

Dwarf Oakleaf Hydrangea llex glabra 'Compacta' Compact Inkberry 50 mm, BBC Liquidambar 'Slender Silhouette' 'Slender Silhouette' Sweetgum 40 cm, 3 gal Potentilla f. 'Goldfinger' 'Goldfinger' Cinquefoil 100mm SHREDDED WOODCHIP MULCH OVER FIBRE MATTING AS Syringa meyeri 'Palibin' Dwarf Korean Lilac (standard) Topgraft,7 gal YU Yucca filamentosa 3 gal pot MAINTAIN ORIGINAL GRADE OF SHRUB BASE AFTER PLANTING

Landscape Notes

1 Turfgrass

PER SPECIFICATIONS.

IOOmm DEEP, 600mm DIA. SAUCER

DO NOT PRUNE LEADERS.

COMPLETION.

DECIDUOUS / CONIFEROUS SHRUB PLANTING DETAIL

REMOVE ENTIRE FIBRE POT.

OR SLIGHTLY HIGHER TO SUIT SITE SOIL CONDITIONS.

CUT AND REMOVE BURLAP FROM TOP 1/3 OF ROOT BALL OR

PLANTING SOIL SHALL BE TRIPLE MIX OR APPROVED EQUAL.

1. PRUNING - TO SUIT SPECIES - PRUNE BRANCHES BY 1/3

OLLOWING PROPER HORTICULTURAL PRACTICE.

CONIFEROUS PLANT MATERIAL SHOULD NOT BE

TO REMOVE DAMAGED OR OBJECTIONABLE BRANCHES

PRUNED EXCEPT FOR DEAD OR DAMAGED BRANCHES.

MAINTAIN NORMAL SHAPE OF PLANTS. DO NOT CUT

FOR BARE ROOT, SET PLANT AT ORIGINAL DEPTH OR

SLIGHTLY HIGHER AND SPREAD OUT ROOTS, GENTLY

BACK FILL WITH SOIL MIX IN LAYERS, WORKING SOIL

BETWEEN ROOTS. FIRM SOIL. WATER WELL UPON

4. SOIL MIXTURE SHOULD BE FIRMLY COMPACTED TO

5. THIS DETAIL DOES NOT REPRESENT ANY PARTICULAR

ELIMINATE AIR POCKETS AND TO PREVENT

2 Pine Bark Mulch

- MAINTAIN BASE AT OR SLIGHTLY HIGHER THEN EXISTING GRADE - 80mm DEPTH MULCH OR APPROVED EQUAL. CUT WIRE BASKET VERTICALLY AND FOLD DOWN. CUT AND REMOVE TOP 1/3 OR BURLAP. — EXISTING TOPSOIL. PLANTING SOIL SHALL BE TRIPLE MIX. OR APPROVED EQUAL.

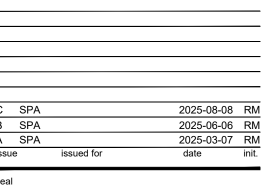
GROUND COVER PLANTING SCALE: N.T.S.

- reported to the Landscape Architect / Project Manager for further direction. <u>Contractor</u> is not to proceed in uncertainty.
- Contractor to visit site to confirm all site conditions prior to submitting bids. <u>Discrepancies to be reported</u> to the Landscape Architect or Project Manager for
- Limits of work to be clearly understood by the Contractor prior to any work taking place
- Contractor shall supply all plants and materials in quantities sufficient to complete work shown on these drawings. Any discrepancies between quantities shown in plant list and those required by this drawing shall be reported to the Landscape Architect for
- 6. No substitutions of materials, products or quantities <u>without</u> approval of Landscape
- Drawings may be scaled for <u>approximate layout</u> (plant material location only).
- 8. Final staking (layout) for plant material to be approved by Landscape Architect prior to
- Contractor shall relocate specified trees designated for relocation using tree spade as directed by the Landscape Architect.
- 10. Contractor to locate and stake all underground utilities <u>prior to</u> any excavation work or
- Do not plant on weeping bed or underground utilities. <u>Report discrepancies</u> to Landscape Architect / Project Manager.
- 12. Do not plant any materials in <u>drainage swales.</u> 13. <u>Contractor</u> to take necessary precautions to <u>protect all site features</u> existing at the time
- of construction unless specified for demolition on drawing. Make good any damage. 14. Plant materials to be obtained from members in good standing with the Ontario
- Nursery Trades Association.

