PLANTING NOTES

PLANT MATERIAL REQUIREMENTS

- Stock. Unsatisfactory stock will be refused on the site. Substitutions will be permitted without written approval from the landscape architects.

- Preparing soil mixture for sod areas shall consist of min. 20cm high quality soil:
  - One part coarse sand
  - One part of well-rotted farm manure

- For small trees:
  - 2Kg/10m
- For large trees:
  - 4Kg/10m

- Iron sulphate

- All trees are to be staked or guy wired according to details provided. No accessible open hole tree pits shall be permitted overnight. All open pits shall be adequately protected by formed earth saucer at least 200mm (8”) high beyond the root ball. Remove burlap and rope from the top 1/3 of the root ball.

- All trees shall have a straight central leader and densely branched to within 0.3m of the ground. All coniferous trees shall have a straight leader with dense branching to within 0.3m of the ground. Coniferous trees shall have a straight central leader and densely branched to within 0.3m of the ground.

- Fertilizer shall be used during soil preparation for each 60mm caliper tree.

- All accessible open hole tree pits shall be protected by formed earth saucer at least 200mm (8”) high beyond the root ball.

- All trees shall have a straight central leader and densely branched to within 0.3m of the ground. Coniferous trees shall have a straight leader with dense branching to within 0.3m of the ground.

- Remove burlap and rope from the top 1/3 of root ball.

- Compost, mulch, or other acceptable materials shall be applied to the surface of all planting beds to a depth of at least 5cm.

- Water at time of planting and whenever necessary to maintain the plant in a healthy condition.

- All trees shall be staked or guy wired as necessary to maintain the trees in a healthy condition.

- Remove all tags and labels prior to end of one year.

- Verify all existing site conditions and report any discrepancies before commencing work.

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- Topsoil requirements

- Inspection and warranty

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- Additional planting details

- Site furniture (typ.)

- Planter face with terranéo

- Masonry: The masonry surface, with joints struck flush, shall be "skim coated" with Genesis or Genesis DM base coat to produce a smooth, level surface.

- TerraNeo finish using a tight figure 8 pattern. Float over the finish lightly several times, cleaning the float frequently in the process. This will bring to the surface the large mica and enhance the appearance.

- Surface preparation - Surface must be smooth and free of imperfections to ensure satisfactory appearance.

- Driveway - Driveway, with edges struck flush, shall be "skim coated" with Genesis or Genesis DM base coat to produce a smooth, level surface.

- Structural drawings

- Dimensional information

- Drawings are not to be modified and/or reproduced without the written permission of the landscape architects.

- All drawings and notes are made in accordance with the requirements of the site specifications in respect of approximate areas

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- 175 Zoo Park Road

- Wasaga Beach Acre Home Housing
GARDEN PLANTER DETAIL (Typ.)

- PATINA GREEN METAL ROOF
- COLOURS:
  - PRIMARY ROOF MATERIAL: PRE CUT 24GA KYNAR 500 COATED STEEL CORRUGATED PANELS WITH RIBS 12" O.C.
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  - PRIMARY ROOF MATERIAL: PRE CUT 24GA KYNAR 500 COATED STEEL CORRUGATED PANELS WITH RIBS 12" O.C.

ICON SHELTER SYSTEMS INC.

**SCALE 1:40**

- 1'-6" DIA. POURED CONCRETE FOOTING W/ 4.03 .915 (typ)
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- 1'-6" DIA. POURED CONCRETE FOOTING W/ 4.03 .915 (typ)
- 1'-6" DIA. POURED CONCRETE FOOTING W/ 4.03 .915 (typ)

ROOF DIMENSIONS:
- MAXIMUM ROOF PITCH TO POINT
- 4 INTERNAL BOLT BASE PLATE
- BASE PLATE MOUNTED AT FINISHED GRADE.
- 4 INTERNAL BOLT BASE PLATE
- BASE PLATE MOUNTED AT FINISHED GRADE.

- ROOF PITCH:
  - STEEL CORRUGATED PANELS WITH RIBS 12" O.C.
  - STEEL CORRUGATED PANELS WITH RIBS 12" O.C.
  - STEEL CORRUGATED PANELS WITH RIBS 12" O.C.
  - STEEL CORRUGATED PANELS WITH RIBS 12" O.C.

- PRIMARY ROOF MATERIAL:
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