FINE GRADING

CONTRACTOR MUST CONTACT ALL UTILITY COMPANIES FOR STAKE OUTS PRIOR TO ANY EXCAVATION OR PLANTING.

ROUGH GRADE AND FILL AREAS TO ESTABLISH SUBGRADE AS REQUIRED. PROVIDE DRAINAGE PATTERN AS INDICATED ON DRAWINGS. ROUND SMOOTHLY ALL TOPS AND TOES OF SLOPES. COMPACT ALL AREAS TO 95% STANDARD PROCTOR DENSITY UNLESS SPECIFIED OTHERWISE, EXISTING TREES TO REMAIN ON SITE ARE TO BE PROTECTED AS DETAILED.

FINE GRADE ALL AREAS TO FINISHED GRADES AS SHOWN ON LAYOUT OR GRADING PLAN OR ARCHITECT'S SITE PLAN. PROVIDE UNIFORM SLOPES AWAY FROM THE BUILDING, UNLESS SPECIFIED OTHERWISE. SLOPES MAY NOT EXCEED 33 1/3% (3:1).

SPREADING OF TOPSOIL SCARIFY THE SUBSOIL PRIOR TO THE SPREADING THE TOPSOIL. REMOVE ALL DEBRIS AND LEAVE A FINE-TEXTURED EVEN SURFACE. ALL TOPSOIL TO BE IMPORTED UNLESS PREVIOUSLY APPROVED BY LANDSCAPE ARCHITECT. OBTAIN APPROVAL FOR THE QUALITY OF ANY IMPORTED TOPSOIL BEFORE DELIVERY TO THE SITE. TOPSOIL IS TO BE COMPACTED TO CREATE A FIRM AND EVEN SURFACE.

USE NO. 1 GRADE TURFGRASS NURSERY SOD WHICH CONFORMS WITH THE SPECIFICATIONS OF THE NURSERY SOD GROWERS ASSOCIATION OF ONTARIO. ALL LAWN AREAS SHALL RECEIVE A MINIMUM OF 100MM (4") OF COMPACTED TOPSOIL, AND SHALL BE SODDED WITH #1 KENTUCKY BLUEGRASS - FESCUE. NO SOD SLOPES ARE TO EXCEED 3:1. SLOPE IN EXCESS OF 4:1 TO BE PEGGED.

APPLY THE FOLLOWING MINERAL FERTILIZER UNLESS SOILS TESTS SHOW OTHER REQUIREMENTS:

1. SODDED AREAS - 11% NITROGEN, 8% PHOSPHORUS AND 4% POTASH (11-8-4) AT THE RATE OF 4.5 KG OVER M2 (10 LBS OVER 1000 SQ.

2. PLANTING BEDS - 7% NITROGEN, 7% PHOSPHORUS AND 7% POTASH (7-7-7) AT THE RATE OF 40 GRAMS (4 OZ.) FOR EVERY BUSHEL OF

PREPARATION OF PLANTING BEDS

ALL PLANT BEDS TO BE CONTINUOUS. EXCAVATE ALL PLANTING BEDS TO THE DEPTH AS INDICATED ON THE DRAWINGS AND DETAILS, MIN 450mm(18"). BACKFILL ALL PLANTING BEDS WITH A SOIL MIXTURE CONSISTING OF SIX (6) PARTS OF SAND LOAM, ONE (1) PART OF FINELY PULVERIZED PEAT MOSS, TWO (2) PARTS OF WELL-ROTTED MANURE AND THE MINERAL FERTILIZER AS SPECIFIED ABOVE. ALSO ADD .58 KILOS BONEMEAL/CUBIC METER OF PLANTING SOIL (1 LB./CUBIC YARD). PREPARE THE PLANTING BEDS FOR PLANTING BEFORE THE DELIVERY OF THE PLANT MATERIAL TO THE JOB SITE.

NOTE: IF THE EXISTING SOIL CONDITIONS ARE CLAY OR WET IN NATURE, CONTACT THE LANDSCAPE ARCHITECT FOR INSTRUCTIONS OF A SUITABLE SOIL MIXTURE. FAILURE TO DO THIS MAY RESULT IN DELAY OF APPROVAL AND ACCEPTANCE.

