

1. AS PART OF ANY TREE REMOVAL OPERATION ALL STEMS, LIMBS AND STUMPS SHOULD BE REMOVED FROM THE SITE.

2. UPON COMPLETION OF ANY TREE REMOVAL OPERATIONS, TREE PROTECTION FENCING SHOULD BE INSTALLED AS ILLUSTRATED. THIS PROTECTION FENCING SHOULD BE MAINTAINED UNTIL ALL EXCAVATION AND BIUILDING CONSTRUCTION WORK IS COMPLETED. SEE TREE PROTECTION FENCING DETAIL ON L2.

3. ANY ROOTS DISTURBED DURING CONSTRUCTION SHOULD BE CUT CLEANLY AND BURIED IMMEDIATELY.

EXISTING TREES TO REMAIN

TPF TREE PROTECTION FENCE

EXISTING TREES TO BE REMOVED

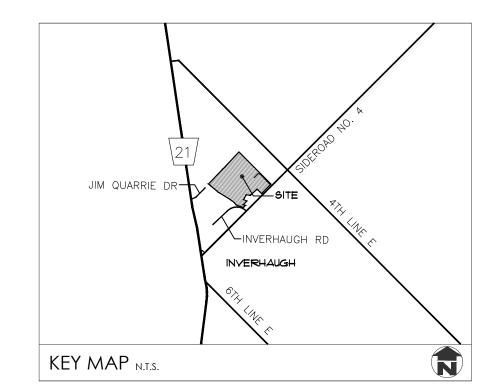
- 4. NO HEAVY EQUIPMENT OR STOCKING OF MATERIAL SHALL OCCUR WITHIN THE DRIPLINES OF ANY TREES THAT ARE TO BE PRESERVED.
- 5. TREE PROTECTION MEASURES TO BE INSPECTED BY LANDSCAPE ARCHITECT AND TOWNSHIP FORESTRY STAFF PRIOR TO START OF CONSTRUCTION.
- 6. IF CONSTRUCTION OR ANY WORK OCCURS WITHIN THE TREE PRESERVATION ZONE, INSIDE THE LIMITS OF THE TREE PROTECTION FENCE, IT IS NECESSARY TO ONLY USE HAND TOOLS, NO MACHINERY WILL BE PERMITTED IN THIS ZONE.
- 1. ANY EXISTING VEGETATION THAT IS IMPACTED DURING SITE DEVELOPMENT WILL BE REINSTATED TO THE SATISFACTION OF THE TOWNSHIP.

