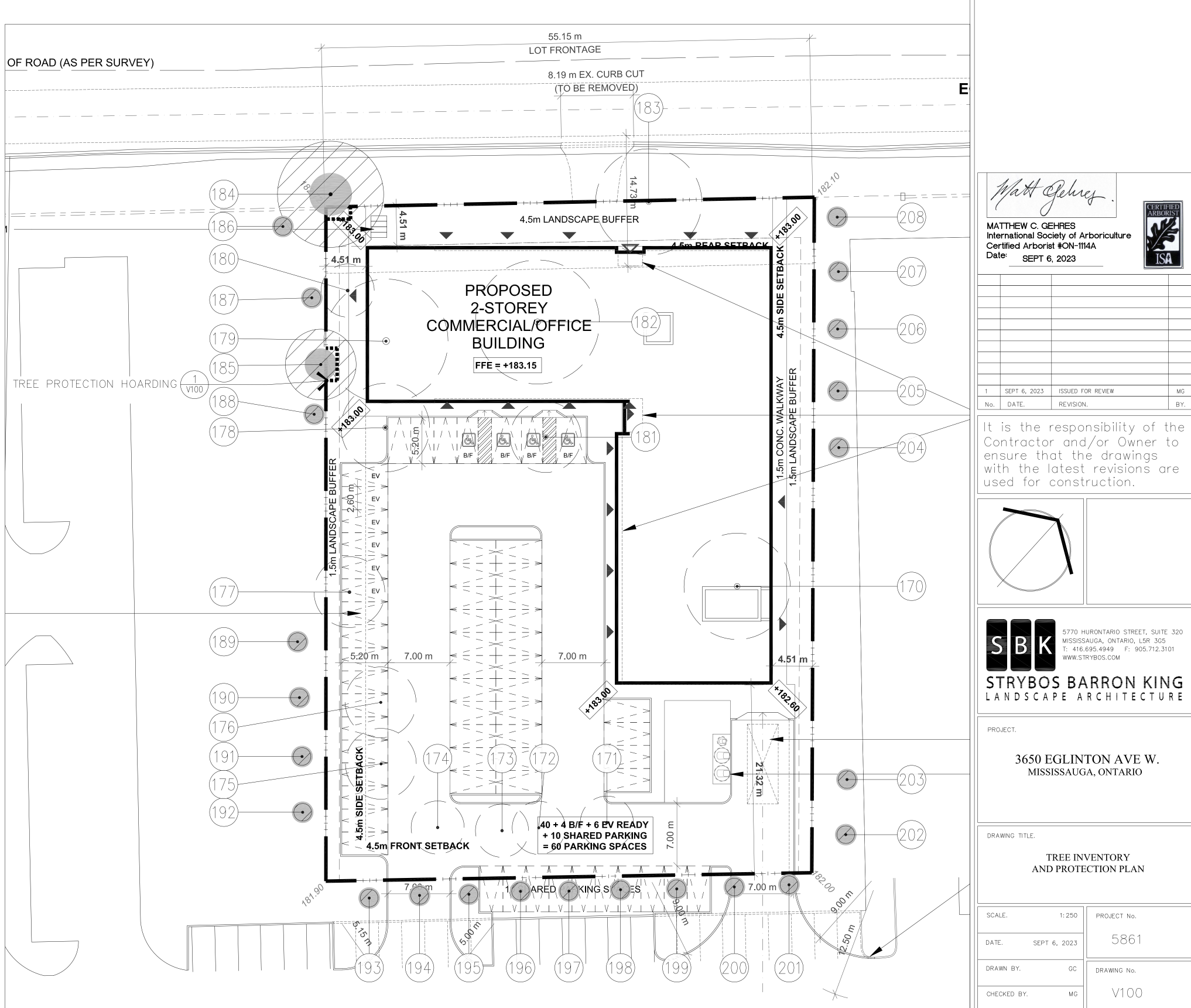
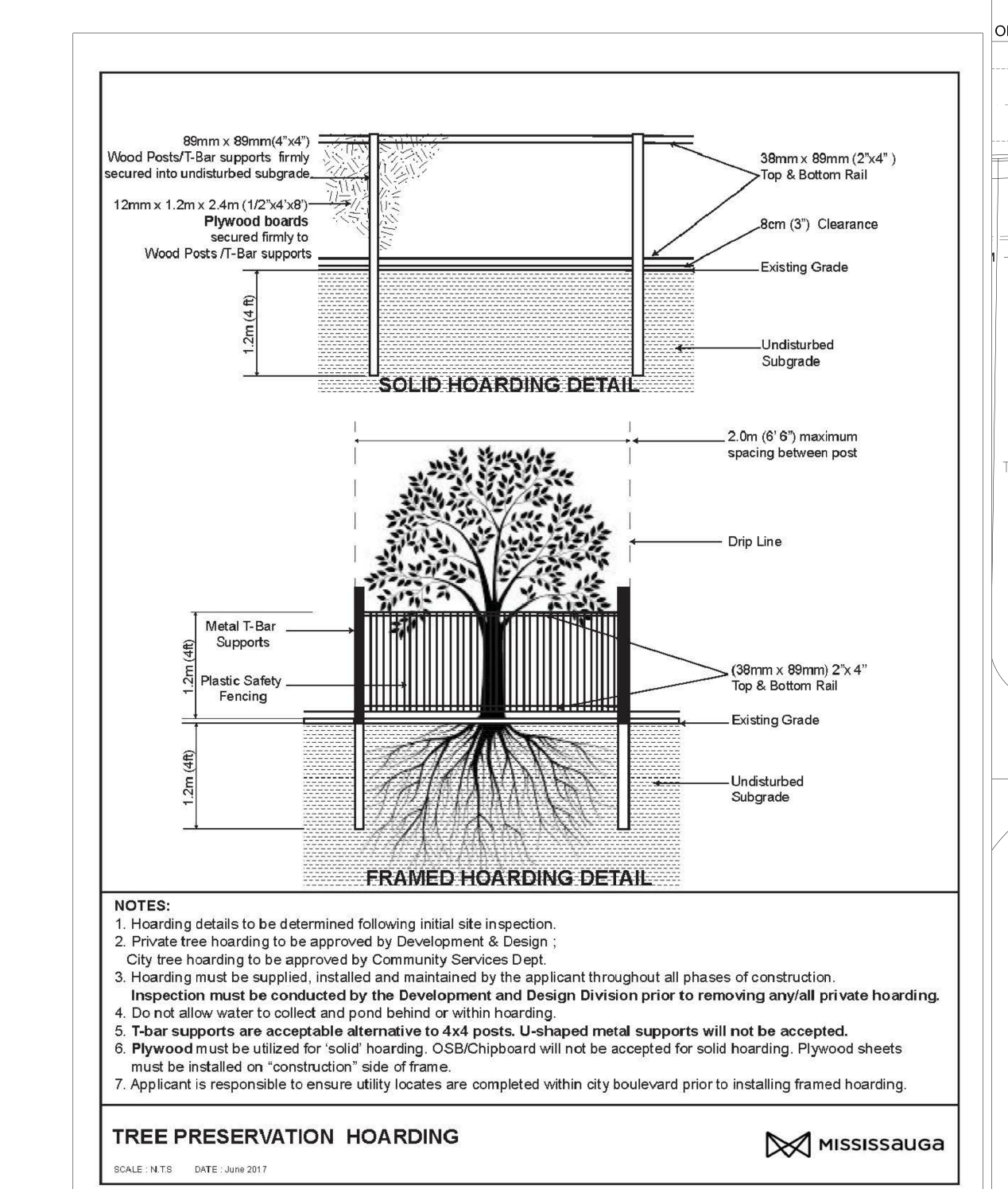
KEY	SPECIES	DBH	CROWN	HEALTH	STRUCTURE	COMMENTS	PRESERVATION	OWNERSHIP	MIN. TPZ	KE
		(centimetres)	(metres)	G/F/P			DIRECTION		(metres)	
170	Horse Chestnut	65	12	Fair	Double Leader	Included bark, major deadwood, dieback in canopy, decay in trunk	Remove	Private	4.2	17
171	White Spruce	29	6	Good	Pyramidal	Elevated branches, poor pruning	Remove	Private	1.8	17
172	White Spruce	23	6	Good	Pyramidal	Crowded by adjacent tree, elevated branches, poor pruning	Remove	Private	1.8	17
173	White Spruce	31	6	Good	Pyramidal	Crowded by adjacent tree, elevated branches, poor pruning	Remove	Private	2.4	17
174	White Spruce	30	6	Poor	Leaning	Elevated branches, poor pruning, 80% of canopy is dead, mechanical damage at base	Remove	Private	1.8	17
175	Black Walnut	21	8	Good	Double Leader	Crowded by adjacent tree, broken branches, minor deadwood	Remove	Private	1.8	17
176	Black Walnut	22	8	Good	Multi-leader	Crowded by adjacent tree, broken branches, minor deadwood	Remove	Private	1.8	17
177	Scots Pine	37	8	Good	Irregular	Asymmetrical form	Remove	Private	1.8	17
178	Norway Spruce	57	10	Good	Pyramidal	Crowded by adjacent tree, elevated branches, poor pruning, broken branches, minor deadwood	Remove	Private	3.6	17
179	Norway Spruce	78	14	Poor	Double Leader	Crowded by adjacent tree, elevated branches, poor pruning, broken branches, major deadwood declining	Remove	Private	4.8	17
