

**Golf Course Seed Mixes:**

Tees, Fairways and Semi-Roughs - sowing rate: 35-40g per sq.m.

- |   |                             |
|---|-----------------------------|
| 20% Barqold Lolium perenne              | Perennial ryegrass          |
| 20% Barlady Lolium perenne              | Perennial ryegrass          |
| 20% Barreuo Lolium perenne              | Perennial ryegrass          |
| 20% Salsa Festuca trichophylla          | Slender creeping red fescue |
| 10% Barcrown Festuca rubra trichophylla | Slender creeping red fescue |
| 10% Barmalia Festuca rubra trichophylla | Slender creeping red fescue |

Greens - sowing rate 30-35g per sq.m.

- |   |                             |
|---|-----------------------------|
| 25% Barcrown Festuca rubra trichophylla | Slender creeping red fescue |
| 25% Viktoria Festuca rubra trichophylla | Slender creeping red fescue |
| 20% Bargreen II Festuca rubra commutata | Chewings fescue             |
| 15% BarKing Agrostis capillaris         | Browntop bent               |
| 15% Heriot Agrostis capillaris          | Browntop bent               |

Trees and shrubs mix	Abr	%
English Oak - Quercus robur	Qr	10
Red Oak - Quercus rubra	Qrb	10
Turkey Oak - Quercus cerris	Qc	10
Ash - Fraxinus excelsior	Fr	8
Hazel - Corylus avellana	Ca	5
Field Maple - Acer campestre	Ac	10
Holly - Ilex aquifolium	Ia	5
Wild Cherry - Prunus avium	Pa	5
Hawthorn - Crataegus monogyna	Cm	5
Blackthorn - Prunus spinosa	Ps	5
Beech - Fagus sylvatica	Fs	5
Hornbeam - Carpinus betulus	Cb	5
Scots Pine - Pinus sylvestris	Psy	6
Austrian Pine - Pinus nigra	Ph	6
Wayfaring Tree - Viburnum lantana	VI	5

**Contractual Notes & Specifications**

**Plant Quality**

All new plants are grown in an approved local nursery from locally collected or southern origin seed, wherever possible, and with careful consideration to environmental constraints. Transplanted native trees will be sourced only on the Trent Park Golf Course site.

All new trees and shrubs to be whips and transplants and planted at 3m centres.

Suppliers 'Provenance' certificates to be supplied with all stock.

Topsail will be that excavated from the existing site, which is of excellent quality for tree and shrub planting, etc. All newly constructed areas will be thoroughly deep-ripped prior to replacement and spreading of existing topsail. All native topsail will be stored on site in heaps not exceeding 3 metres height and will be tracked in using a dozer on wide-tracks, to prevent ingress of water, and to prevent excessive growth of weeds.

All protective fences for mature trees and other important vegetation will be maintained to a high standard throughout the works and shall be regularly checked.

Maintenance and Management Specification (Subject to modification following first annual visit by GCA.)

**Herbicide application**  
Post Planting (Year 1)

Individual planting sites to be spot treated with contact herbicide eg Roundup (Glyphosate) in the spring.

**Annual treatments (Years 2-5)**

One application per year of suitable herbicide (Glyphosate in Spring-Autumn, Residual eg Kerb in winter) as appropriate to the season and ground conditions.