TREE MIX INVENTORY LIST

ΛIX	SPECIES	D.B.H.	CONDITION	STATUS	ADDITIONAL NOTES
Α	CRATAEGUS SP. AND RHAMNUS CATHARTICA	20cm-30cm	FAIR-DEAD	TO BE REMOVED	
В	CRATAEGUS SP. AND RHAMNUS CATHARTICA	20cm-30cm	FAIR-DEAD	TO BE REMOVED	VINE CHOKED
С	CRATAEGUS SP. AND RHAMNUS CATHARTICA	20cm-30cm	FAIR-DEAD	TO BE REMOVED	
D	CRATAEGUS SP. AND RHAMNUS CATHARTICA	20cm-30cm	FAIR-DEAD	TO BE REMOVED	
E	CRATAEGUS SP., RHAMNUS CATHARTICA AND FRAXINUS SP.	10cm-25cm	25cm FAIR-DEAD	TO BE REMOVED	
F	THUJA OCCIDENTALIS, CELTIS OCCIDENTALIS AND RHAMNUS CATHARTICA	>10cm-20cm	GOOD-POOR	TO BE REMOVED	AT EDGE OF SLOPE ANI DOWN SLOPE
G	CRATAEGUS SP. AND RHAMNUS CATHARTICA	>10cm-25cm	FAIR-DEAD	TO BE REMOVED	
Н	CRATAEGUS SP. AND RHAMNUS CATHARTICA	>10cm-30cm	FAIR-DEAD	TO BE REMOVED	
I	CRATAEGUS SP., LONICERA SP., FRAXINUS SP., AND RHAMNUS CATHARTICA	>10cm-45cm	GOOD-DEAD	TO BE REMOVED	
J	THUJA OCCIDENTALIS, FRAXINUS SP., PINUS SYLVESTRIS AND RHAMNUS CATHARTICA	>10cm-45cm	GOOD-DEAD	TO BE REMOVED	
K	JLMUS PIMULA AND RHAMNUS CATHARTICA	>10cm-50cm	GOOD-FAIR	TO BE PRESERVED	
L	PICEA PUNGENS	20cm-25cm	GOOD	TO BE PRESERVED	BOUNDARY TREES
М	CRATAEGUS SP., CELTIS OCCIDENTALIS, RHAMNUS CATHARTICA AND FRAXINUS SP.	>10cm-35cm	FAIR-DEAD	TO BE PRESERVED	
Ν	THUJA OCCIDENTALIS AND PICEA PUNGENS	20cm	G00D	TO BE PRESERVED	ON ADJACENT PROPERT
0	CELTIS OCCIDENTALIS, RHUS TYPHINA, THUJA OCCIDENTALIS, FRAXINUS SP., AND RHAMNUS CATHARTICA	>10cm-25cm	G00D-FAIR	II () BE KEN/()//EI)	TO BE REMOVED ON SUBJECT PROPERTY ON
P	SALIX BABYLONICA, THUJA OCCIDENTALIS, PINUS SYLVESTRIS, ACER NEGUNDO, CELTIS OCCIDENTALIS, ULMUS PIMULA., LONICERA SP., FRAXINUS SP., AND RHAMNUS CATHARTICA	>10cm-60cm	GOOD-DEAD	TO BE PRESERVED	
Q	POPULUS SP.	>10cm-25cm	G00D	TO BE REMOVED	
R	THUJA OCCIDENTALIS	>10cm-25cm	G00D	TO BE REMOVED	
5	POPULUS SP., SALIX ALBA, AND THUJA OCCIDENTALIS	>10cm-25cm	GOOD-FAIR	TO BE REMOVED	
Τ	RHAMNUS CATHARTICA	>10cm-20cm	G00D	TO BE REMOVED	
U	CRATAEGUS SP., FRAXINUS SP., AND RHAMNUS CATHARTICA	>10cm-25cm	GOOD-DEAD	TO BE REMOVED	TO BE REMOVED ON SUBJECT PROPERTY ON
V	CRATAEGUS SP., ACER NEGUNDO, AND MALUS SP.	30cm-45cm	FAIR-DEAD	TO BE REMOVED	
W	CRATAEGUS SP., ACER NEGUNDO, FRAXINUS SP., AND RHAMNUS CATHARTICA	>10cm-40cm	FAIR -POOR	TO BE REMOVED	
Χ	POPULUS SP.	>10cm-25cm	GOOD	TO BE REMOVED	