180	Scots Pine	36	8	Fair	One-sided	Crowded by adjacent tree	Remove	Private	2.4	18
	Norway Spruce	54	8	Good	Double Leader	Poor pruning , elevated branching	Remove	Private	3.6	18
182	White Oak	68	14	Fair	Irregular	Poor pruning, minor deadwood	Remove	Private	3.6	18
183	Horse Chestnut	58	12	Poor	Irregular	Broken branches, minor dead wood, branching to grade	Remove	Private	3.6	18
184	Black Locust	41	12	Good	Irregular	Minor deadwood, branching to grade	Preserve	Municipal	2.4	18
185	Black Walnut	27	8	Fair	Irregular	Crowded by adjacent tree, major deadwood, large open wound, broken branches, minor deadwood	Preserve	Neighbour	1.8	18
186	Kentucky Coffee Tree	5	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	18
187	Red Oak	5	2	Fair	Immature	Recently planted tree	Preserve	Neighbour	1.2	18
	Red Oak	5	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	18
189	Sugar Maple	5	2	Fair	Immature	Recently planted tree	Preserve	Neighbour	1.2	18
	Sugar Maple	5	2	Poor	Dead	Recently planted tree	Preserve	Neighbour	1.2	19
	Sugar Maple	5	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	19
	Sugar Maple	5	2	Poor	Immature	Recently planted tree	Preserve	Neighbour	1.2	19
	Freeman Maple	5	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	19
	Freeman Maple	7	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	19
195	Freeman Maple	7	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	19
196	American Elm	7	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	19
