

WILD BIRD CENTRE

PLANT ID#	SIZE DBH / ht. (cm)	COMMON NAME	BOTANICAL NAME	DISTINCTIVE TREE	COMMENTS	ACTION	RATIONALE
McArton	IcArton Road r.o.w.						
1	25-40	Bur Oak	Quercus macrocarpus	INO	grouping of Bur Oak in good condition	Retain	
2	25-40	Eastern White Cedar	Thiuja occidentalis	No	Grouping of cedars in fair condition - tops cut off	Retain	
3	25-40	Eastern White Cedar	Thiuja occidentalis	No	Grouping of cedars in fair condition - tops cut off	Remove	Within access road and regrading
4	4x40-50	American Linden	Tilia americana	Yes	Good conditon with good canopy cover, minor rot at based	Retain / mitigate	Mitigate any grade changes for access roadway
5	20	Bur Oak	Quercus macrocarpus	No	Good Condition	Retain	
6	25-30	Bur Oak	Quercus macrocarpus	No	grouping of Bur Oak in good condition, undertory of buckthorn and hawthorn, poisin ivy	Retain / mitigate	Proposed swale location to be adjusted on field with location of Bur Oak
7	20	American Elm	Ulmus americana	No	Good conditon with good canopy cover	Retain	
8	25	Sugar Maple	Acer saccharum	No	Good Condition with understory of cedar, pine, poison ivy	Retain	

THIS PLAN IS ISSUED FOR SITE PLAN CONTROL ONLY.
ADDITIONAL DETAILING AND SPECIFICATIONS ARE
REQUIRED PRIOR TO TENDERING AND CONSTRUCTION.

#### **EXISTING VEGETATION**

#### HEDGEROW - MCARTON ROAD

HEDGEROW CONSISTS OF A MIX OF DECIDUOUS AND CONFEROUS TREES, SOLID ALONG THE SOUTHWEST HALF; OPENINGS ALONG THE NORTHEAST HALF. TREES CONSISTS OF BUR OAK, LINDEN, ELM, CEDAR, WITH SARI INCS OF HAWTHORN AND BUCKTHORN POISON IN COLUMN COVER.

WITH SAPLINGS OF HAWTHORN AND BUCKTHORN. POISON IVY IN GROUND COVER.

TREES SIZE: RANGE FROM SAPLINGS TO 50CM DBH (MULTISTEM LINDEN). 25-40CM DBH BUR OAK AND CEDAR ALONG THE SOUTHEAST HALF. CONDITION: MAJORITY ARE IN GOOD CONDITION WITH GOOD CANOPY. SOME OF THE CEDARS HAVE DAMAGED TOPS.

### **HEDGEROW - NORTHWEST PROPERTY LINE**

HEDGEROW ALONG NORTHERN PORTION OF PROPERTY LINE - STRADDLING PROPERTY LINE. TREES CONSISTS OF SUGAR MAPLE, SCOTS PINE, WITH AN UNDERSTORY OF YOUNG CEDAR AND PINE, DIERVELLA, POISON IVY, SOME BUCKTHORN.

TREES SIZE: MATURE SCOTS PINE AND SEMI MATURE SUGAR MAPLE RANGE FROM 25-40CM DBH.

CONDITION: MAJORITY ARE IN GOOD CONDITION WITH GOOD CANOPY.

#### PARTIAL HEDGEROW - MID FIELD

PARTIAL HEDGEROW ALONG LOW FARMER'S STONE WALL. TREES CONSISTS OF CEDAR, HAWTHORN, ELM.

TREES SIZE: RANGE FROM SAPLINGS TO 20CM DBH.

CONDITION: MAJORITY ARE IN FAIR TO GOOD CONDITION WITH GOOD CANOPY.

### LOW WET AREA A

THIS AREA IS ADJACENT OT THE SIGNIFICANT WETLANDS (OFF PROPERTY) AND CONSISTS OF WETLANDS GRASSES (SEDGES, RUSHES), SHRUBS (ALDER, WILLOW) AND SMALL TREES (TAMARACK, ELM, ASH, BODI AR, SOME SPRINGE ALONG EDGES), THIS AREA DEMAINS WET.

POPLAR, SOME SPRUCE ALONG EDGES). THIS AREA REMAINS WET. TREES SIZE: RANGE FROM SAPLINGS TO 20CM DBH.