SINGLE TREE INVENTORY LIST

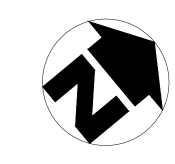
NO.	SPECIES	D.B.H	COND.	STATUS	ADDITIONAL NOTE
A	CRATAEGUS SP.	15 cm	DEAD	TO BE REMOVED	MULTI TRUNK
2	ACER PLATANOIDES	25 cm	GOOD	TO BE PRESERVED	ON ADJACENT PROPERTY
3A	FRAXINUS SP.	25 <i>c</i> m	FAIR	TO BE REMOVED	TRUNK WOUNDS
4A	FRAXINUS SP.	15 cm	GOOD	TO BE REMOVED	
5A	CRATAEGUS SP.	15 cm	DEAD	TO BE REMOVED	MULTI TRUNK
6A	QUERCUS MACROCARPA	10 cm	GOOD	TO BE REMOVED	
7A	FRAXINUS SP.	10 cm	FAIR	TO BE REMOVED	2 TRUNKS, TRUNK DAMAGE
8A	FRAXINUS SP.	35 <i>c</i> m	FAIR	TO BE REMOVED	
9A	FRAXINUS SP.	25 cm	FAIR	TO BE REMOVED	LEANING
10A	FRAXINUS SP.	20cm	FAIR	TO BE REMOVED	
11A	FRAXINUS SP.	20cm	FAIR	TO BE REMOVED	
12A	MALUS SP.	45 cm	FAIR	TO BE REMOVED	30% DEAD BRANCHES
13A	CRATAEGUS SP.	25 cm	DEAD	TO BE REMOVED	MULTI TRUNK
14A	FRAXINUS SP.	15 cm	GOOD	TO BE REMOVED	
15 A	CRATAEGUS SP.	25 cm	DEAD	TO BE REMOVED	MULTI TRUNK
16A	CRATAEGUS SP.	25 cm	DEAD	TO BE REMOVED	MULTI TRUNK
17A	CRATAEGUS SP.	20cm	DEAD	TO BE REMOVED	COPPICE
18A	CRATAEGUS SP.	20cm	DEAD	TO BE REMOVED	
19A	CRATAEGUS SP.	20cm	DEAD	TO BE REMOVED	VINE CHOKED
20A	CRATAEGUS SP.	25 cm	DEAD	TO BE REMOVED	THE OTIONED
21A	RHAMNUS CATHARTICA	15 cm	POOR	TO BE REMOVED	MULTI TRUNK
21A 22A	CRATAEGUS SP.	35cm	DEAD	TO BE REMOVED	MOEIT INOM
22A 23A	CRATAEGUS SP.	25 cm	DEAD	TO BE REMOVED	+
24A	CRATAEGUS SP.	20 cm	DEAD	TO BE REMOVED	
25A	1.11		DEAD		
to the total	CRATAEGUS SP.	25 cm		TO BE REMOVED	MILITITELINK
26A	ULMUS PUMILA	10 cm	GOOD	TO BE REMOVED	MULTI TRUNK
2 7 A	ULMUS PUMILA	10 cm	GOOD	TO BE REMOVED	MULTI TRUNK
28A	ULMUS PUMILA	10cm	GOOD	TO BE REMOVED	MULTI TRUNK
29A	JUNIPERUS VIRGINIANA	25 cm	GOOD	TO BE REMOVED	
30A	JUNIPERUS VIRGINIANA	15 cm	POOR	TO BE REMOVED	DEAD LEADER
31A	CRATAEGUS SP.	25 cm	DEAD	TO BE PRESERVED	
32A	PRUNUS SEROTINA	50cm	FAIR	TO BE PRESERVED	TRUNK DAMAGE, 4 TRUNKS
33A	ACER PLATANOIDES	15 cm	GOOD	TO BE REMOVED	
34A	BETULA PAPYRIFERA	25 cm	GOOD	TO BE PRESERVED	ON ADJACENT PROPERTY
35A	SALIX BABYLONICA	<65cm	GOOD	TO BE REMOVED	
36A	MALUS SP.	20cm	POOR	TO BE PRESERVED	
37A	MALUS SP.	20 cm	FAIR	TO BE PRESERVED	
38A	ACER NEGUNDO	25 cm	FAIR	TO BE REMOVED	
39A	ACER NEGUNDO	20 <i>c</i> m	FAIR	TO BE REMOVED	COPPICE
40A	ACER NEGUNDO	35 <i>c</i> m	POOR	TO BE REMOVED	50% DEAD
4 1A	ACER NEGUNDO	15 cm	FAIR	TO BE REMOVED	ON SLOPE
42A	ACER NEGUNDO	15 cm	FAIR	TO BE REMOVED	TRUNK DAMAGE, MULTI TRUNKS
43A	POPULUS SP.	30cm	GOOD	TO BE REMOVED	CO-DOMINANT STEMS W INCLUDED BARK
44A	RHAMNUS CATHARTICA	25 cm	GOOD	TO BE REMOVED	MULTI TRUNK
45A	FRAXINUS SP.	25 cm	DEAD	TO BE REMOVED	
46A	ACER PLATANOIDES	50cm	GOOD	TO BE PRESERVED	CO-DOMINANT STEMS W INCLUDED BARK
47A	ACER PLATANOIDES	50cm	GOOD	TO BE PRESERVED	CO-DOMINANT STEMS W INCLUDED BARK
48A	ACER PLATANOIDES	50cm	GOOD	TO BE PRESERVED	CO-DOMINANT STEMS W INCLUDED BARK
49A	ACER PLATANOIDES	60cm	GOOD	TO BE PRESERVED	CO-DOMINANT STEMS W INCLUDED BARK
50A	ACER PLATANOIDES	50cm	GOOD	TO BE PRESERVED	CO-DOMINANT STEMS W INCLUDED BARK
51A	ACER PLATANOIDES	50cm	GOOD	TO BE PRESERVED	CO-DOMINANT STEMS W INCLUDED BARK
165A	CELTIS OCCIDENTALIS	15 cm	FAIR	TO BE REMOVED	TREE TAGGED
877A	FRAXINUS SP.	10 cm	GOOD	TO BE REMOVED	TREE TAGGED
881A	FRAXINUS SP.	35 <i>c</i> m	GOOD	TO BE REMOVED	TREE TAGGED
892A	ACER PLATANOIDES	<65cm	GOOD	TO BE PRESERVED	BOUNDARY TREE, TREE TAGGED
893A	CELTIS OCCIDENTALIS	35 <i>c</i> m	FAIR	TO BE REMOVED	TREE TAGGED
895A	CELTIS OCCIDENTALIS	15 cm	FAIR	TO BE PRESERVED	TREE TAGGED
000/1			GOOD	TO BE PRESERVED	TREE TAGGED
896A	FRAXINUS SP.	45 cm			



