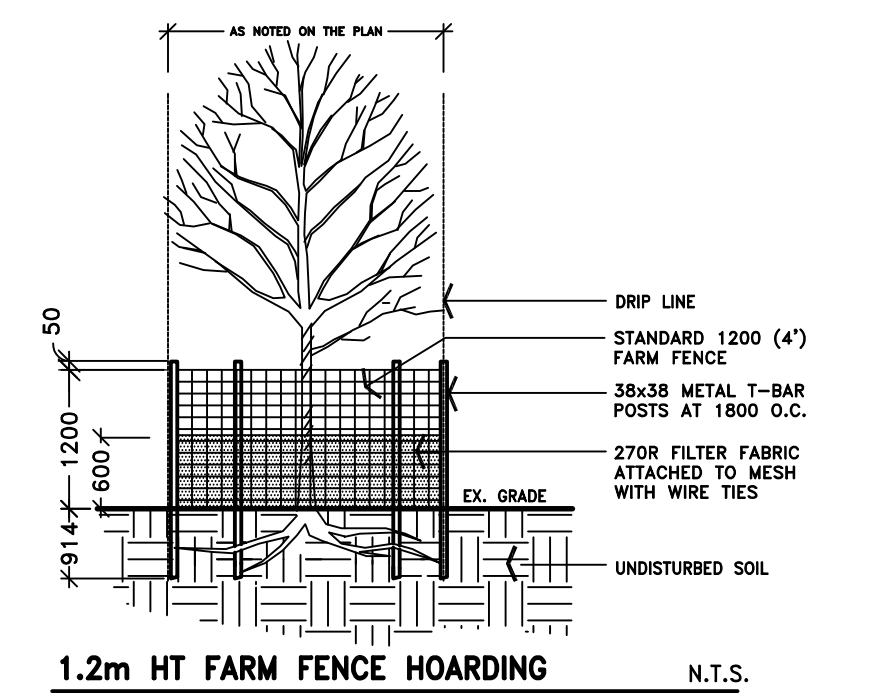


**EXISTING TREE INVENTORY**

KEY TAG	SPECIES	CALIPER (N mm)	CONDITION	PRESERVATION PRIORITY	DIRECTION	COMMENTS
22	NORWAY SPRUCE	16	POOR	LOW	PRESERVE	DEAD.
33	VARIOUS	WHIP-15	GOOD	MED.	PRESERVE	FLOODPLAIN FOR CREEK, MOSTLY CONSISTING OF SMALL WETLAND SPECIES SUCH AS AND A FEW LIL, SOME SMALL MANITOBA MAPLE SAPLINGS, NORWAY MAPLE, WHITE OAK AND WHITE ASH
61	419 BASSWOOD	15-17	FAIR	MED.	REMOVE	THREE-STEMMED, WOODPECKER DAMAGE ON TRUNK, CROWDING BY ADJACENT TREES.
62	420 ASH	15	FAIR	MED.	REMOVE	CROWDING BY ADJACENT TREES, SLIGHT ONE-SIDED GROWTH, MINOR DIE BACK ON THE LOWER BRANCHES.
63	ASH	17	FAIR	MED.	PRESERVE	SOME CROWDING BY ADJACENT TREES, GOOD FORM IN UPPER CROWN, SLIGHTLY LEANING.
64	BUR OAK	16	FAIR	MED.	PRESERVE	CROWDING BY ADJACENT TREES, CROSSING BRANCHES.
65	HAWTHORN	17	POOR	LOW	PRESERVE	LEANING, POOR FORM, DIE BACK IN LOWER BRANCHES, ONE-SIDED GROWTH, CROWDING BY ADJACENT TREES.
66	ASH	21	POOR	LOW	PRESERVE	CROWDING BY ADJACENT TREES, SEVERE WOUND DUE TO LIGHTNING DAMAGE, PARTIALLY CALLED, SOME DECAY PRESENT, POOR FORM, DIE BACK, INCLUDED BARK.
67	BLACK CHERRY	17-28	FAIR	MED.	PRESERVE	THREE-STEMMED, DIE BACK IN LOWER BRANCHES, CROSSING BRANCHES AND INCLUDED BARK.
68	ASH	14	POOR	LOW	PRESERVE	CROWDING BY ADJACENT TREES, POOR FORM.
69	SUGAR MAPLE	56	FAIR	HIGH	PRESERVE	MATURE TREE, TWO MAJOR BROKEN LIMBS, DECAY PRESENT, GOOD FORM, BROAD FORM.
70	ASH	21	GOOD	MED.	PRESERVE	SOME CROWDING BY ADJACENT TREES, GOOD FORM.
71	ASH	17	GOOD	HIGH	PRESERVE	SLIGHTLY ONE-SIDED GROWTH IN LOWER CROWN.
72	ASH	32	FAIR	MED.	PRESERVE	CHOKED BY WILD GRAPE VINE, SLIGHTLY LEANING.
73	SUGAR MAPLE	54	GOOD	HIGH	PRESERVE	HIGH CROWN, MATURE TREE, BROAD FORM, SOME DIE BACK IN BRANCHES.
74	439 SUGAR MAPLE	51	POOR	LOW	REMOVE	POOR FORM, DIE BACK THROUGHOUT, DEAD LIMBS, IRREGULAR FORM.
75	440 SUGAR MAPLE	51	POOR	LOW	REMOVE	POOR FORM, DIE BACK THROUGHOUT, DEAD LIMBS, IRREGULAR FORM, SEVERE DECAY IN CROWN.
76	VARIOUS	11-30	POOR-GOOD	HIGH	PRESERVE	DENSELY WOODED Ravine Slope CONTAINING SUGAR MAPLE, WHITE ASH, BLACK CHERRY, BLACK WALNUT IN GOOD CONDITION, SOME DIE BACK PRESENT.
84	415 SUGAR MAPLE	30	GOOD	MEDIUM	PRESERVE	NARROW FORM, MINOR DIE BACK ON LOWER BRANCHES.
103	MANITOBA MAPLE	24-29	POOR	LOW	PRESERVE	BUFFER EDGE OF MANITOBA MAPLE (24-29), WITH SOME SMALL, MULTI STEMMED WHITE ASH AND SIBERIAN ELM