CONDITION: MAJORITY ARE IN FAIR TO GOOD CONDITION. ELM AND ASH ARE DEAD OR IN POOR CONDITION. TAMARACK AND SPRUCE IN GOOD CONDITION.

#### LOW WET AREA B

THIS AREA CONSISTS OF MAINLY OF POPLAR, WITH SOME ELM, AND ASH WITH AN UNDERGROWTH OF SEDGE GRASSES.

TREES SIZE: RANGE FROM SAPLINGS TO 15CM DBH.

CONDITION: MAJORITY ARE IN FAIR TO GOOD CONDITION. ELM AND ASH ARE DEAD OR IN POOR CONDITION.

### WOODED AREA

THIS AREA IS ADJACENT OT THE SIGNIFICANT WETLANDS (OFF PROPERTY) AND CONSISTS OF A RANGE OF DECIDUOUS (BIRCH, POPLAR, ELM, ASH) AND CONIFEROUS TREES (CEDAR, SPRUCE) WITH AN UDERGROWTH OF SPARSE FERNS, SASPARILLA, POISON IVY. EDGE GROWTH CONSISTS OF DECIDUOUS SHRUBS AND SAPLINGS (DIERVALLA, HAWTHORN, BUCKTHORN, POPLAR, SPRUCE, SERVICEBERRY) TREES SIZE: RANGE FROM SAPLINGS TO 40CM DBH.

CONDITION: MAJORITY ARE IN FAIR TO GOOD CONDITION. ELM AND ASH ARE IN POOR CONDITION.

### NORTHERN MEADO

CONSISTS OF A GOOD RANGE OF MEADOW GRASSES AND WILD FLOWERS SUCH AS TIMOTHY, ALFALFA, MILKWEED, RUDBECKIA, DAISY, ST JOHN'S WORT, BUTTERCUP, ASTER. SEDGE GRASSES MORE PREVALENT FURTHER SOUTH.

### **SOUTHERN MEADOW**

MEADOW GRASSES CONSISTS OF SAME SPECIES AS NORTHERN HALF, BUT WITH SEDGE GRASSES AS THE PREVALENT SPECIES. A FEW NATURALIZING SPECIES SUCH AS SPREADING JUNIPER, POPLAR, HAWTHORN. ONE SINGLE ELM (20CM DBH) AT CENTRAL STONE PILE IN GOOD CONDITION.

### NOTE:

AREA WAS RESEEDED AFTER PLOUGHING WITH PASTURE MIX AND SEED / ROOT STOCK FROM PREVIOUS MEADOW SPECIES ARE STARTING TO RE-EMERGE.

# **LEGEND**:



**EXISTING VEGETATION TO REMAIN** 



EXISTING VEGETATION TO BE REMOVED



TREE PROTECTION FENCE



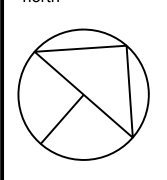
DEVELOPMENT AREA

SEAN HARRIGAN
PLANNER
PLANNING, REAL ESTATE & ECONOMIC DEVELOPMENT
DEPARTMENT, CITY OF OTTAWA

APPROVED

By Sean Harrigan at 1:52 pm, Mar 26, 2024

5 SPC Resubmission Nov. 11/21
4 SPC Resubmission Dec. 16/20
3 for us Nov. 12/20
2 Requested SPC revisions Sep. 20/19
1 Issued for SPC Aug. 08/19
no. issue / revision date
north seal



