

Legend

Site Boundary

Existing Vegetation (retained)

Existing Rough Grassland (retained)

Existing Vegetation removed

Proposed Native Tree

Proposed Native Woodland Edge Mix

Proposed Native Wildflower Meadow

Underground Cable Duct

- 1. Existing Vegetation (retained / removed) as shown is derived from aerial photography, and illustrates an estimate of the final working corridor for the cable route (approximately 20m in total width). Final working corridor to be confirmed on
- 2. Topsoil: New planting areas to be cultivated to minimum depth of 200mm prior to planting. No cultivation should take place in wet / waterlogged conditions. For areas of wildflower meadow, cultivate 100mm depth to fine tilth prior to sowing.
- 3. Native Trees: To be planted in pits 800x800x450mm or dimensions of roots, whichever is greater. Base of pit to be broken to depth of 150mm. Tree to be supported by 1no. softwood stake (50mm dia, 1.2m long) driven to min deth of 450mm into the ground. Tree to be securely held in place via bio-degradeable buckle tie, and protected via rabbit guard.
- 4. Native Woodland Edge Mix: Bare root shrubs to be planted at 1.8m centres (0.3no. plants per m^2). Plant in pits 150 x 150 x 150mm. Tree to be protected via rabbit guard (50 x 600mm) supported by 900mm cane with $\frac{1}{3}$ length in the ground. Species to be mixed throughout the area in random groups of 3-7no. same species.
- 5. Planting Season: All planting to be undertaken at fist available opportunity in accordance with planting season (Oct -March for bare root plants). Wildflower Meadow to be sown at first available season (Spring sowing from March to May, or Autumn sowing from Mid-August to late September).

Rev.A 21/08/24 Update site layout. Add scale bar.



Project Neilston Greener Grid Park Section 36 Application Landscape Planting Plan

- Cable Route Date Scale Drawn 14/06/24 NH

1:1000 @ A2 Suitability 2161

L02 LI WORKSTAGE: 0/1

DISCLAIMER:

Do not scale from this drawing.

All dimensions to be verified on site prior to commencement of works. Drawing to be read in conjunction with related TGP drawings, consultants drawings and any

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Checked

GS

Revision

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