15. Plants are not to be installed or transplanted during extreme heat, drought or other

- undesirable conditions. Contractor to contact Landscape Architect for direction. 16. Topsoil for any ares requiring sod to be neither heavy clay nor very sandy in nature. Topsoil must be free from subsoil, roots, weeds, toxic materials, and stones. Topsoil
- containing crabgrass or other noxious weeds is not acceptable. 17. All planting beds should be supplemented with a mixture of screened topsoil, peat moss, and well rotted cow manure. These soil amendments should be thoroughly mixed with 6 parts good quality topsoil, 2 parts well rotted cow manure, and 1 part
- peat moss to a depth of 450mm. 18. Topsoil level in planting beds to be 75mm (3") below top of concrete curbs / unit
- pavers to allow for placement of mulch. 19. Shredded bark mulch to be uniformly applied to all planting beds, 51mm (2") thickness
- as noted on the Landscape Planting Plan.
- 20. All paved surfaces to have a positive 2% slope away from structures. 21. <u>Contractor</u> to identify with Owner and Landscape Architect <u>any</u> landscape maintenance
- requirements necessary for warranty purposes. All workmanship and materials to be guaranteed for <u>one year following final inspection.</u>







Do not scale drawings. Report any discrepancies to Quartek Group Inc. Drawings must be sealed by the Architect and / or Engineer prior to the use for any building permit applications and / or government approval. Seals must be signed by the Architect and / or Engineer before

All construction to be in accordance with the current Ontario Building All drawings and related documents remain the property of Quartek



RED ROOF RETREAT

1594 CONCESSION 6 ROAD

LANDSCAPE PLAN

designed by J.A. MORLEY 03 Jun 2025 1:200 drawing number

24059-LP1

plotted by: rmelbye on Aug 05, 2025 - 10:17am

DECIDUOUS TREE PLANTING DETAIL

WOUND OPPOSITE TO WRAPPING.

ENAMEL.

CONDITIONS.

SECURED TOP, MIDDLE AND BOTTOM.

GUYING — TWO 40x40x5mrn STEEL "T"

BARS, MINIMUM 2400mm LONG, PREDRILLED

TO RECEIVE #10 WIRE THREADED TI-IROUGH

100mm SHREDDED WOODCHIP MULCH OVER FIBRE MATTING AS PER SPECIFICATIONS.

150mm DIA. BLACK DRAIN PIPE ANIMAL

MAINTAIN ORIGINAL GRADE OF TREE

BASE AFTER PLANTING OR SLIGHTLY

100mm DEEP, 600mm DIA. SAUCER

CUT AND REMOVE BURLAP FROM

DO NOT PRUNE LEADERS.

PARTICULAR SPECIES.

PLANTING SOIL TO BE IMPORTED TRIPLE

EXCEPT WHEN PLANTING IN SHRUB BEDS.

SOIL SHALL BE FREE OF LUMPS, STONES

ROCKS AND ANY OTHER INORGANIC MATERIAL.

1. PRUNING — TO SUIT SPECIES — PRUNE

BRANCHES BY 1/3 TO REMOVE DAMAGED

PROPER HORTICULTURAL PRACTICE.

OR OBJECTIONABLE BRANCHES FOLLOWING

SOIL MIXTURE SHOULD BE FIRMLY COMPACTED

TO ELIMINATE AIR POCKETS AND TO PREVENT

THIS DETAIL DOES NOT REPRESENT ANY

GUARD WHERE REQUIRED

HIGHER TO SUIT SITE SOIL

MIX AND EXISTING MATERIAL

TOP 1/3 OF ROOT BALL.

SETTLEMENT.

PAINT "T—BAR" STANDARD HIGH GLOSS GREEN

15mm RUBBER HOSE TO SUPPORT TREE.