Ruhland & Associates Ltd

project
WILD BIRD CARE CENTER

8520 McArton Road, Ottawa, ON.

drawing title

TREE CONSERVATION PLAN

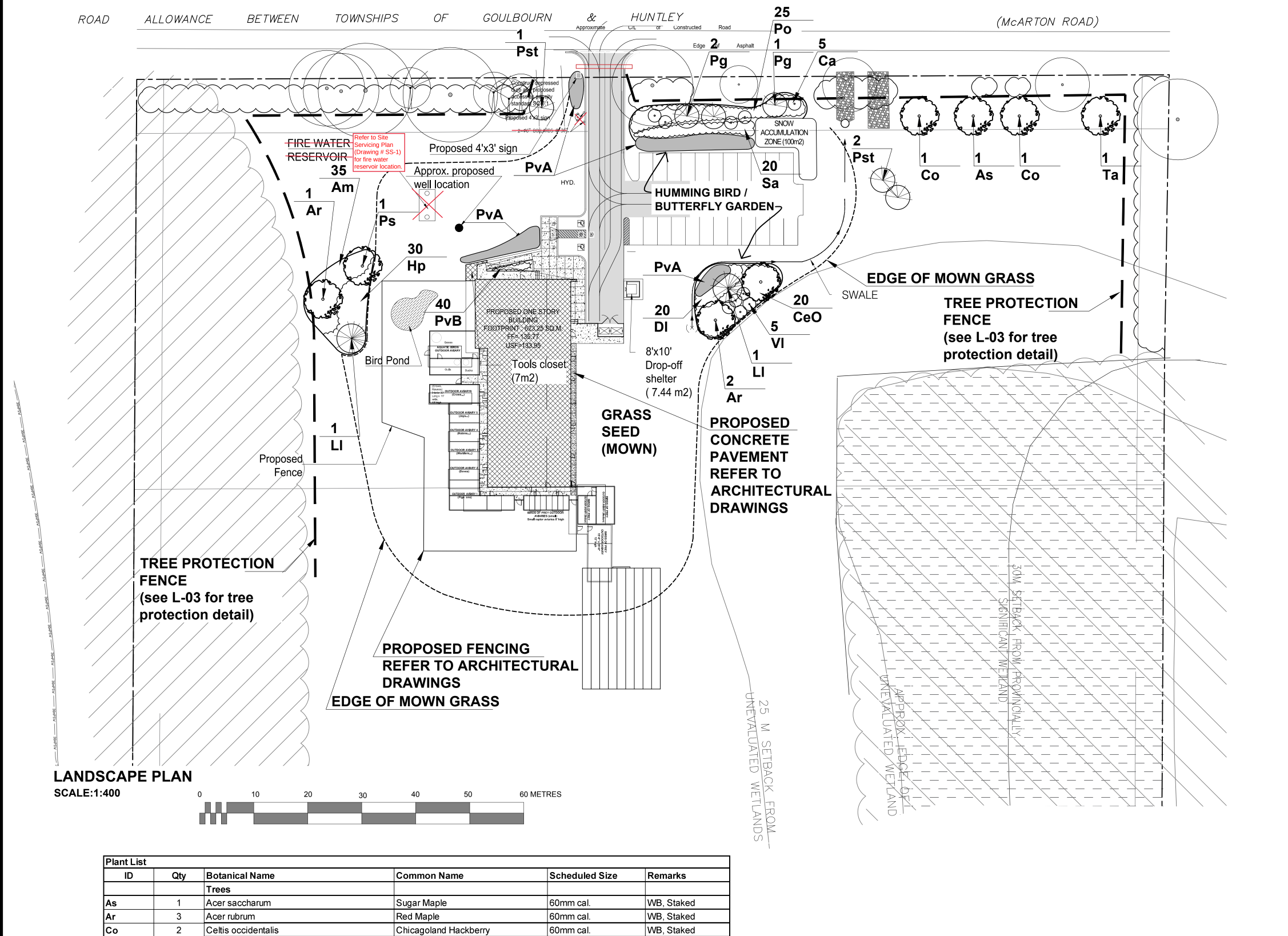
scale drawn by designed by
1:200 M. Malkov R. Ruhland

date checked by plot date
October, 2016 R. Ruhland Nov. 11/21

project drawing number

18 - 1556 L - O1

Contractor to check and verify all dimensions on the job



175cm ht. WB, Staked Canadian Tamarack White Spruce 175cm ht. WB, Staked Black Cherry 50mm cal. WB, Staked White Pine 175cm ht. WB, Staked WB, Staked American Basswood 60mm cal. Chokeberry (Back) Potted, 1.5m o.c. Alternate-Leaf Dogwood Buttonbush (Back) Potted, 1.5m o.c. Potted, 1.0m o.c. Bush Honey Suckle (Front) Shrubby St. John's wort (Front) Potted, 0.90m o.c. Ninebark (Front) Potted, 1.5m o.c. Snowberry (Back) Potted, 1.0m o.c. Nannyberry Native Wild flower seed mix 40 Flowering perennials / Ornamental / grasses \*\* Native varieties 150mm pot

\* Hummingbird / Butterefly friendly natives or naturalized seed mix to include species such as:

Cardinal flower, trumpet honeysuckle, bee balm, native sage, daisy ,rudbeckia, milkweed, joepye weed.

