

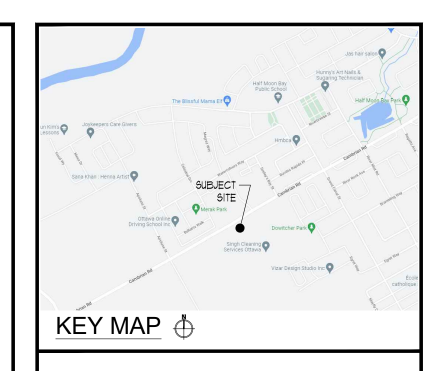
### NOTE:

A REVIEW OF THE PROPOSED SITE INDICATES THAT THERE ARE NO TREES LOCATED ON THE SITE THAT ARE SIGNIFICANT AND/OR MEET THE CITY OF OTTAWA'S TREE PRESERVATION REQUIREMENTS. THEREFORE, TREE PRESERVATION IS NOT REQUIRED.

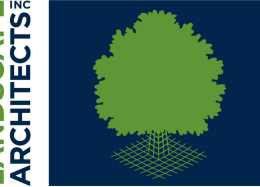
RKLA INC. LONDON ONTARIO

# PLANT MATERIAL

<u>                                   </u>					
KEY	COMMON NAME	BOTANICAL NAME	QTY	SIZE	COND
DECI	DUOUS AND CONIFEROUS TREES				
Αm	MULTI-STEM SERVICEBERRY	Amelanchier canadensis multi-stem	9	150cm	POT
Ami	TREE FORM SERVICEBERRY	Amelanchier canadensis TREE FORM	1	50mmcal	POT
Αr	RED MAPLE	Acer rubrum 'Sunset'	6	60mmcal	WB
Аs	SUGAR MAPLE	Acer saccharum	5	60mmcal	WB
Co	HACKBERRY TREE	Celtis occidentalis	5	60mmcal	WB
Gt	SHADEMASTER LOCUST	Gleditsia triacanthos 'Shademaster'	8	60mmcal	WB
Jf	RED CEDAR	Juniperus virginiana	11	120cm	POT
Ρí	WHITE SPRUCE	Picea glauca	5	150cm	WB
Pn	NORWAY SPRUCE	Picea abies	6	150cm	WB
Qr	RED OAK	Quercus rubra	4	60mmcal	WB
Τl	BASSWOOD	Tilia americana	3	60mmcal	WB
Tο	WHITE CEDAR	Thuja occidentalis	45	150cm	POT
PER	ENNIALS, SHRUBS & ORNAMENTAL G	GRASSES			
DI	PARDON ME DAYLILY	Hemerocallis 'Pardon Me'	76	2yrlgal	POT
Dv	BUSH HONEYSUCKLE	Diervilla lonicera	38	60cm	POT
Ea	DWARF BURNING BUSH	Euonymus alatus 'Compactus'	3Ø	60cm	POT
Ha	BOBO HYDRANGEA	Hydrangea paniculatla 'BOBO'	32	2yr5gal	POT
Jt	ARCADIA JUNIPER	Juniperus sabina 'Arcadia'	16	40cm	POT
<b>K</b> f	KARL FOERSTER REED GRASS	Calamagrostis acutifolia 'Karl Foerster'	24	2yrlgal	POT
Pe	LITTLE BUNNY FOUNTAIN GRASS	Pennisetum alopecuroides 'Little Bunny'	98	2yrlgal	POT
₽m	DWARF MUGO PINE	Pinus mugo 'Pumilo'	8	60cm	POT
Pv	SHENANDOAH SWITCH GRASS	Panicum virgatum 'Shenandoah'	106	2yrlgal	POT
Ra	ALPINE CURRANT	Ribes alpinum	66	60cm	POT
Rs	RUSSIAN SAGE	Perovskia atriplicifolia	41	2yrlgal	POT
Ru	BLACKEYED SUSAN	Rudbeckia fulgida 'Goldsturm'	86	2yrlgal	POT







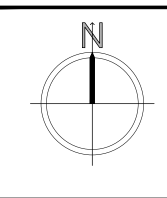
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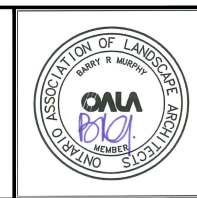
THIS DRAWING SHALL NOT BE USED FOR CONSTRUCTION OR TENDER PURPOSES UNLESS SIGNED AND DATED BY BARRY R. MURPHY, OALA, CSLA, LANDSCAPE ARCHITECT, LONDON, ONTARIO (519) 667-3322.