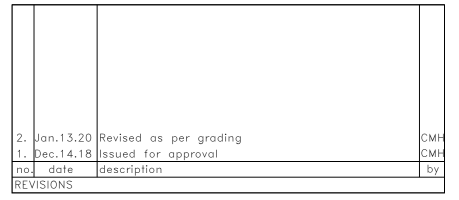
GENERAL NOTES

- 1. CONTRACTOR TO LOCATE ALL UNDERGROUND UTILITIES.
- 2. TOPOGRAPHIC INFORMATION AS PER VAN HARTEN SURVEYING.
- 3. DRAFT PLAN OF SUBDIVISION INFORMATION AS PER ASTRID J CLOS PLANNING CONSULTANTS.
- 4. ENGINEERING AS PER GM BLUEPLAN ENGINEERING LIMITED.

ELORA RIDGE DEVELOPMENTS LIMITED INVERHAUGH PASTURE EDGE SUBDIVISION







PROPOSED DEVELOPMENT INVERHAUGH TOWNSHIP OF CENTRE WELLINGTON

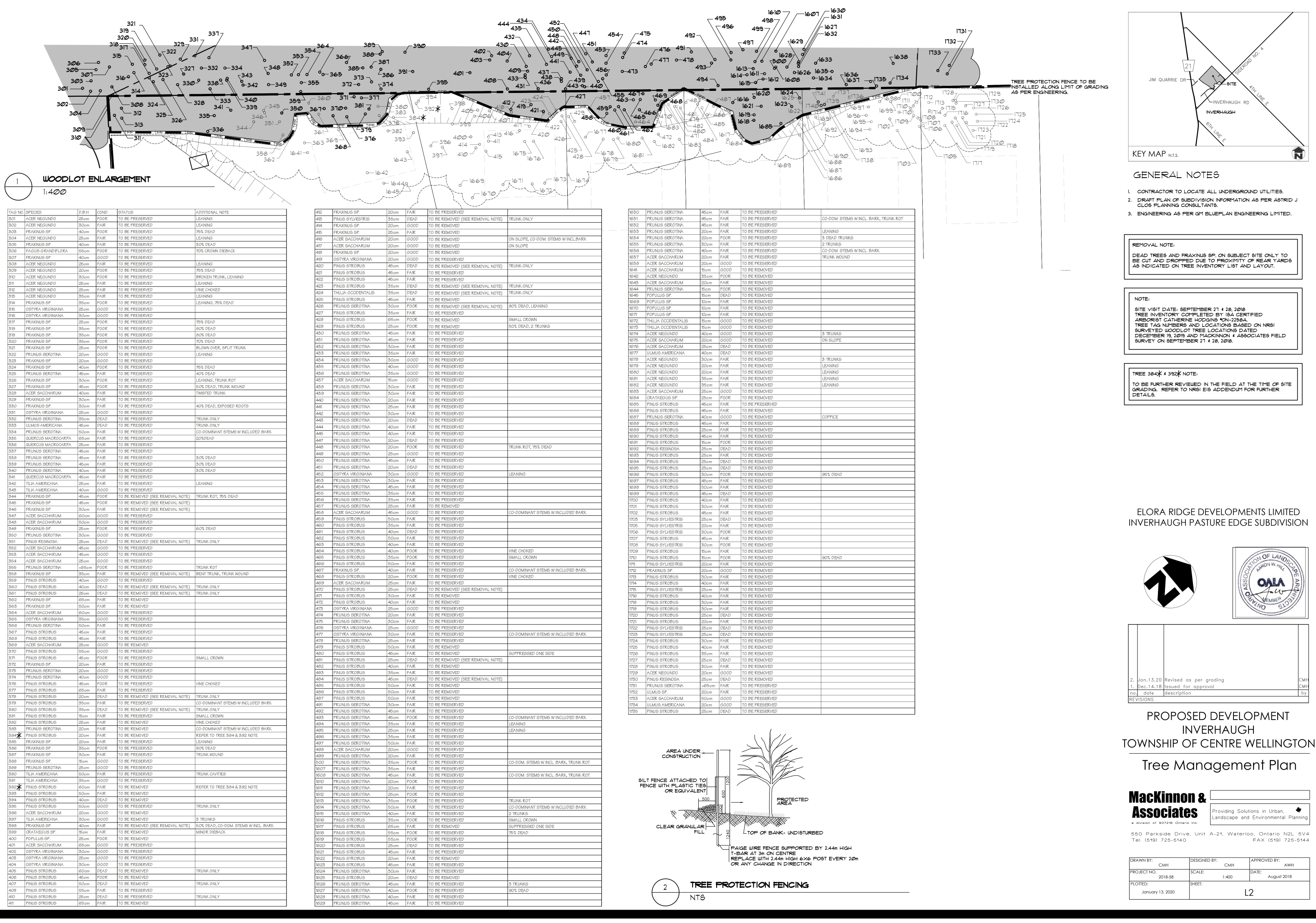
Tree Management Plan

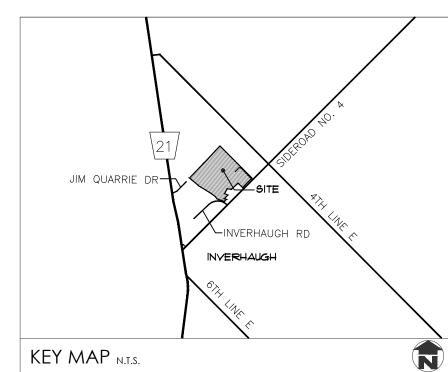


Providing Solutions in Urban, **
Landscape and Environmental Planning

550 Parkside Drive, Unit A-21, Waterloo, Ontario N2L 5V4 Tel. (519) 725-5140 FAX (519) 725-5144

DRAWN BY:	DESIGNED E	3Y:	APPROVED BY:
CMH		CMH	AWI
PROJECT NO.	SCALE:		DATE:
2018-58		1:1000	August 2018
PLOTTED:	SHEET:		•
January 13, 2020			I 1





GENERAL NOTES

- 1. CONTRACTOR TO LOCATE ALL UNDERGROUND UTILITIES.
- 2. DRAFT PLAN OF SUBDIVISION INFORMATION AS PER ASTRID J CLOS PLANNING CONSULTANTS.
- 3. ENGINEERING AS PER GM BLUEPLAN ENGINEERING LIMITED.

REMOVAL NOTE:

DEAD TREES AND FRAXINUS SP. ON SUBJECT SITE ONLY TO BE CUT AND DROPPED DUE TO PROXIMITY OF REAR YARDS AS INDICATED ON TREE INVENTORY LIST AND LAYOUT.

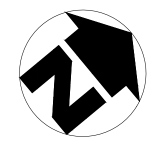
NOTE:

SITE VISIT DATE: SEPTEMBER 27 \$ 28, 2018 TREE INVENTORY COMPLETED BY ISA CERTIFIED ARBORIST CATHERINE HODGINS *ON-2258A. TREE TAG NUMBERS AND LOCATIONS BASED ON NRSI SURVEYED WOODLOT TREE LOCATIONS DATED DECEMBER 19, 2019 AND MACKINNON & ASSOCIATES FIELD SURVEY ON SEPTEMBER 27 \$ 28, 2018.

TREE 384 \$ 392 NOTE:

TO BE FURTHER REVIEWED IN THE FIELD AT THE TIME OF SITE GRADING. REFER TO NRSI EIS ADDENDUM FOR FURTHER

ELORA RIDGE DEVELOPMENTS LIMITED INVERHAUGH PASTURE EDGE SUBDIVISION







PROPOSED DEVELOPMENT INVERHAUGH

Tree Management Plan

MacKinnon & **Associates**

oviding Solutions in Urban, 🏻 🌞 andscape and Environmental Planning

550 Parkside Drive, Unit A-21, Waterloo, Ontario N2L 5V4 Tel. (519) 725-5140 FAX (519) 725-5144

DRAWN BY:	DESIGNED BY:	APPROVED BY:			
СМН	СМН	AWH			
PROJECT NO.	SCALE:	DATE:			
2018-58	1:400	August 2018			
PLOTTED:	SHEET:				
January 13, 2020	L2				