

| TREES | - <u>585</u> BO | BOLINK TERRACE TAGGAR          | <u>T.</u>                   |          |                | Drawing Remains the Property of/Copyright Reserved by       |
|-------|-----------------|--------------------------------|-----------------------------|----------|----------------|---|
| Code  | QTY             | Botanical Name                 | Common Name                 | Size     | Condition      | GJA INC. Do Not Use or Reproduce Without Approval of        |
| AC    | 5               | Amelanchier canadensis         | Tree Serviceberry           | 50mm cal | B + B specimen | GJA INC. NOT To Be Used For Construction Unless             |
| AG    | 5               | Aesculus glabra                | Ohio Buckeye                | 50mm cal | B + B specimen | indicated by Revision: <b>"FOR LANDSCAPE</b>                |
| AR    | 3               | Acer rubrum                    | Red Maple                   | 60mm cal | B + B specimen | CONSTRUCTION". Contractor is Responsible for                |
| AS    | 2               | Acer saccharum                 | Sugar Maple                 | 60mm cal | B + B specimen | Verification of Site Locations of all Utilities. Report any |
| BP    | 7               | Betula papyrifera              | Paper Birch                 | 50mm cal | B + B specimen | Discrepancies Between Site and Drawing Immediately to       |
| CC    | 7               | Carpinus caroliniana           | Hornbeam Bluebeech          | 60mm cal | B + B specimen | GJA INC. Do NOT Proceed Until Clarified.                    |
| со    | 3               | Celtis occidentalis            | Common Hackberry            | 50mm cal | B + B specimen |   |
| ССН   | 2               | Crataegus crus-galli 'Inermis' | Thornless Cockspur Hawthorn | 60mm cal | B + B specimen | TURF AREAS TO BE SOD C/W 150MM DEPTH TOPSO                  |
| GD    | 2               | Gymnocladus Dioicus            | Kentucky Coffee Tree        | 70mm cal | B + B specimen | ON APPROVED SUBGRADE   SOD TO BE #1 GRADE                   |
| МН    | 5               | Malus 'Harvest Gold'           | Harvest Gold Crabapple      | 50mm cal | B + B specimen | TURFGRASS NURSERY SOD per NSGA - Fine                       |
| MR    | 6               | Malus 'Robinson'               | Robinson Crabapple          | 50mm cal | B + B specimen | •   |
| ov    | 4               | Ostrya virginiana              | Hophornbeam Ironwood        | 60mm cal | B + B specimen | Fescue/Kentucky Bluegrass Sod                               |
| PP    | 6               | Prunus pensylvanica            | Pin Cherry                  | 60mm cal | B + B specimen | PLANTING MIX TO BE APPROVED BY LANDSCAPE                    |
| QR    | 1               | Quercus rubra                  | Red Oak                     | 70mm cal | B + B specimen | ARCHITECT   PLANT MATERIAL TO MEET CNLA                     |
| SR    | 5               | Syringa reticulata             | Japanese Tree Lilac         | 50mm cal | B + B specimen | STANDARDS/BE APPROVED BY LANDSCAPE                          |
|       |                 |                                |                             |          |                |   |

| ode | Qty.                    | Botanical Name         | Common Name        | Size      | Condition |
|-----|-------------------------|------------------------|--------------------|-----------|-----------|
|     | 10                      | Amelanchier canadensis | Serviceberry       | 150cm Ht. | Pot       |
|     | 10                      | Syringa vulgaris alba  | White Common Lilac | 125cm Ht. | Pot       |
|     | 10                      | Viburnum lentago       | Nannyberry         | 125cm Ht. | Pot       |
| 0   | 75 Symphoricarpos albus |                        | Snowberry          | 60cm Ht.  | Pot       |
|     | 100                     | Spiraea alba           | Meadowsweet        | 50cm Ht.  | Pot       |

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Discrepancies Between Site and Drawing Immediately to GJA INC. Do NOT Proceed Until Clarified. TURF AREAS TO BE SOD C/W 150MM DEPTH TOPSOIL ON APPROVED SUBGRADE | SOD TO BE #1 GRADE TURFGRASS NURSERY SOD per NSGA - Fine Fescue/Kentucky Bluegrass Sod | PLANTING MIX TO BE APPROVED BY LANDSCAPE ARCHITECT | PLANT MATERIAL TO MEET CNLA STANDARDS/BE APPROVED BY LANDSCAPE ARCHITECT PRIOR TO PLANTING | ALL MATERIALS & WORK TO BE MAINTAINED UNTIL FINAL ACCEPTANCE, (MOWING TURF, WEEDING BEDS, WATERING TURF & PLANTS) & INCLUDE 1 YEAR WARRANTY FROM DATE OF FINAL ACCEPTANCE | PROVIDE WATERING OF ALL PLANT MATERIAL AS REQUIRED FOR PROPER ESTABLISHMENT UNTIL END OF WARRANTY PERIOD REFER TO CIVIL ENGINEER'S DRAWING FOR ELEVATIONS / GRADING | The Landscape Plan is to be read in conjunction with the grading, servicing, site and survey plan | Bare root material to be planted in season only | All plant material locations to be staked on site by the landscape contractor and checked by the landscape architect prior to planting | All trees to be preserved on or directly adjacent to the site will be protected | Plant material are to be installed a minimum of; 3.0m away from any part of any hydro transformer, 3.0m corridor between a fire hydrant and the curb, a 2.5m radius beside or behind a fire hydrant, 2.0m from any servicing/utility line or structure LANDSCAPE PLAN LEGEND Proposed Deciduous —1.5m Radius Tree —2.0m Radius

–2.5m Radius

← 2m Setback

← 2m Setback

Water Service To Unit

\_ Sanitary Service To Unit

Paving

Fence

← Storm Service To Unit

Asphalt Driveway

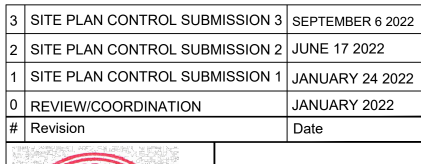
Concrete Paving

1.5m Ht. Decorative

**Proposed Pedestrian** \_\_\_\_\_

Shrub Planting Bed **BELOW GRADE SERVICES REFER TO CIVIL /CUP** 

U/G Water Service — WTR — U/G Storm Service — STM — — SAN — U/G Sanitary Service U/G Gas Service — GAS — + Fire Hydrant





Property Owner TAMARACK HOMES

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75mm Shredded Mulch Create Temporary Topsoil Saucer for Manual watering During Establishment (75 mm).

## TREE PLANTING Plan

Remove Trunk Wrap, Ribbons, Tags. Do Not Damage / Cut Leader. Prune Dead, Broken Branches Only Top of Rootball to be 50mm Above Finished Grade

3x Diameter of Rootball

- Mulch Sod

NTS

75mm Shredded Mulch. Create Topsoil Saucer (75 mm) Approved Planting Soil Top Half of Pit Only Backfill Bottom Half of

Pit with Native Soil Only Cut & Remove Top  $\frac{1}{2}$  of Burlap Rope and Wire

TREE PLANTING Section