Barry R. Murphy, O.A.L.A. C.S.L.A. DATE

MAR13.25	ISSUED FOR SPA	6.		
DEC.20.24	166UED FOR COORD	5.		
OCT.24.23	ISSUED FOR SPA	4.		
OCT.12.23	ISSUED FOR REVIEW	3.		
MAY. <b>Ø</b> 2.23	ISSUED FOR SPA	2.		
APR24.23	166UED FOR REVIEW	l.		
DATE	DESCRIPTI <i>O</i> N	No.		

PLOTTING INFORMATION: PLOTTED DATE = MAR.13.25 PLOTTED SCALE = 1:1





# PROPOSED PHARMACY (SOUTH PARCEL)

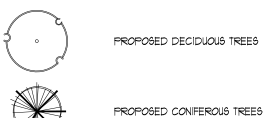
3845 CAMBRIAN RD. BARRHAVEN, ONTARIO

DRAWING TITLE:

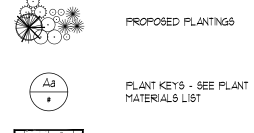
LANDSCAPE PLAN Plan \* 18983 File \* DØ7-12-23-*00*58

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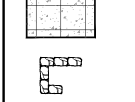




PROPOSED PLANTINGS

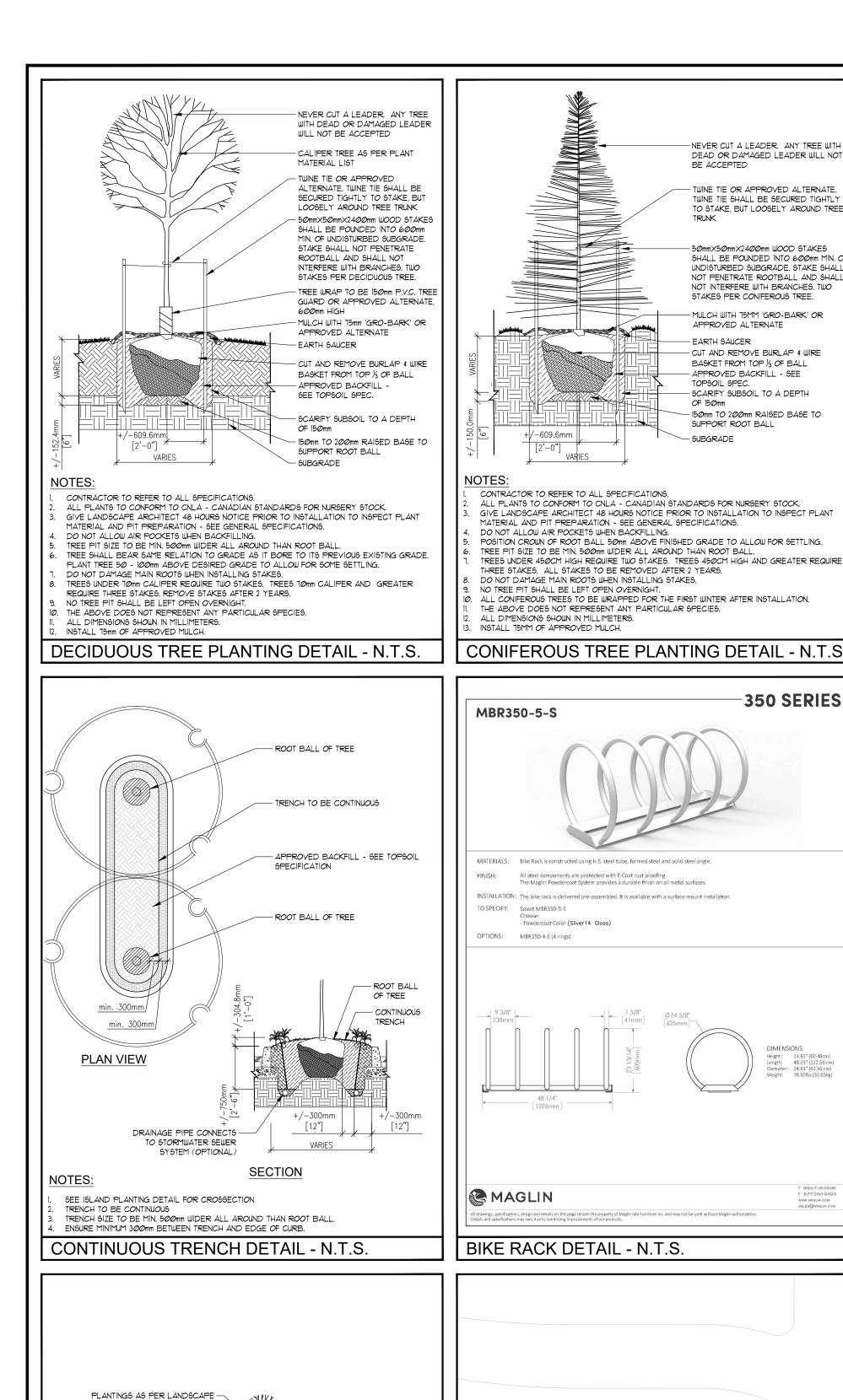