197	American Elm	7	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	19
198	American Elm	7	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	1:
199	Freeman Maple	7	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	1:
200	Freeman Maple	7	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	20
201	Freeman Maple	7	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	2
202	Sugar Maple	5	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	20
203	Sugar Maple	5	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	20
204	Sugar Maple	5	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	2
205	Sugar Maple	5	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	2
206	Red Oak	5	2	Poor	Immature	Recently planted tree	Preserve	Neighbour	1.2	20
207	Red Oak	5	2	Poor	Immature	Recently planted tree	Preserve	Neighbour	1.2	20
208	Red Oak	5	2	Good	Immature	Recently planted tree	Preserve	Neighbour	1.2	2

PLANT INVENTORY





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.

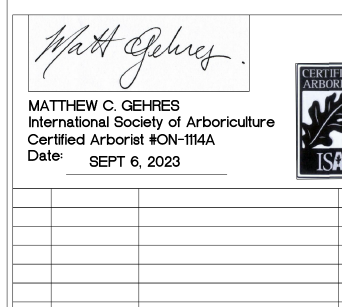
DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF THE LANDSCAPE ARCHITECT.

KEY MAP



LEGEND __TREE PROTECTION HOARDING BE PRESERVED MINIMUM TREE PROTECTION ZONE (TPZ) TREES TO BE PRESERVED —EXISTING TREES TO BE REMOVED - MINIMUM TREE PROTECTION ZONE (TPZ) GROUPINGS TO BE PRESERVED

EXISTING TREE GROUPINGS TO BE REMOVED





STRYBOS BARRON KING LANDSCAPE ARCHITECTURE

HOARDING DETAIL