KEY TAG	SPECIES	CALIPER (N mm)	CONDITION	PRESERVATION PRIORITY	DIRECTION	COMMENTS
111	409 SUGAR MAPLE	18	FAIR	MEDIUM	REMOVE	HIGH CROWN, NARROW FORM, MINOR DIE BACK ON LOWER BRANCHES.
112	HAWTHORNE	12-18	POOR	LOW	PRESERVE	LEANING, MULTI-STEMMED, POOR, IRREGULAR FORM, CROWDED BY ADJACENT TREES.
113	ASH	29	FAIR	MEDIUM	PRESERVE	MINOR LEANING, GOOD FORM IN THE CROWN.
114	APPLE	23	FAIR	LOW	PRESERVE	IRREGULAR FORM, HIGH CROWN.
115	PEAR	17	FAIR	LOW	PRESERVE	SIGNIFICANT SCAR AT THE BASE, IRREGULAR FORM.
116	PEAR	14-18	POOR	LOW	PRESERVE	IRREGULAR FORM, DOUBLE STEMMED, INTERNAL DECAY IN STEMS, LEANING.
117	NORWAY SPRUCE	30	FAIR	MEDIUM	PRESERVE	PRUNED TO 1.8m HT., OPEN FORM.
118	WHITE SPRUCE	28	FAIR	MEDIUM	PRESERVE	PRUNED TO 1.5m HT., ONE-SIDED, NARROW FORM.
119	NORWAY SPRUCE	17	FAIR	MEDIUM	PRESERVE	CROWDED BY ADJACENT TREES, MINOR ONE-SIDED FORM.
120	FRASER FIR	16	FAIR	MEDIUM	PRESERVE	PRUNED TO 2m HT., DIE BACK ON LOWER BRANCHES.
121	HORSE CHESTNUT	34	GOOD	HIGH	PRESERVE	GOOD, BROAD FORM.
122	PEAR	34	FAIR	MEDIUM	PRESERVE	MATURE TREE, MINOR LEANING, MINOR DIE BACK ON LOWER BRANCHES.
123	MANITOBA MAPLE	14	FAIR	LOW	PRESERVE	CROWDED BY ADJACENT TREES, MINOR LEANING, DIE BACK ON LOWER BRANCHES.
124	APPLE	33	POOR	LOW	PRESERVE	SIGNIFICANT LEANING, SIGNIFICANT DIE BACK ON LOWER BRANCHES, POOR FORM.
125	ASH	27	FAIR	MEDIUM	PRESERVE	MINOR ONE SIDED, NARROW FORM, CROWDED BY ADJACENT TREES.
126	BLACK CHERRY	14	POOR	LOW	PRESERVE	POOR FORM, CROWDED BY ADJACENT TREES, DECAY IN ONE LIMB, LEANING, INCLUDED BARK.
127	ASH	31	FAIR	MEDIUM	PRESERVE	HIGH, OPEN CROWN, ON SIDED FORM.
128	ASH	21	POOR	LOW	PRESERVE	LEANING, SIGNIFICANT CROWDING BY ADJACENT TREES, ONE-SIDED FORM.
129	WHITE OAK	19	FAIR	MEDIUM	PRESERVE	TALL, NARROW FORM, CROWDED BY ADJACENT TREES.
130	421 SUGAR MAPLE	16	FAIR	MEDIUM	PRESERVE	TALL, NARROW FORM, CROWDED BY ADJACENT TREES.
131	SUGAR MAPLE	15	FAIR	MEDIUM	PRESERVE	TALL, NARROW FORM, CROWDED BY ADJACENT TREES.
132	416 BLACK CHERRY	35	POOR	LOW	PRESERVE	DECLINING, DECAY THROUGHOUT, DIE BACK THROUGHOUT.
133	417 SUGAR MAPLE	18	FAIR	MEDIUM	PRESERVE	TALL, NARROW FORM, CROWDED BY ADJACENT TREES.
134	418 SUGAR MAPLE	18	FAIR	MEDIUM	PRESERVE	TALL, NARROW FORM, SIGNIFICANT CROWDING BY ADJACENT TREES.
135	VARIOUS	WHIP-12	FAIR	MEDIUM	PRESERVE	NATURAL Ravine Woodlot, UNDERSTOREY AND MIDDLE STOREY GROWTH. SPECIES INCLUDE (MAJORITY) SUGAR MAPLE, AND ASH WITH SOME HAWTHORN & BLACK CHERRY. CROWDED RANDOM GROUPINGS WITH SPARSE BRANCHING AND FOLIAGE DUE TO LACK OF SUNLIGHT. SMALLER UNDERSTOREY OF ASH AND SUGAR MAPLE SHOOTS.