SCALE: N.T.S. DATE:

MINERAL FERTILIZER

ALL PLANT MATERIAL SHALL CONFORM TO THE STANDARDS OF THE CANADIAN NURSERY TRADES ASSOCIATION FOR SIZE AND

ALL SHRUB AND TREE MATERIAL SHALL BE CONTAINER GROWN, POTTED, S/B OR B/B, UNLESS OTHERWISE NOTED. BARE ROOT PLANTING SHALL BE ACCEPTABLE FOR CERTAIN SPECIES DURING EARLY SPRING OR LATE FALL PLANTING SEASON. CONTRACTOR SHALL MAKE REQUESTS FOR ROOT CONDITION SUBSTITUTION IN WRITING TO THE LANDSCAPE ARCHITECT PRIOR TO COMMENCEMENT OF PLANTING OPERATIONS. ALL PLANT MATERIAL TO BE CLAY GROWN STOCK UNLESS OTHERWISE NOTED.

LANDSCAPE SPECIFICATIONS

PLANT MATERIAL INSTALLATION

ALL TREES, SHRUBS AND GROUNDCOVERS SHALL BE PLANTED AS DETAILED & AS SHOWN ON THE PLANTING PLAN. ALL BEDS TO RECEIVE A COVER OF CLEAN MULCH TO A DEPTH OF 75mm(3"). FOR GUYING AND STAKING TREES, REFER TO PLANTING DETAILS. WRAP ALL DECIDUOUS TREES UNDER EXPERIENCED SUPERVISION ONLY TO THE SPECIFICATIONS OF THE ONTARIO LANDSCAPE

PLANT MATERIAL SIZES AND CONDITIONS ARE TO BE AS INDICATED ON THE LANDSCAPE DRAWING.

THE INDIVIDUAL PLANT GROUPING TOTAL AS ILLUSTRATED ON THE PLANTING PLAN SUPERSEDES THE ESTIMATED QUANTITY ON THE MASTER PLANT LIST. CONTRACTOR MUST REPORT ANY DISCREPANCIES TO THE LANDSCAPE ARCHITECT IN WRITING BEFORE COMMENCING ANY WORK. CONTRACTOR WILL ASSUME FULL RESPONSIBILITY IF LANDSCAPE ARCHITECT IS NOT NOTIFIED OF

* MULCH - SHREDDED PINE MULCH BY "GRO BARK" OR APPROVED EQUAL. LANDSCAPE ARCHITECT TO APPROVE MULCH BEFORE INSTALLATION.

GENERAL MAINTENANCE

PROPER MAINTENANCE PROCEDURES ARE TO BE FULLY ADMINISTERED FOR ALL NEWLY CONSTRUCTED LANDSCAPE WORK, IN ACCORDANCE WITH LANDSCAPE ONTARIO SPECIFICATIONS (SECTION 1E - MAINTENANCE WORK). THIS SHALL APPLY ONLY DURING THE CONSTRUCTION PERIOD, UNLESS OTHERWISE SPECIFIED. CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE OF SOD AND PLANTING UNTIL FINAL ACCEPTANCE BY LANDSCAPE ARCHITECT.

RODENT PROTECTION

THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL TREES AND SHRUBS FOR WINTER PROTECTION AND FROM RODENT INJURY FOR THE DURATION OF GUARANTY PERIOD. PROTECTIVE GUARDS SHALL BE EMPLOYED AROUND ALL DECIDLIOUS. TREES. GUARDS TO BE 150MM DIA. PVC PIPE OR AS MUNICIPAL GUIDELINES. GUARDS SHALL BE INSTALLED PRIOR TO THE APPLICATION OF THE MULCH AND SHOULD BE PLACED A MINIMUM OF 50MM (2") OUT FROM THE TREE TRUNK ON ALL SIDES.

ALL SHRUBS AND CONIFEROUS TREES SHALL HAVE AN APPLICATION OF "SKOOT" OR APPROVED EQUIVALENT RODENT FORMULA, TO BE APPLIED AT THE END OF OCTOBER. FOLLOW MANUFACTURER'S DIRECTIONS FOR APPLICATION.

