



REMOVE (FILAR LIAMAGE)
AND DESCRIPTION OF THE PROPERTY HAS BEEN COMMON AND PROPERTY HAS BEEN AS SPECIAL COMBINER AS SPE

No. Date Description

NOTES

PEARL CHO Landscape Architecture & Garden Design pearlcho02@gmail.com (519) 305-1028

RESIDENTIAL DEVELOPMENT 665 JAMES STEET N, ST MARY'S, ON RW HOMES INC.

> PLANTING DETAILS



SCALE 1:200 M
DRAWNBY

C-ECHED BY

DATE AUG. 18, 2021

DATE OF PRINT AUG. 18, 2021

NOTES

TREE & SHRUB PLANTING SPECS:

1/ DO NOT SCALE DRAWING

2/ If layout is changed for whatever reason the approval of the Landscape Designer/Project Colordinator is required prior to installation.

3/ All plant material to meet horticultural standards of the Canadian Nursery Trades Association Guide Specification for Nursery Stock. All plant materia. To be No. 1 Grade and to the approval of the Landscape Designer.

- 4/ TOPSOIL; definitions shall conform to the Canadian System for soil Classification for Sandy Loam. It shall be:
 1. Composed of 20 to 70% sand; 2 to 10% organic malter, minimum 7% but not more than 27% clay.
- 2. Contain no loxic elements or growth inhibiting factors.
- 3. Have a finished surface free of a) stones over 30 mm dia.; b) coarse vegetative matter over 10 mm dia. and 100 mm long and 2% by volume; c) weeds and debris.
- Friable when moist.
 Have a pH of between 6.5 and 8.0.

5/ PLANTING SOILS;

57 PLANTING SOILS;
STANDARD MIX: mixture will consist of Seven (7) parts existing soil (if acceptable as defined above), Three (3) parts
Triple Mix or approved equal, well mixed.

6/ Trees and shrubs shall bear same relation to finished grade as they bore to previous existing grade.

7/ Tree pit & saucer and planting bods shall be soaked with water & mulched immediately following planting. Top dress area immediately over root mass (saucer area) with bonemeal.

8/ Mulch shall consist of compacted depth of 3" (75mm) of one of the following materials, (wood chips are not allowed); shredded pine / cedar bark; composted leaves and saw dust; composted cedar or wood shavings.

9/ Do not remove nursery tags until final inspection of material.

10/ All damaged material will be rejected. Trees without leaders, with trunk wounds or damaged major limbs will be rejected. Shrubs with damaged branches or insufficient root mass will be rejected.

11/ All material delivered to site shall be either watered immediately or within 24 hours warranted by the moisture content of the root balls/containers.

12/ All material that can not be planted within 48 hours of delivery shall be heeled in on site and be kept properly protected from desiccation by wind-or sun.

13/ No plant substitutions will be permitted without approval of the Landscape Designer and the local Municipality in writing where indicated. Plant identification tags for all plants are to remain on material until inspected.

14/ Contractor is to apply in writing regarding any changes to contract documents and will provide the Project Coordinator with documentation and drawings.

15/ All shrubs to be planted in continuous beds unless otherwise indicated on the drawings.

16/ Sod shall be No. 1 cultivated turf grass sod grown and sold in accordance with the classifications of the Nursery Sod Growers Association of Ontario, latest edition. Composition of the sod shall be 60–70% Kentucky Bluegrass and 30–40% Creeping Red Fescue on minimum 100mm topsoil in place.

17/ Confractor shall maintain all landscape areas until owner's acceptance of the project.

18/ Report all discrepancies in writing to the Contract Administrator/Project Co-ordinator or Landscape Designer

19/ The plant material shall have a warranty of two (2) years or two full planting seasons.