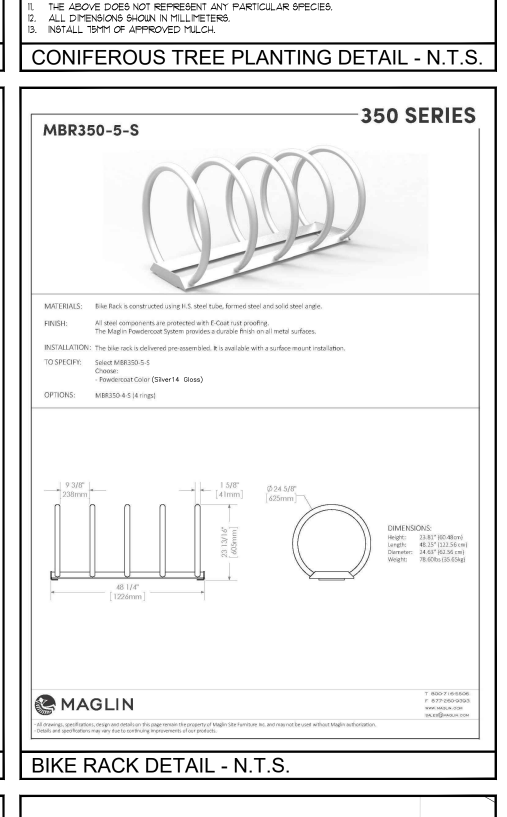
PROPOSED CONCRETE PAVING



PROPOSED ARMOURSTONE SEE LAYOUTS AND DETAIL ON L-2

PROPOSED BIKE RACK SEE DETAIL ON L-2





NEVER CUT A LEADER. ANY TREE WITH

DEAD OR DAMAGED LEADER WILL NOT

TWINE TIE OR APPROVED ALTERNATE.

TWINE TIE SHALL BE SECURED TIGHTLY

TO STAKE, BUT LOOSELY AROUND TREE

SHALL BE POUNDED INTO GOODER MIN OF

UNDISTURBED SUBGRADE. STAKE SHALL

NOT PENETRATE ROOTBALL AND SHALL

NOT INTERFERE WITH BRANCHES, TWO

MULCH WITH 15MM 'GRO-BARK' OR

- CUT AND REMOVE BURLAP & WIRE

BASKET FROM TOP 1/4 OF BALL

- APPROVED BACKFILL - SEE

- SCARIFY SUBSOIL TO A DEPTH

- 150mm TO 200mm RAISED BASE TO

STAKES PER CONIFEROUS TREE.

