**PLANTING SCHEDULE**

<table>
<thead>
<tr>
<th>WEEK</th>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>SIZE / CONDITION / SPACING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Evergreen</td>
<td>Picea glauca</td>
<td>70mm cal. / W.B. #1 Pot / 35cm o.c.</td>
</tr>
<tr>
<td>2</td>
<td>Dwarf Japanese Yew</td>
<td>Ilex verticillata</td>
<td>70mm cal. / W.B. #1 Pot / 35cm o.c.</td>
</tr>
<tr>
<td>3</td>
<td>White Rugosa Rose</td>
<td>Rosa rugosa 'Alba'</td>
<td>70mm cal. / W.B. #1 Pot / 35cm o.c.</td>
</tr>
<tr>
<td>4</td>
<td>Street Keeper Honeylocust</td>
<td>Gleditsia triacanthos var. inermis 'Street Keeper'</td>
<td>70mm cal. / W.B. #1 Pot / 35cm o.c.</td>
</tr>
</tbody>
</table>

Note: All plant material shall be No. 1 nursery stock and shall meet or exceed the specifications of the Canadian Standards for Nursery Stock, as published by the Canadian Nursery Landscape Association. Special lessons/teachers are not permitted unless from written approval by the Landscape Architect.

**NOTES:**

- Do not violate boundary.
- All site material shall be No. 1 nursery stock and shall meet or exceed the specifications of the Canadian Standards for Nursery Stock, as published by the Canadian Nursery Landscape Association.

**PROPOSED 5-STOREY BUILDING 'A':**
- The site material shall be No. 1 nursery stock and shall meet or exceed the specifications of the Canadian Standards for Nursery Stock, as published by the Canadian Nursery Landscape Association.
- Special lessons/teachers are not permitted unless from written approval by the Landscape Architect.

**PROPOSED 6-STOREY BUILDING 'B':**
- The site material shall be No. 1 nursery stock and shall meet or exceed the specifications of the Canadian Standards for Nursery Stock, as published by the Canadian Nursery Landscape Association.
- Special lessons/teachers are not permitted unless from written approval by the Landscape Architect.
**PLANTING MEDIUM, BACKFILLED AND HAND-TAMPED IN LIFTS AS TO AVOID ROOTBALL DISTURBANCE**

**CONIFEROUS TREE PLANTING**

1:40

- SCARIFY BOTTOM AND SIDES OF PIT
- CUT AND REMOVE MAXIMUM OF 150mm OF UNDISTURBED SUBGRADE
- SCARIFY BASE OF TREE PIT TO REMOVE MAXIMUM OF 150mm OF UNDISTURBED SUBGRADE
- COMPACTED SUBGRADE BELOW ROOTBALL ONLY

- PLACE UNDISTURBED SUBGRADE AT EXISTING FINISH GRADE AT A DISTANCE OF 200mm AWAY FROM BASE OF PLANT
- INSTALL ADJUSTABLE COMPACTED SOIL SAUCER
- INSTALL FINE WIRE MESH RODENT PROTECTION
- MULCH LAYER TO 60mm DEPTH - CLEAR AWAY FROM STEM OF SHRUB
- PRUNE AWAY APPROX. 20% AND/OR DAMAGED OR DEAD BRANCHES
- ENSURE EVEN SOIL COVERAGE AROUND ROOTS;

**PERENNIAL / ORNAMENTAL GRASS PLANTING**

1:20

- PLACE UNDISTURBED SUBGRADE AT EXISTING FINISH GRADE AT A DISTANCE OF 200mm AWAY FROM BASE OF PLANT
- INSTALL ADJUSTABLE COMPACTED SOIL SAUCER
- MULCH LAYER TO 75mm DEPTH - CLEAR FROM IMMEDIATE BASE OF TREE
- PLANTING BEDS, BAREROOT PLANTING & HAYE TIES SUPPLIED TO ARRIVING FOOTBALL SOWETHUMBS
- MULCH LAYER TO 150mm DEPTH - CLEAR FROM IMMEDIATE BASE OF TREE
- PLANTING BEDS, BAREROOT PLANTING & HAYE TIES SUPPLIED TO ARRIVING FOOTBALL SOWETHUMBS
- MULCH LAYER TO 75mm DEPTH - CLEAR FROM IMMEDIATE BASE OF TREE

- PLANT TREE AT ELEVATION EQUAL TO THAT OF IMMEDIATE BASE OF TREE
- INSTALL FINE WIRE MESH RODENT PROTECTION
- INSTALL APPROVED WINTER PROTECTION AFTER INSTALLATION (FOLLOW THE MOST RECENT CANADIAN NURSERY & TRADES ASSOCIATION PRACTICE)
- REMOVE DAMAGED OR DEAD BRANCHES
- DO NOT CUT OR DAMAGE LEADER

**SHRUB PLANTING**

1:20

- PLANTING BEDS, BAREROOT PLANTING & HAYE TIES SUPPLIED TO ARRIVING FOOTBALL SOWETHUMBS
- MULCH LAYER TO 60mm DEPTH - CLEAR AWAY FROM STEM OF SHRUB
- PRUNE AWAY APPROX. 20% AND/OR DAMAGED OR DEAD BRANCHES
- ENSURE EVEN SOIL COVERAGE AROUND ROOTS;

**DECIDUOUS TREE PLANTING**

1:40

- SCARIFY BOTTOM AND SIDES OF PIT
- CUT AND REMOVE MAXIMUM OF 150mm OF UNDISTURBED SUBGRADE
- SCARIFY BASE OF TREE PIT TO REMOVE MAXIMUM OF 150mm OF UNDISTURBED SUBGRADE
- COMPACTED SUBGRADE BELOW ROOTBALL ONLY
- PLACE UNDISTURBED SUBGRADE AT EXISTING FINISH GRADE AT A DISTANCE OF 200mm AWAY FROM BASE OF PLANT
- INSTALL ADJUSTABLE COMPACTED SOIL SAUCER
- MULCH LAYER TO 75mm DEPTH - CLEAR FROM IMMEDIATE BASE OF TREE
- PLANTING BEDS, BAREROOT PLANTING & HAYE TIES SUPPLIED TO ARRIVING FOOTBALL SOWETHUMBS
- MULCH LAYER TO 150mm DEPTH - CLEAR FROM IMMEDIATE BASE OF TREE

- PLACE UNDISTURBED SUBGRADE AT EXISTING FINISH GRADE AT A DISTANCE OF 200mm AWAY FROM BASE OF PLANT
- INSTALL ADJUSTABLE COMPACTED SOIL SAUCER
- MULCH LAYER TO 75mm DEPTH - CLEAR FROM IMMEDIATE BASE OF TREE
- PLANT TREE AT ELEVATION EQUAL TO THAT OF IMMEDIATE BASE OF TREE
- INSTALL APPROVED WINTER PROTECTION AFTER INSTALLATION (FOLLOW THE MOST RECENT CANADIAN NURSERY & TRADES ASSOCIATION PRACTICE)
- REMOVE DAMAGED OR DEAD BRANCHES
- DO NOT CUT OR DAMAGE LEADER

- PLANTING BEDS, BAREROOT PLANTING & HAYE TIES SUPPLIED TO ARRIVING FOOTBALL SOWETHUMBS
- MULCH LAYER TO 60mm DEPTH - CLEAR AWAY FROM STEM OF SHRUB
- PRUNE AWAY APPROX. 20% AND/OR DAMAGED OR DEAD BRANCHES
- ENSURE EVEN SOIL COVERAGE AROUND ROOTS;