Monitoring of planting areas to be undertaken annually by GCA

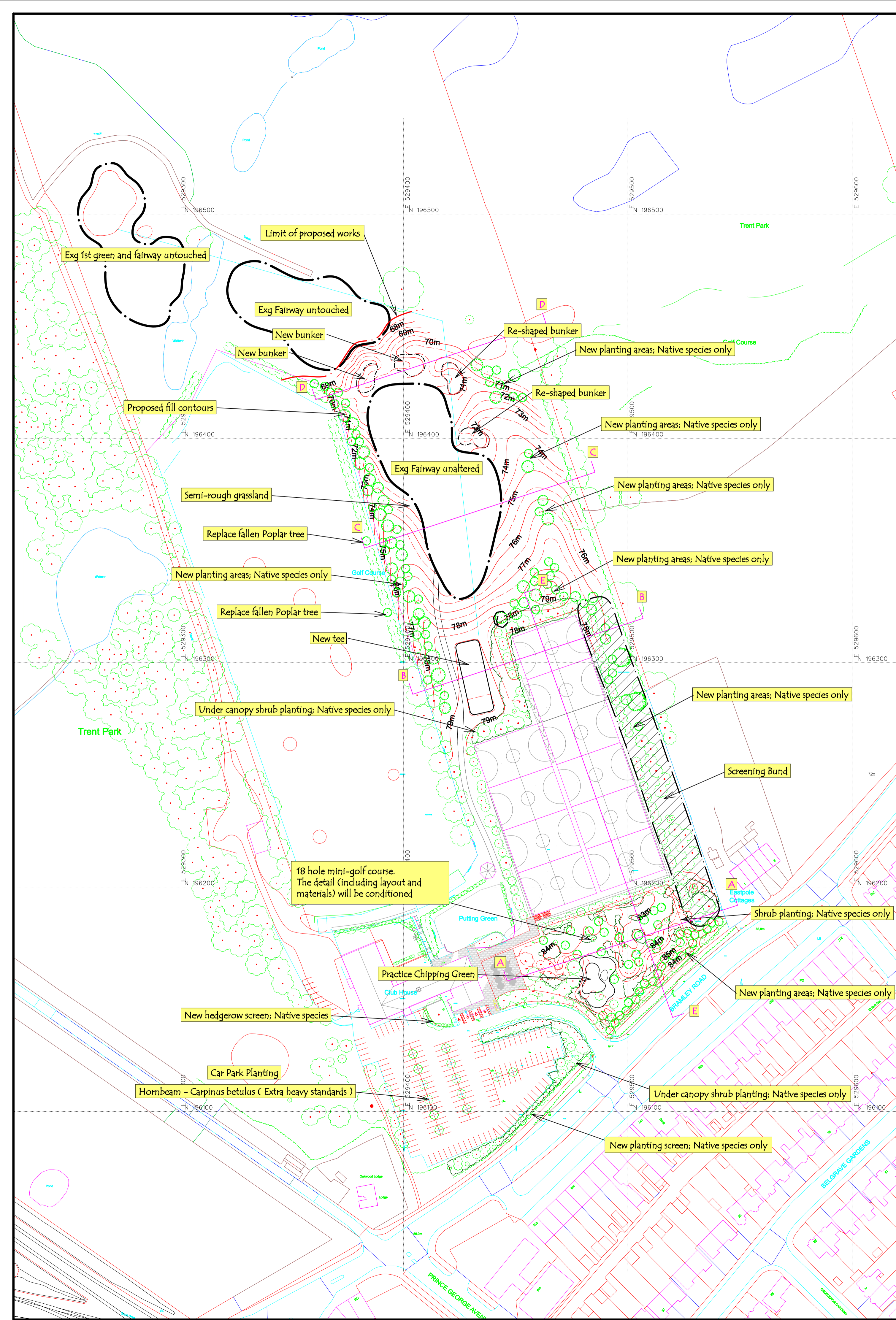
No herbicide application within 5m ( minimum ) of any water features and ecologically sensitive areas

**Replacements**

Any plants which fail (to be inspected and identified by the Golf Course Architect) due to poor workmanship by the Contractor/Supplier, poor nursery stock or inappropriate herbicide application will be replaced as per the planting specification, to the satisfaction of Trent Park Golf Club. Any damaged or lost guards will be replaced by the Contractor/Supplier as appropriate. Replacements will be planted by the Contractor/Supplier between the months of November to Mid March. No responsibility will be taken for loss of plants or guards due to any other cause, e.g. own herbicide application, damage from ground care equipment, theft or vandalism.

**Protection of existing trees during construction:**

Refer to BS5887:2005 - this British Standard provides guidance, in respect of protecting trees during development. Existing trees shall be clearly delineated prior to construction with a Root Protection Zone (RPZ) and shall be protected from damage during construction using substantial Heras Fencing or similar



Note: The detail of the 18 hole mini-golf course (including layout and materials) will be conditioned

**Revision History**



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Client : Trent Park Golf Club  
Project : Course Redevelopment

Drawing : Proposals for Hole #1  
Including Landscaping

Drawn By: J.C.G.	Drawn Date: 21st July 2010
Scale: 1:1000 @ A1	Revised: 4th Oct 2011
Drawing No.: GGD-194-2111	Revision: F 1 of 1

Earthworks Profiles:- Scale 1/1000 V & H

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