GENERAL REQUIREMENTS

USE ABOVE SPECIFICATIONS IN CONJUNCTION WITH THE GENERAL LANDSCAPE SPECIFICATIONS OF THE ONTARIO LANDSCAPE CONTRACTORS ASSOCIATION, THE NURSERY SOD GROWERS ASSOCIATION OF ONTARIO AND WITH THE GUIDE SPECIFICATIONS FOR NURSERY STOCK OF THE CANADIAN NURSERY TRADES ASSOCIATION. LISE ONLY PLANT MATERIAL TRUE TO NAME. SIZE AND GRADE AS SPECIFIED ON PLANTING PLAN: PROVIDE SUFFICIENT LABELS OR MARKINGS TO INDICATE CLEARLY THE VARIETY, SIZE AND GRADE OF

OBTAIN APPROVAL FOR SUBSTITUTIONS AS TO VARIETY, SIZE OR GRADE FROM THE LANDSCAPE ARCHITECT. USE ONLY NURSERY STOCK GROWN UNDER PROPER HORTICULTURAL PRACTICES, VIABLE, FREE FROM PEST AND DISEASE AND UNDAMAGED. CHECK LOCATIONS AND ORTAIN STAKEOUTS OF ALL LITHLITY LINES REFORE EXCAVATION, ORTAIN ALL NECESSARY PERMITS REFORE COMMENCEMENT OF CONSTRUCTION. REPORT IN WRITING ANY DISCREPANCIES IN THE DRAWINGS, SPECIFICATIONS AND CONTRACT DOCUMENTS TO THE LANDSCAPE ARCHITECT BEFORE THE END OF THE BIDDING PROCESS AND COMMENCEMENT OF CONSTRUCTION. THESE SPECIFICATIONS MAY BE SUPERCEDED BY ADDITIONAL SPECIFICATIONS SET OUT IN THE TENDER DOCUMENTS. CONTRACTOR TO REVIEW ALL DOCUMENTS.

GUARANTEE PERIOD

SCALE: N.T.S. DATE:

PROVIDE ONE FULL YEAR GUARANTEE ON ALL LANDSCAPE WORK FROM DATE OF FINAL ACCEPTANCE BY LANDSCAPE ARCHITECT. GUARANTEE PERIOD MAY BE EXTENDED TO TWO FULL YEARS DEPENDING ON MUNICIPAL STANDARDS. CONTRACTOR TO VERIFY WITH OWNER AND LANDSCAPE ARCHITECT.

PLANT MATERIAL INSTALLATION

-1/2" X 4' X 8' PLYWOOD BOARDS SECURED FIRMLY TO WOOD POSTS/T—BAR SUPPORTS 오 - EXISTING GRADE CONSTRUCTION DESIGN EXISTING GRADE FRAMED HOARDING DETAIL (nts) HOARDING DETAILS TO BE DETERMINED FOLLOWING INITIAL SITE INSPECTION.
HOARDING TO BE APPROVED BY DEVELOPMENT AND DESIGN.
HOARDING MUST BE SUPPLIED, INSTALLED AND MAINTAINED BY THE APPLICANT THROUGHOUT ALL PHASES OF CONSTRUCTION, UNTIL APPROVAL TO REMOVE HOARDING IS OBTAINED FROM DEVELOPMENT AND DESIGN.
DO NOT ALLOW WATER TO COLLECT AND POND BEHIND OR WITHIN HOARDING.
T-BAR SUPPORTS FOR SOLID HOARDING WILL ONLY BE ALLOWED WITH PRE APPROVAL FROM DEVELOPMENT AND DESIGN. EVEI **MISSISSAUGA** SCALE: N.T.S. DATE: JAN, 2008

Specifications for the Protection and Preservation of Existing Vegetation Note: To be included on all Landscape Approval drawings for applications with existing vegetation to be preserved:

a) All existing trees which are to remain shall be fully protected with hoarding erected beyond the drip line to the satisfaction of the Planning and Building Department prior to the issuance of the building permit. Groups of trees and other existing vegetation to be protected with hoarding around the entire area. Areas within the protective fencing shall remain undisturbed and shall not be used for the storage of building materials or equipment. b) No rigging cables shall be wrapped

around or installed in the trees and surplus soil, equipment, debris or materials shall not be placed over the root systems of the trees within the protective fencing. No contaminants will be dumped or flushed where feeder roots of trees exist. c) The developer or agents shall take every precaution necessary to prevent damage to the vegetation to be retained. d) Where limbs or portions of trees are removed to accommodate construction, they will be removed in accordance with

accepted arboricultural practice.