\*\* Flowering perennials / Ornamental grasses to include species such as:

Larix laricina

Picea glauca

Prunus serotina Pinus strobus

Tilia americana

Cornus alternifolia

Diervilla Lonicera

Hypericum prolificum

Symphoricarpos albus

Physocarpus opulifolius

135m<sup>2</sup> | Hummingbird / Butterfly perennials \*

Cephalanthus occidentalis

Shrub Bed

35 Aronia melanocarpa

5 Viburnum lentago

PERENNIALS

2

3

3

20

20

Am

Ceo

DI

Po

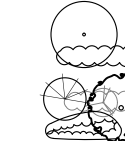
Sa

VI

Helianthus, Rudbeckia, Aster, Asclepias, Hypericum, Monarda, Nepeta, Bouteloua, Pannicum, Sorghastrum.

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## **LEGEND:**



Sean Harrigun

**SEAN HARRIGAN** 

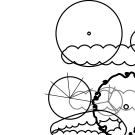
**PLANNER** 

PLANNING, REAL ESTATE & ECONOMIC DEVELOPMENT DEPARTMENT, CITY OF OTTAWA

By Sean Harrigan at 1:52 pm, Mar 26, 2024

APPROVED

**EXISTING VEGETATION TO REMAIN** 



PROPOSED PLANTING

TREE PROTECTION FENCE

any construction. No deviations are to be made from the layouts as shown on this plan without prior consultation with

Landscape Architect.

GENERAL NOTES

the Landscape Architect and Owner. .4 No other trees to be removed without prior approval by

responsible for adequate protection from damage.

.1 All general site information and conditions compiled

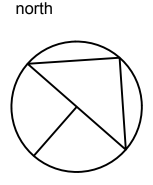
.2 The location of the utilities is approximate only, and th exact location should be determined by consulting the

municipal authorities and utility companies concerned. The Contractor shall prove the location of utilities and shall be

.3 All dimensions shown are to be verified on site prior to

from existing plans, surveys and consultant's field notes. Report all discrepancies prior to any work. No responsibility born by the Consultant for unknown subsurface conditions

5	SPC Resubmission	Nov. 11/21
4	SPC Resubmission	Dec. 16/20
3	for us	Nov. 12/20
2	Requested SPC revisions	Sep. 20/19
1	Issued for SPC	Aug. 08/19
no.	issue / revision	date



Ruhland & Associates Ltd

WILD BIRD CARE CENTER 8520 McArton Road, Ottawa, ON.