APPROVED ALTERNATE

EARTH SAUCER

TOPSOIL SPEC

SUPPORT ROOT BALL

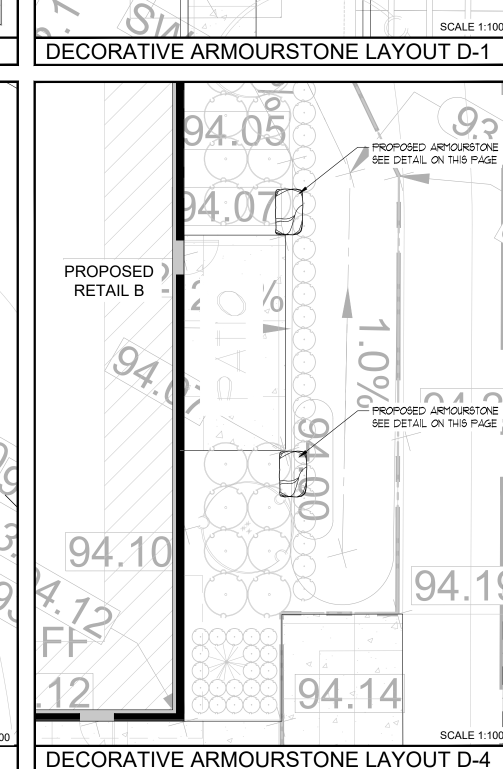
*OF 150*mm

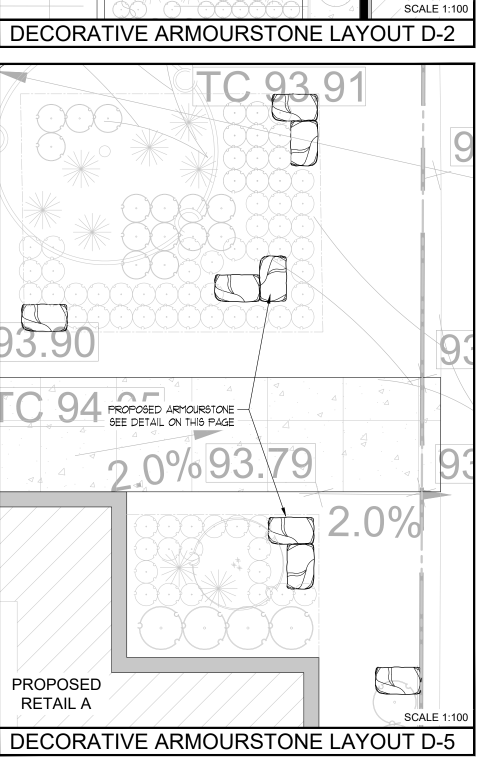
- SUBGRADE

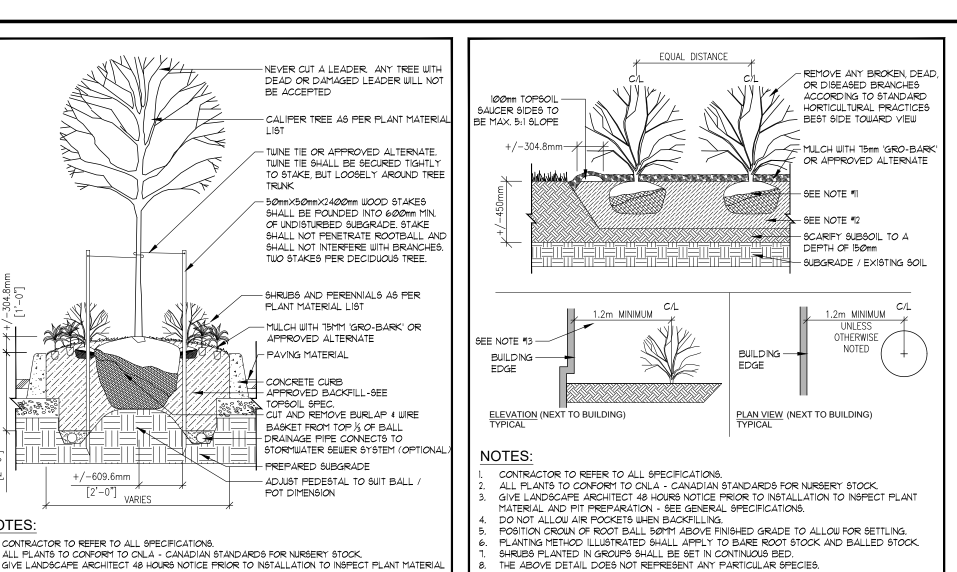
+l/-609.6mm

50mm×50mm×2400mm WOOD STAKES

BE ACCEPTED







TWINE TIE OR APPROVED ALTERNATE.

TWINE TIE SHALL BE SECURED TIGHTLY

TO STAKE, BUT LOOSELY AROUND TRE

-50mm×50mm×2400mm WOOD STAKES

SHALL BE POUNDED INTO 600mm MIN.

OF UNDISTURBED SUBGRADE, STAKE

TWO STAKES PER DECIDUOUS TREE.

- SHRUBS AND PERENNIALS AS PER

- MULCH WITH 15MM 'GRO-BARK' OR

PLANT MATERIAL LIST

— PAVING MATERIAL

- CONCRETE CURB

APPROVED ALTERNATE

APPROVED BACKFILL-SEE

CUT AND REMOVE BURLAP & WIRE

- ADJUST PEDESTAL TO SUIT BALL /

PROPOSED ARMOURSTON

SEE DETAIL ON THIS PAGE

BASKET FROM TOP 1/2 OF BALL

- DRAINAGE PIPE CONNECTS TO

- PREPARED SUBGRADE

POT DIMENSION

[2'-0"] \_VARIES

AND PIT PREPARATION - SEE GENERAL SPECIFICATIONS.

THE ABOVE DOES NOT REPRESENT ANY PARTICULAR SPECIES.

DO NOT ALLOW AIR POCKETS WHEN BACKFILLING. TREE PIT SIZE TO BE MIN. 500mm WIDER ALL AROUND THAN ROOT BALL

ALL PLANTS TO CONFORM TO CNLA - CANADIAN STANDARDS FOR NURSERY STOCK.

PLANT TREE 50 - 100mm ABOVE DESIRED GRADE TO ALLOW FOR SOME SETTLING. DO NOT DAMAGE MAIN ROOTS WHEN INSTALLING STAKES.