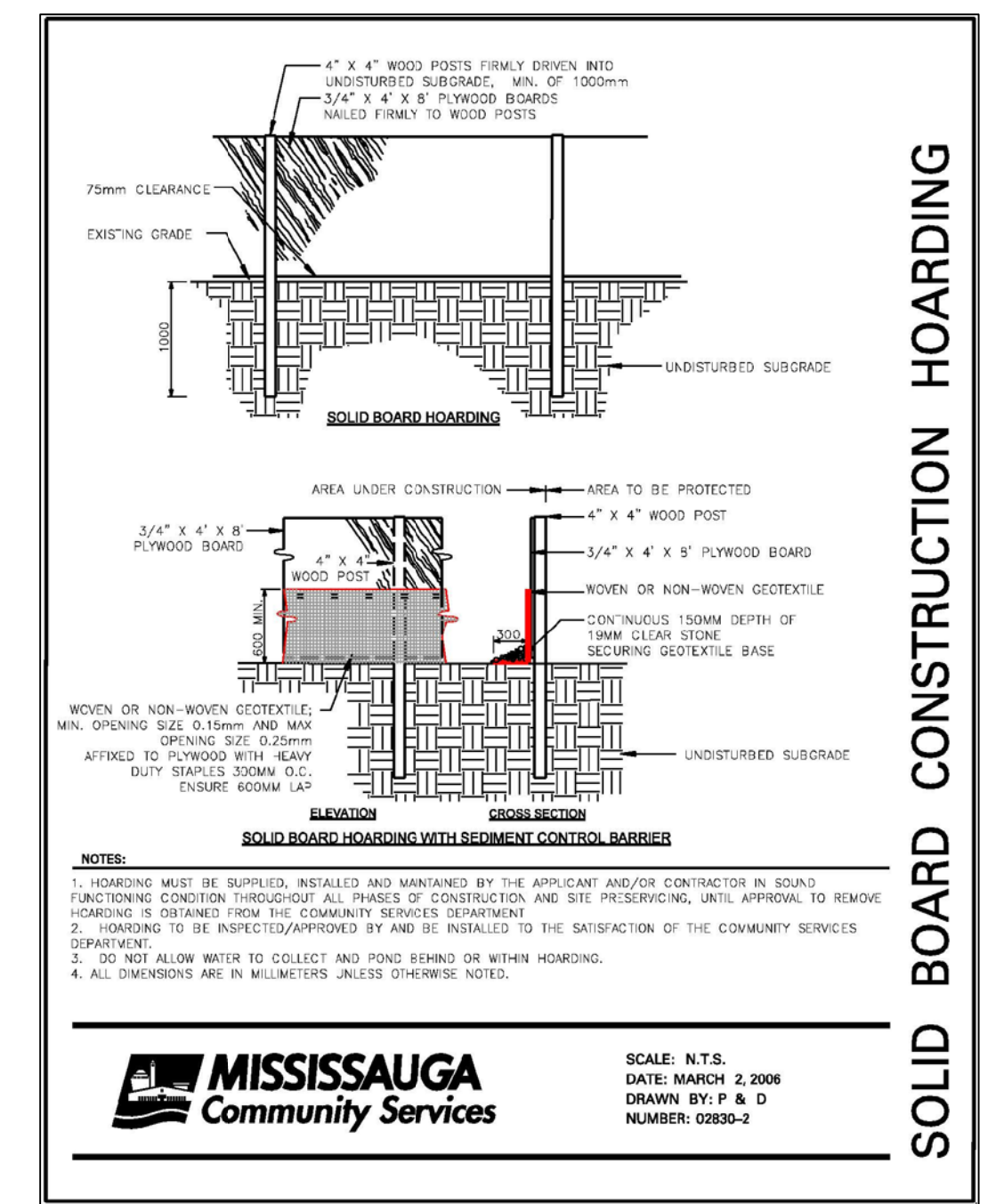
**1.2m HT FARM FENCE HOARDING** N.T.S.