drawing title

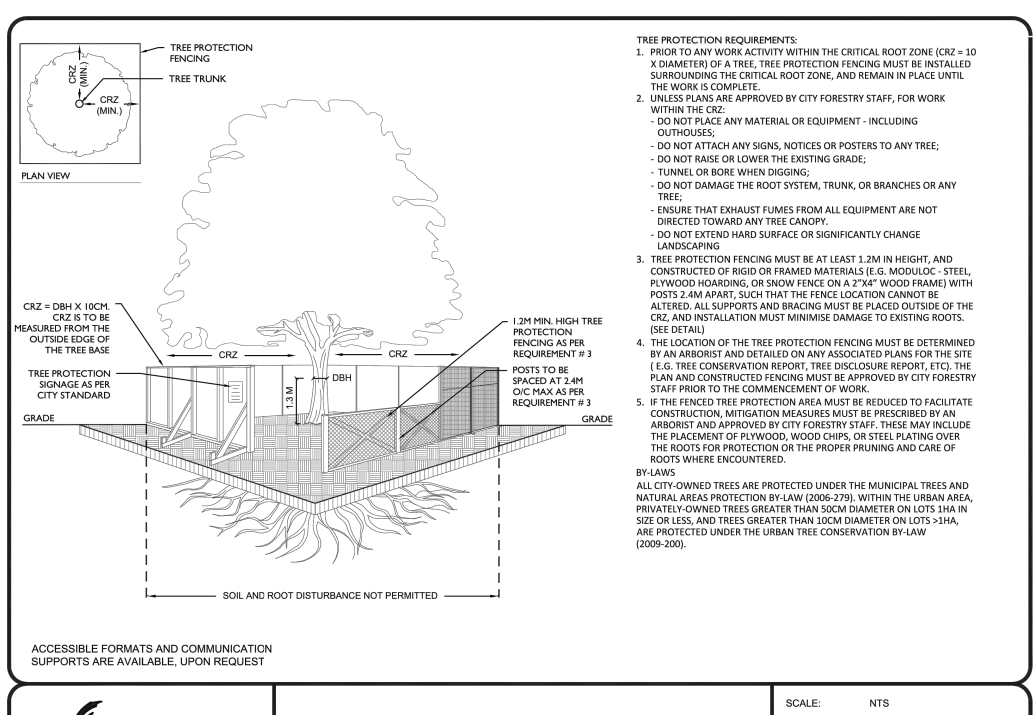
LANDSCAPE PLAN

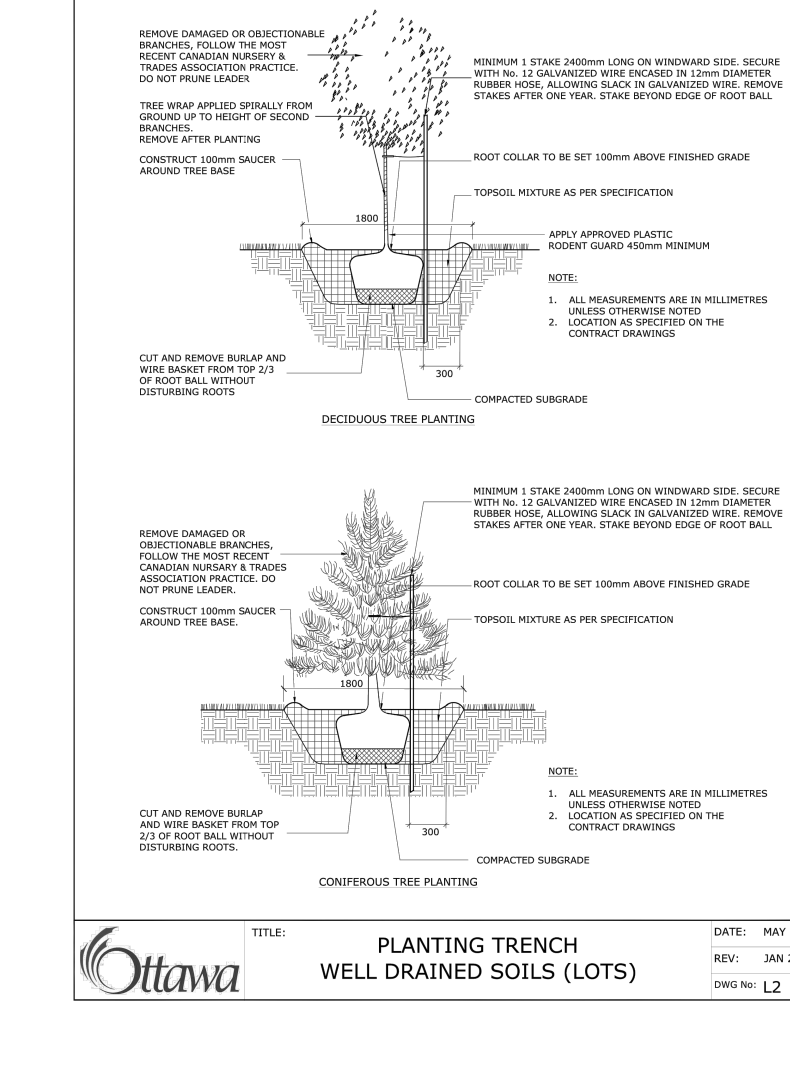
scale	drawn by	designed by
1:400	M. Malkov	R. Ruhland
date	checked by	plot date
October, 2016	R. Ruhland	Nov. 11/21
project number	drawing number	