TREE SHALL BEAR SAME RELATION TO GRADE AS IT BORE TO ITS PREVIOUSLY EXISTING GRADE.

TYPICAL ISLAND PLANTING DETAIL - N.T.S.

REES UNDER 70MM CALIPER REQUIRE TWO STAKES. TREES 70mm CALIPER AND GREATER REQUIRE

CONTRACTOR TO REFER TO ALL SPECIFICATIONS.

THREE STAKES, REMOVE STAKES AFTER 2 YEARS, NO TREE PIT SHALL BE LEFT OPEN OVERNIGHT.

L DIMENSIONS SHOWN IN MILLIMETERS.

INSTALL 15mm OF APPROVED MULCH.

PROPOSED

PYLON SIGN

SHALL NOT PENETRATE ROOTBALL AN

ALL DIMENSIONS SHOWN IN MILLIMETERS D. INSTALL 15MM OF APPROVED MULCH. PEEL BACK TOP 1/3 OF BURLAP, DO NOT REMOVE. CUT AND REMOVE ALL ROPE FROM TOP HALF OF ROOT BALL (B&B PLANT MATERIALS). REMOVE PLANTS FROM PLASTIC CONTAINERS (CONTAINER GROWN MATERIALS) PREPARED TOPSOIL TO BE 50% NATIVE TOPSOIL, FREE OF STONES, LUMPS OF CLAY GREATER THAN 25mm (IINCH) AND ALL ROOTS OR OTHER EXTRANEOUS MATERIAL, AMEND WITH 50% TRIPLE MIX: MAX, 1/3 OF PLANTING BED DEPTH MAY BE ABOVE GRADE WHERE SOILS ARE HEAVILY

COMPACTED TOPSOIL TO BE TAMPED TO MINIMIZE SETTLEMENT. ALL SHRUBS TO BE PLANTED A MINIMUM OF 12m ON CENTER AWAY FROM ALL BUILDING EDGES UNLESS OTHERWISE NOTED.

PROPOSED ARMOURSTONE

SEE DETAIL ON THIS PAGE

PROPOSED ARMOURSTONE -

RETAIL B

SEE DETAIL ON THIS PAGE

SHRUB PLANTING DETAIL - N.T.S

## GENERAL PLANTING SPECIFICATIONS:

BASE INFORMATION SUPPLIED BY TURNER FLEISCHER ARCHITECTS INC.

ENGINEERING INFORMATION SUPPLIED BY PARSONS CONTRACTOR TO MAKE THEMSELVES FAMILIAR WITH ALL RELATED SPECIFICATIONS.

CONTRACTORS ARE RESPONSIBLE FOR REVIEW OF ALL SPECIFICATIONS AND RELATED DRAWINGS WITH SELECTED SUB-CONTRACTORS AS THEY PERTAIN TO WORK AS OUTLINED ON LANDSCAPE ARCHITECTURAL WORKING DRAWINGS AND SPECIFICATIONS. REPORT ALL DISCREPANCIES TO THE LANDSCAPE ARCHITECT DURING TENDERING PROCESS, ERRORS AND/OR OMISSIONS WILL BE THE

CONTRACTOR SHALL MAINTAIN ALL LANDSCAPED AREAS UNTIL OWNER ACCEPTANCE OF PROJECT. CONTRACTOR TO NOTIFY LANDSCAPE ARCHITECT IN WRITING ON COMPLETION OF PROJECT FOR A SITE WORK COMPLETION CERTIFICATE AS WELL AS THE COMMENCEMENT OF THE

ALL WORKMANSHIP TO BE WARRANTIED FOR ONE YEAR UNLESS OTHERWISE STATED, WARRANTY PERIOD WILL BEGIN ON FINAL ACCEPTANCE OF PROJECT.

ALL WORKMANSHIP TO COMPLY WITH THE CANADIAN LANDSCAPE STANDARDS. ALL NURSERY STOCK TO BE #1 NURSERY GROWN AND MUST COMPLY WITH THE CANADIAN NURSERY LANDSCAPE ASSOCIATION'S "CANADIAN

NURSERY STOCK STANDARD", LATEST EDITION. 10. ALL LANDSCAPING IS TO BE INSTALLED PRIOR TO THE END OF THE FIRST GROWING SEASON FOLLOWING THE OCCUPANCY OF THE SITE

DEVELOPMENT UNLESS OTHERWISE STATED. CONTRACTOR IS RESPONSIBLE FOR ALL UNDERGROUND UTILITIES AND MUST SUPPLY THE LANDSCAPE ARCHITECT WITH COPIES OF LOCATE CERTIFICATES PRIOR TO COMMENCEMENT OF WORK.