**TREE PRESERVATION NOTES:**

- ALL EXISTING TREES TO REMAIN ON SITE, OR ON ADJACENT PROPERTIES WHICH MAY BE AFFECTED SHALL BE PROTECTED WITH HOARDING, I.E. PROTECTIVE FENCING, CREATED BEHIND THEIR 'DRIP LINE' OR OTHERWISE SPECIFIED, PRIOR TO THE COMMENCEMENT OF SITE CLEARING AND STOPPING, TO THE SATISFACTION OF THE LANDSCAPE ARCHITECT AND THE LOCAL AUTHORITY. GROUPS OF TREES AND OTHER EXISTING PLANTINGS TO BE PROTECTED SHALL BE TREATED IN A LIKE MANNER WITH HOARDING AROUND THE ENTIRE CLUMPED AREA WITHIN THE PROTECTIVE FENCING SHALL REMAIN UNDISTURBED AND SHALL NOT BE USED FOR THE STORAGE OF BUILDING MATERIALS, STRUCTURES OR EQUIPMENT. THIS SHALL BE COMPLETED PRIOR TO THE COMMENCEMENT OF SITE CLEARANCE, DEMOLITION, OR ANY TYPE OF CONSTRUCTION.
- NO CABLES OF ANY TYPE SHALL BE WRAPPED AROUND OR INSTALLED IN TREES. SURPLUS SOIL, EQUIPMENT, VEHICLES, DEBRIS OR MATERIALS SHALL NOT BE PLACED OVER ROOT SYSTEMS OF THE TREES WITHIN THE PROTECTIVE FENCING. NO CONTAMINANTS WILL BE DUMPED OR FLUSHED WHERE FEEDER ROOTS OF TREES EXIST.
- THE DEVELOPER OR THEIR AGENTS SHALL TAKE EVERY PRECAUTION NECESSARY TO PREVENT DAMAGE TO TREES OR SHRUBS TO BE RETAINED.
- WHERE LIMBS OR PORTIONS OF TREES ARE REMOVED TO ACCOMMODATE CONSTRUCTION WORK, THEY WILL BE REMOVED CAREFULLY BY A CERTIFIED ARBORIST IN ACCORDANCE WITH ACCEPTED ARBORICULTURAL PRACTICE. MEASURES SHALL BE TAKEN TO PREVENT ANY FURTHER DAMAGE.
- WHERE ROOT SYSTEMS OF PROTECTED TREES ARE EXPOSED OR DAMAGED BY CONSTRUCTION WORK, THEY SHALL BE TRIMMED NEATLY AND THE AREA BACKFILLED WITH APPROPRIATE MATERIAL TO PREVENT DESICCATION.
- WHERE NECESSARY, THE TREES WILL BE GIVEN OVERSAIL PRUNING TO RESTORE THE BALANCE BETWEEN ROOTS AND TOP GROWTH OR TO RESTORE THE APPEARANCE OF THE TREES.
- IF GRASSES AROUND TREES TO BE PROTECTED ARE LIKELY TO CHANGE, THE OWNER SHALL BE REQUIRED TO TAKE SUCH PRECAUTIONS AS DRY WELTING, RETAINING WALLS AND ROOT FEEDING TO THE SATISFACTION OF THE CONSULTING ARBORIST AND THE LOCAL AUTHORITY.