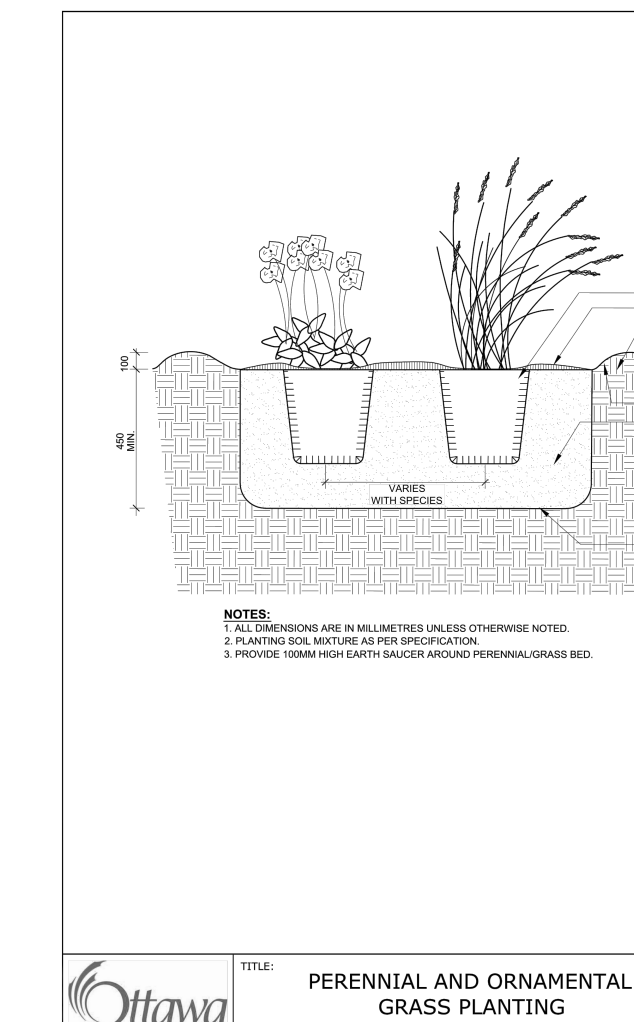
18 - 1556

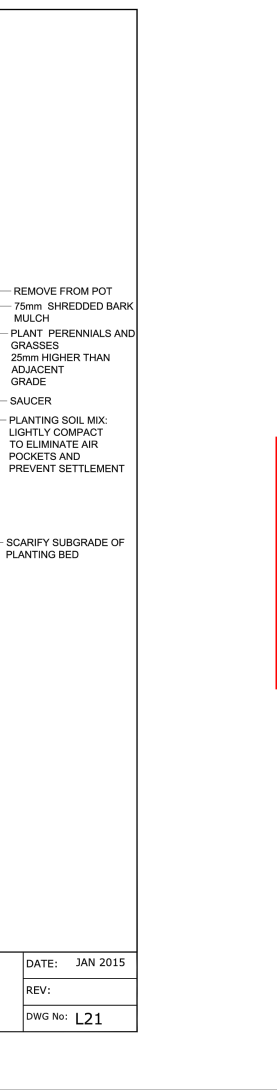
L - 02

Contractor to check and verify all dimensions on the job









Sean Havigun

**SEAN HARRIGAN PLANNER** 

**PLANNING, REAL ESTATE & ECONOMIC DEVELOPMENT** 

**DEPARTMENT, CITY OF OTTAWA** 

By Sean Harrigan at 1:53 pm, Mar 26, 2024

**APPROVED** 

DATE: MAY 2001

REV: JAN 2017

DWG No: L2

GRADE SAUCER

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GENERAL NOTES

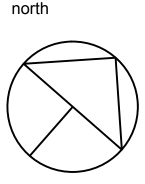
.1 All general site information and conditions compiled from existing plans, surveys and consultant's field notes. Report all discrepancies prior to any work. No responsibility is born by the Consultant for unknown subsurface conditions.

.2 The location of the utilities is approximate only, and the exact location should be determined by consulting the municipal authorities and utility companies concerned. The Contractor shall prove the location of utilities and shall be responsible for adequate protection from damage.

.3 All dimensions shown are to be verified on site prior to any construction. No deviations are to be made from the layouts as shown on this plan without prior consultation with the Landscape Architect and Owner.

.4 No other trees to be removed without prior approval by Landscape Architect.

5 SPC Resubmission Nov. 11/21 SPC Resubmission Dec. 16/20 3 for us Nov. 12/20 Sep. 20/19 2 Requested SPC revisions Aug. 08/19 1 Issued for SPC issue / revision seal



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WILD BIRD CARE CENTER

8520 McArton Road, Ottawa, ON.

drawing title

# LANDSCAPE DETAILS

	L - 03		
project number	drawing number		
October, 2016	R. Ruhland	Nov. 11/21	
date	checked by	plot date	
1:400	M. Malkov	R. Ruhland	
scale	drawn by	designed by	

Contractor to check and verify all dimensions on the job