# GRADING I. CONTRACTOR TO ENSURE POSITIVE DRAINAGE IN ALL AREAS.

ALL GRADING TO BE IN ACCORDANCE WITH SITE ENGINEERS DRAWINGS. SOIL SHALL BE SCARIFIED FREE OF ALL STONES, ROOTS, BRANCHES LARGER THAN I" (25MM) AND COMPACTED TO 85% S.P.D. ALL SUBSOIL TO BE SCARIFIED TO A DEPTH OF 6" (150 MM) PRIOR TO THE INSTALLATION OF TOPSOIL TO ENSURE NO HARDPAN

CONTRACTOR TO NOTIFY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION OF TOPSOIL TO APPROVE SUBBASE.

DIRECT ALL RAINLEADERS AND SUMP LEADERS AWAY FROM PLANTING BEDS AND TO THE DESIGNATED SWALES. NOTIFY LANDSCAPE ARCHITECT IN WRITING OF ANY SUBSTANTIAL WET CONDITIONS.

ACCEPTANCE OF PROJECT.

AT THE CONTRACTORS EXPENSE A SOIL TEST IS TO BE COMPLETED BY A REPUTABLE LABORATORY. THE SOIL TEST IS TO BE COMPLETED AND IF NECESSARY, RECOMMENDATIONS FROM THE LABORATORY ARE TO BE INCLUDED. THE RESULTS OF SOIL TESTS AND RECOMMENDATIONS ARE TO BE PROVIDED TO THE LANDSCAPE ARCHITECT FOR APPROVAL ONE WEEK PRIOR TO WORK COMMENCING. TOPSOIL FOR PLANTING BEDS IS TO BE A FERTILE, FRIABLE, NATURAL LOAM TO A MINIMUM DEPTH OF 18" (450MM), AND A MINIMUM DEPTH OF 4" (100MM) FOR TURE AREAS - UNLESS OTHERWISE STATED - TOPSOIL SHALL CONTAIN NOT LESS THAN 4% ORGANIC MATTER FOR CLAY LOAMS AND NOT LESS THAN 2% ORGANIC MATTER! FOR SANDY LOAM TO A MAXIMUM OF 15%, AND CAPABLE OF SUSTAINING VIGOROUS PLANT GROWTH, FREE OF SUBSOIL CONTAMINATION, ROOTS AND STONES OVER 50MM DIAMETER, REASONABLY FREE OF WEEDS, AS DETERMINED BY THE LANDSCAPE ARCHITECT, AND HAVING A pH RANGING FROM 6.0 TO 1.0.

IF TOPSOIL IS TO BE STOCKPILED FOR USE ON SITE DEVELOPMENT, AVOID MIXING TOPSOIL WITH SUBSOIL. LIMIT HEIGHT OF STOCKPILE TO 3M TO RETAIN SOIL MICROORGANISMS AND SOIL VIABILITY AND FERTILITY.

4. IF APPLICABLE, ALL WORK IN ANY ROAD ALLOWANCE SHALL MEET THE MINIMUM SPECIFICATIONS OF THE MUNICIPALITY. ENSURE A MINIMUM OF 100MM TOPSOIL IS INSTALLED IN BOULEVARDS PROTECT THE MUNICIPALITY OWNED ROAD ALLOWANCE(\$)/BOULEVARD(\$) FROM COMPACTION OR SOIL CONTAMINATION.

### ALL TREEPITS, SHRUB PITS AND PLANTING AREAS ARE TO BE MULCHED UNLESS OTHERWISE NOTED.

CONTRACTOR TO INSTALL 3" (15MM) OF 'GRO-BARK' MEDIUM MULCH IN ALL AREAS. ALTERNATIVES MAY BE ACCEPTED - CONTRACTOR TO PROVIDE 3 SAMPLES FOR WRITTEN APPROVAL TO THE LANDSCAPE ARCHITECT.

## CONTRACTOR TO VERIFY ALL PLANT MATERIAL ON DRAWING(S) AND PLANT MATERIAL LIST(S), REPORT ALL DISCREPANCIES AT

TENDERING PROCESS. SUBSTITUTIONS WILL NOT BE ACCEPTED WITHOUT WRITTEN CONFIRMATION BY THE LANDSCAPE ARCHITECT

PLANTINGS MAY BE ADJUSTED TO SUIT UTILITIES STRUCTURES AND AESTHETIC CONCERNS, ADJUSTMENTS ARE TO BE MADE UNDER THE DIRECTION OF THE LANDSCAPE ARCHITECT. ADJUSTMENTS TO PLANTING WITHOUT CONSENT OF LANDSCAPE ARCHITECT AND OR PROJECT