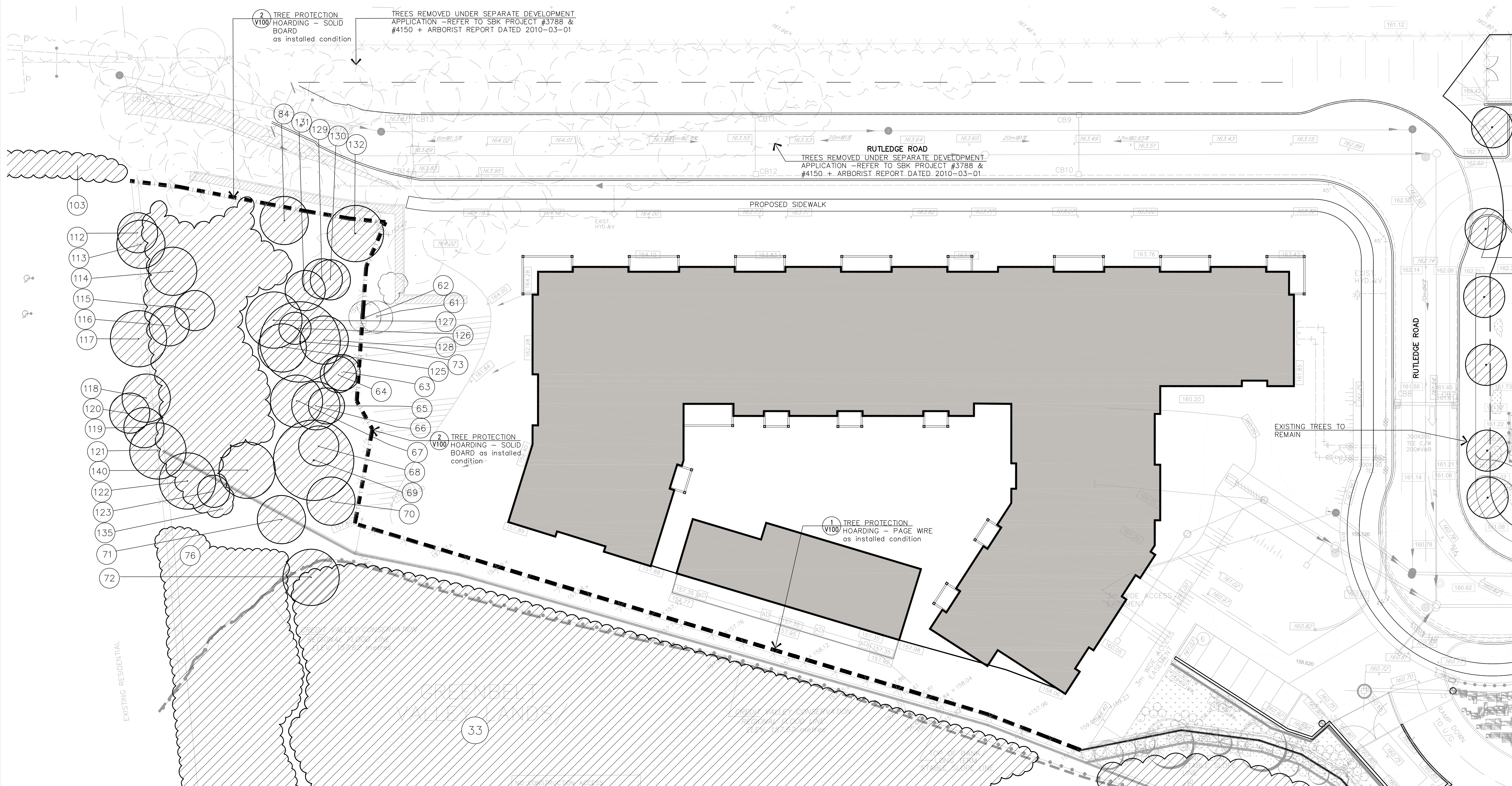
**1 TREE PROTECTION HOARDING FENCE**

V100 PAGE WIRE (ADJACENT TO GREENBELT) as installed condition AS PER CITY STANDARD #02830-4



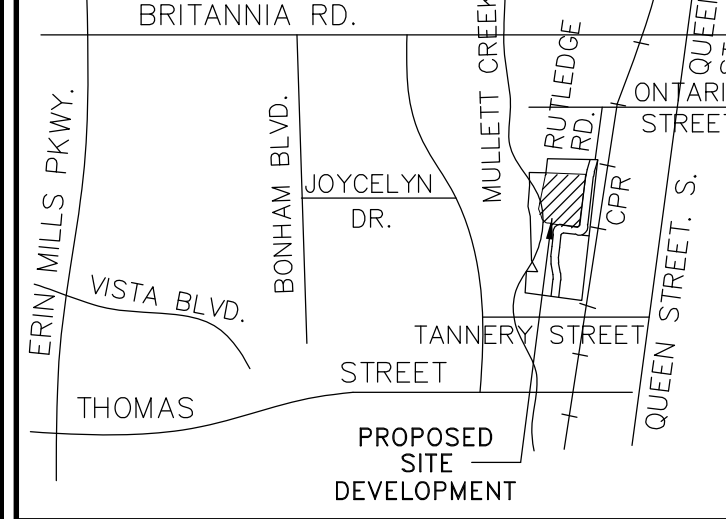
**2 TREE PROTECTION HOARDING FENCE**

V100 SOLID BOARD (ADJACENT WOODLOT) as installed condition AS PER CITY STANDARD #02830-2



**ADVISORY 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 PLAN N.T.S.

**LEGEND**

- EXISTING TREES TO BE PRESERVED
- VEGETATION NUMBER KEY
- TREES REMOVED UNDER SEPARATE DEVELOPMENT APPLICATION - REFER TO SBK PROJECT #3788 & #4150 + ARBORIST REPORT DATED 2010-03-01
- PAGE WIRE (ADJACENT TO GREENBELT) as installed condition
- SOLID BOARD (ADJACENT WOODLOT) as installed condition

Joseph D. Beitz  
International Society of Arboriculture  
Certified Arborist #0N-1463A  
DATE MARCH 6th, 2023

No.	DATE	REVISION	BY
1	2023-03-06	ISSUED FOR SUBMISSION	J.B.

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

**SBK** 5770 HURONTARIO STREET, SUITE 320  
MISSISSAUGA, ONTARIO, L5R 3G5  
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**STRYBOS BARRON KING**  
LANDSCAPE ARCHITECTURE

PROJECT: The Vic 2  
Mississauga, Ontario

DRAWING TITLE: EXISTING TREE INVENTORY AND PRESERVATION PLAN

SCALE: 1:200	PROJECT No. 22-5677
START DATE: NOVEMBER 2022	DRAWING No. V100
DRAWN BY: SS	
CHECKED BY: SM/JB	