e) Where root systems of protected trees adjacent to construction are exposed or damaged they shall be neatly trimmed and the area backfilled with appropriate material to prevent desiccation. f) Where necessary, vegetation will be given an overall pruning to restore the balance between roots and top growth, or to restore its appearance. g) Trees that have died or have been damaged beyond repair shall be removed and replaced at the owners expense with trees of a size and species approved by the Planning and Building Department. h) If grades around trees to be protected are to change, the owner shall be required to take precautions such as dry welling, retaining walls, and root feeding to the satisfaction of the Planning and Building

170 The Donway W Suite 206. Toronto, Ontario, Canada. M3C 2G3 Tel. 416 492-9966 • Fax. 416 492-0426 • E-mail. msla@msla.ca

Architect:

70 Silton Road, Unit1, Tel. (905) 265-2688 Woodbridge, Ontario Fax. (905) 265-2685 L4L 8B9

Client/Owner:

CITY PARK (STREETSVILLE) INC.

DEVELOPMENT & DESIGN CONSTRUCTION HOARDING

SCALE: N.T.S. DATE:

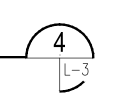
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PRUNING: By $\frac{1}{3}$ to remove damaged or objectionable branches following proper horticultural DO NOT PRUNE LEADERS. WRAPPING: Approved tree wrap from top of ball to 305 (12") above first branch. Secure with binder twine, wound opposite to wrapping. Secure top, middle and bottom. REFER TO PLAN FOR LOCA GUYING: 1 wo 51 x 51 x 6 (2" x 2" x $\frac{1}{4}$ ") steel T-bars, minimum 2.438 (8'-0") long, and drilled to receive #10 wire threaded through 13 (½") Ø rubber hose to support tree. Paint "T" flat black. WIRE MESH TREE GUARD: For rodent protection <u>CUT AND REMOVE</u>: burlap from top $\frac{1}{3}$ of ball. MULCHING: 102 (4") shredded bark mulch by "All - FERTILIZER: Two (2) 21 gram Agriform tablets for wach 25 (1") of trunk diameter (or approved method by Landscape Architect). GRADES: Maintain original grade of tree base after planting, or slightly higher to suit site conditions. SLOPES: Build up earth saucer on downhill side. Earth saucer to compacted. — SCARIFY: edges to allow for root penetration UNDISTURBED SOIL LANTING SOIL MIXTURE: (Mix thoroughly) A. For ideal situations mix: • 6 parts good quality topsoil • 2 parts well rotted cow manure NOTE: All tree stakes, ties, wraps and 1 part peat moss guards are to be removed one year after B. For clay or wet situations: installation by the landscape contractor. • Contact consultants for proper soil mixture, before proceeding with work. ALL GIVEN DIMENSIONS ARE IN METRIC C. Add 0.58 kg (1 lb) of bonemeal per cubic yard of soil WIRE BASKETS OR STRING ON ROOT D. Soil mixture should be firmly compacted to eliminate air

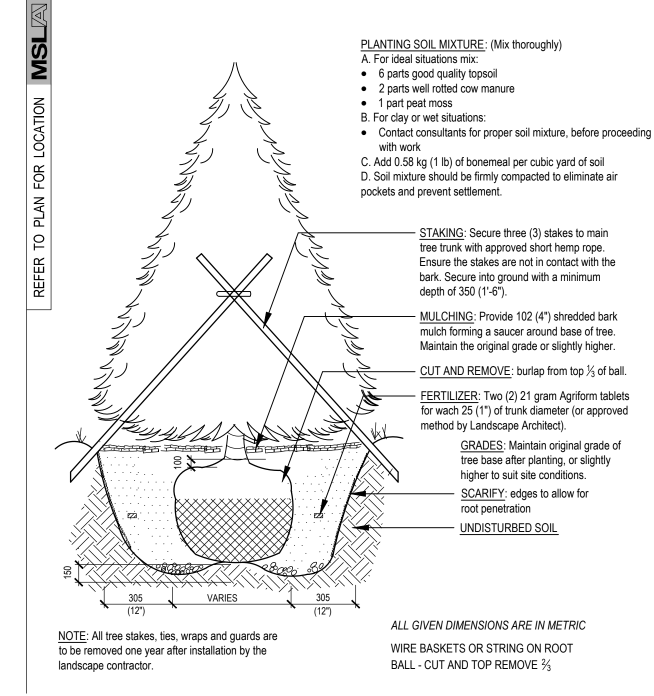
STANDARD DECIDUOUS TREE DETAIL

BALL - CUT AND TOP REMOVE $\frac{2}{3}$

SCALE: N.T.S. DATE:

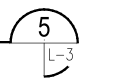


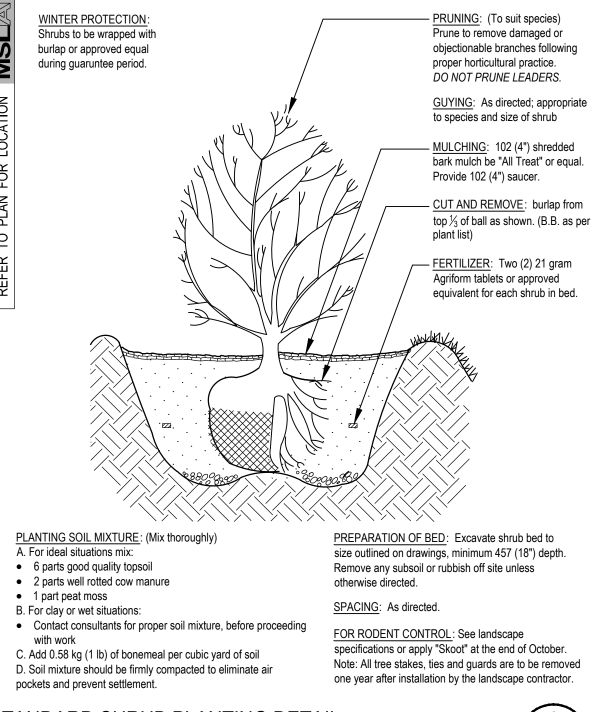
pockets and prevent settlement.



STANDARD CONIFEROUS TREE DETAIL

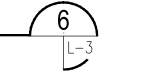
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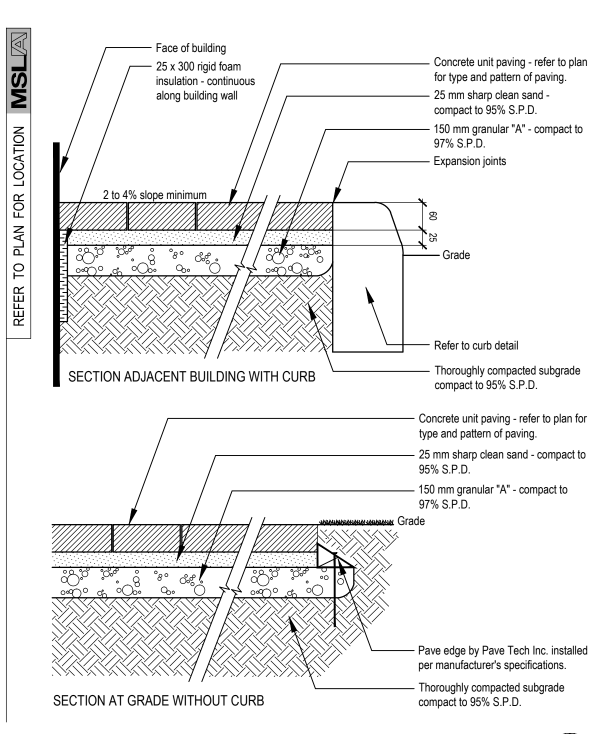




STANDARD SHRUB PLANTING DETAIL

SCALE: N.T.S. DATE:





PRECAST CONCRETE PAVER INSTALLATION DETAIL

SCALE: N.T.S. DATE:

5155 Mississauga Road Streetsville, Ontario

Scale: **As Shown** Date: May 2016 Drawn By: **D.R.** Checked By: Drawing Title:

Proposed Residential

Revised per Comments

Revised per Site Plan

Issued for Review

1 Issued for Coordination

No. Revision

North:

02/14/17

05/26/16

05/16/16

Date

Stamp:

Landscape **Details**

Development

Project No.

16128