MANAGER MAY NOT MEET INTENT OF DESIGN AND OR MUNICIPAL APPROVALS. PLANT MATERIAL THAT HAS TO BE RELOCATED AS A RESULT WILL BE AT THE COST OF THE CONTRACTOR. 4. LANDSCAPE ARCHITECT TO INSPECT ALL PLANT MATERIAL ON SITE OR AT ITS SOURCE PRIOR TO INSTALLATION. CONTRACTOR IS TO GIVE

LANDSCAPE ARCHITECT 48 (HRS) NOTICE FOR INSPECTION. CONTRACTOR TO NOTIFY LANDSCAPE ARCHITECT IN WRITING IF ADVERSE WEATHER MAY IMPACT THE HEALTH OF THE PLANT MATERIALS AT

TIME OF PLANTING. IE. TEMPERATURE, PRECIPITATION. ALL TREE PITS SHALL BE AT LEAST 2 FT. (600MM) WIDER THAN BALL OF THE TREE TO BE PLANTED AND SHALL BE DEEP ENOUGH SO THAT THE TOP OF BALL IS AT THE SAME LEVEL AS SURROUNDING GRADE, A MINIMUM OF 6" (150MM) OF BACKFILL SHALL BE PLACED

UNDER BALL. TREE PITS ARE NOT TO BE LEFT OPEN OVER NIGHT. SHRUB BEDS SHALL BE EXCAVATED TO A DEPTH OF 18" (450MM) AND FILLED WITH APPROVED BACKFILL MATERIAL. SHRUB BEDS ARE

NOT TO BE LEFT OPEN OVER NIGHT. ALL TREES SHALL HAVE AN EARTH SAUCER AT ITS BASE WITH A DIAMETER AS LARGE AS EXCAVATED AREA AND SHAPED TO RETAIN

WATER (SEE DETAIL). EARTH SAUCER TO HAVE APPROVED MULCH INSTALLED TO A MINIMUM DEPTH OR 2.5" (63MM). ALL BURLAP SHALL BE CUT AND BURIED BELOW SURFACE DURING PLANTING.

2. ALL EVERGREENS ARE TO WRAPPED THE FIRST WINTER AT THE EXPENSE OF THE LANDSCAPE CONTRACTOR. ALL SHRUBS PLANTED WITHIN IM OF SALTED ROADWAYS, PARKING AND SIDEWALKS TO BE PROTECTED WITH SILT FENCING THROUGHOUT THE

FIRST WINTER AFTER INSTALLATION AT THE EXPENSE OF THE LANDSCAPE CONTRACTOR (OPTIONAL) DIRECT ALL RAINLEADERS AND SUMP LEADERS AWAY FROM PLANTING BEDS AND TO DESIGNATED DRAINAGE SWALES.

13. DO NOT INSTALL PLANT MATERIAL IN DRAINAGE SWALES. 14. CONTRACTOR IS TO REMOVE ALL STAKES AND GUY WIRES AFTER 2 FULL GROWING SEASONS.

ALL LANDSCAPED AREAS TO BE SODDED TO THE STREET CURB (S) UNLESS OTHERWISE STATED. CONTRACTOR TO ENGURE (WHERE APPLICABLE) ALL PLANTING BEDS ADJACENT TO TRAFFIC ISLANDS, INTERIOR SITE CURBING, AND

SIDEWALKS HAVE A 3'0"(1.0M) SOD MAINTENANCE STRIP INSTALLED. ANY SODDING OR WORKS ON LANDS ABUTTING THE PROPERTY FROM THE LOTLINES TO SIDEWALK AND CURBING, SHALL BE COMPLETED

OR REPAIRED TO THE SATISFACTION OF THE LANDSCAPE ARCHITECT, CITY, AND OR REGIONAL MUNICIPALITY UNLESS OTHERWISE STATED. 4. SOD SHALL BE CERTIFIED \* I CULTIVATED TURF GRASS, GROWN AND SOLD IN ACCORDANCE WITH THE CLASSIFICATIONS OF THE NURSERY

60D GROWERS ASSOCIATION OF ONTARIO. AT TIME OF SALE IT SHALL HAVE A STRONG FIBROUS ROOT SYSTEM AND SHALL BE CUT IN PIECES APPROXIMATELY ONE SQ.YD (900 M2) IN AREA WITH THE SOIL PORTION BEING 3/4" IN (19MM).

SOD TO BE FERTILIZED AT THE APPROPRIATE RATES AS INDICATED BY SOIL TESTS COMPLETED BY A REPUTABLE SOILS LABORATORY UPON INSTALLATION AREAS SHOULD BE WATERED SO AS TO SATURATE SOD AND THE UPPER 4" (100MM) OF BACKFILL TOPSOIL. AFTER

SOD AND SOIL HAVE DRIED SUFFICIENTLY TO PREVENT DAMAGE, IT SHALL BE ROLLED WITH A ROLLER PROVIDING I 5000 LBS. (68KG) PRESSURE PER SQET

CONTRACTOR TO REPAIR ALL DAMAGED AREAS TO THE SATISFACTION OF THE LANDSCAPE ARCHITECT AND OR CLIENT

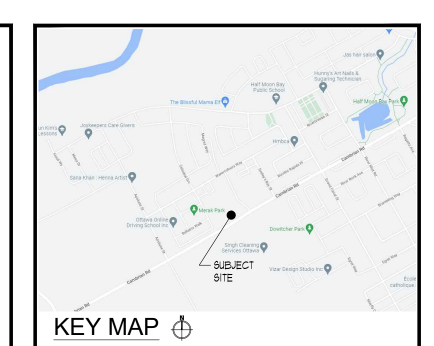
I. DURING THE WARRANTY PERIOD, BETWEEN MAY 15 AND SEPTEMBER 15 OF EACH YEAR, WATERING OF ALL PLANTS SHALL BE CARRIED OUT NO LESS THAN 6 TIMES PER YEAR, IN ACCORDANCE WITH THE WATERING SCHEDULE TO BE DETERMINED BY THE OWNER, UNLESS OTHERWISE STATED ON THE DRAWINGS. CRITICAL WATERING MONTHS ARE JUNE, JULY & AUGUST.

2. IF NO AUTOMATED IRRIGATION SYSTEM HAS BEEN PROVIDED FOR WATERING OPERATIONS, CONTRACTOR TO PROVIDE WATER TO THE SITE IF HOSE BIBS WITHIN THE BUILDING ENVELOPE ARE NOT AVAILABLE.

WATER SHALL BE APPLIED SO THAT THE WASHING OF THE SOIL OR DISLODGING OF MULCH OR TREE GUARDS DOES NOT OCCUR. DAMAGE

3. MANUAL WATERING SHOULD ENSURE DEEP WATERING OF TREES, SHRUBS, GROUND COVERS AND GRASSED AREAS, WATERING OF GRASSED AREAS TO COMMENCE ON A REGULAR BASIS AND CONTINUE WITH INTENSITY DEPENDING ON AMOUNT OF RAINFALL. NEW SOD THAT HAS BEEN LAID SHOULD BE KEPT MOIST FOR 4 TO 5 WEEKS OR UNTIL IT HAS FIRMLY ROOTED INTO THE EXISTING SOIL. ALL CONIFEROUS TREES SHALL BE WATERED IN LATE FALL, JUST PRIOR TO FREEZE-UP.

SHALL BE IMMEDIATELY REPAIRED TO THE SATISFACTION OF THE OWNER AT NO ADDITIONAL COST.



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Barry R. Murphy, O.A.L.A. C.S.L.A. MAR.13.25 ISSUED FOR SPA DEC.20.24 ISSUED FOR COORD OCT.24.23 ISSUED FOR SPA OCT.12.23 ISSUED FOR REVIEW MAY.Ø2.23 ISSUED FOR SPA APR.24.23 ISSUED FOR REVIEW DATE DESCRIPTION

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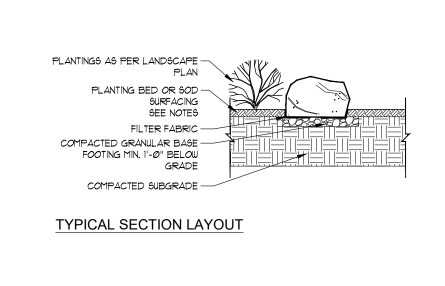
PROPOSED PHARMACY 3845 CAMBRIAN RD.

BARRHAVEN, ONTARIC

DRAWING TITLE:

LANDSCAPE DETAILS Plan # 18983 File # DØ7-12-23-0058

SCALE: DRAWING NO. DECEMBER 2022 AS NOTED DRAWN: CHECKED BY: RKLA Inc. PROJECT No. 22-307LI SPA





BOULDERS ARE TO BE THE FOLLOWING SIZES: 80% = 600 × 450 × 600 20% = 450× 450 × 300 BOULDERS ARE TO BE BURIED ½ BELOW GRADE AND BACKFILLED IN 150mm LIFTS. CONTRACTOR TO INSTALL LANDSCAPE FABRIC (FILTER FABRIC) UNDERNEATH BOULDERS, TYP.

ARMOURSTONE DETAIL - N.T.S.

