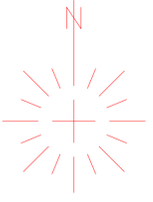
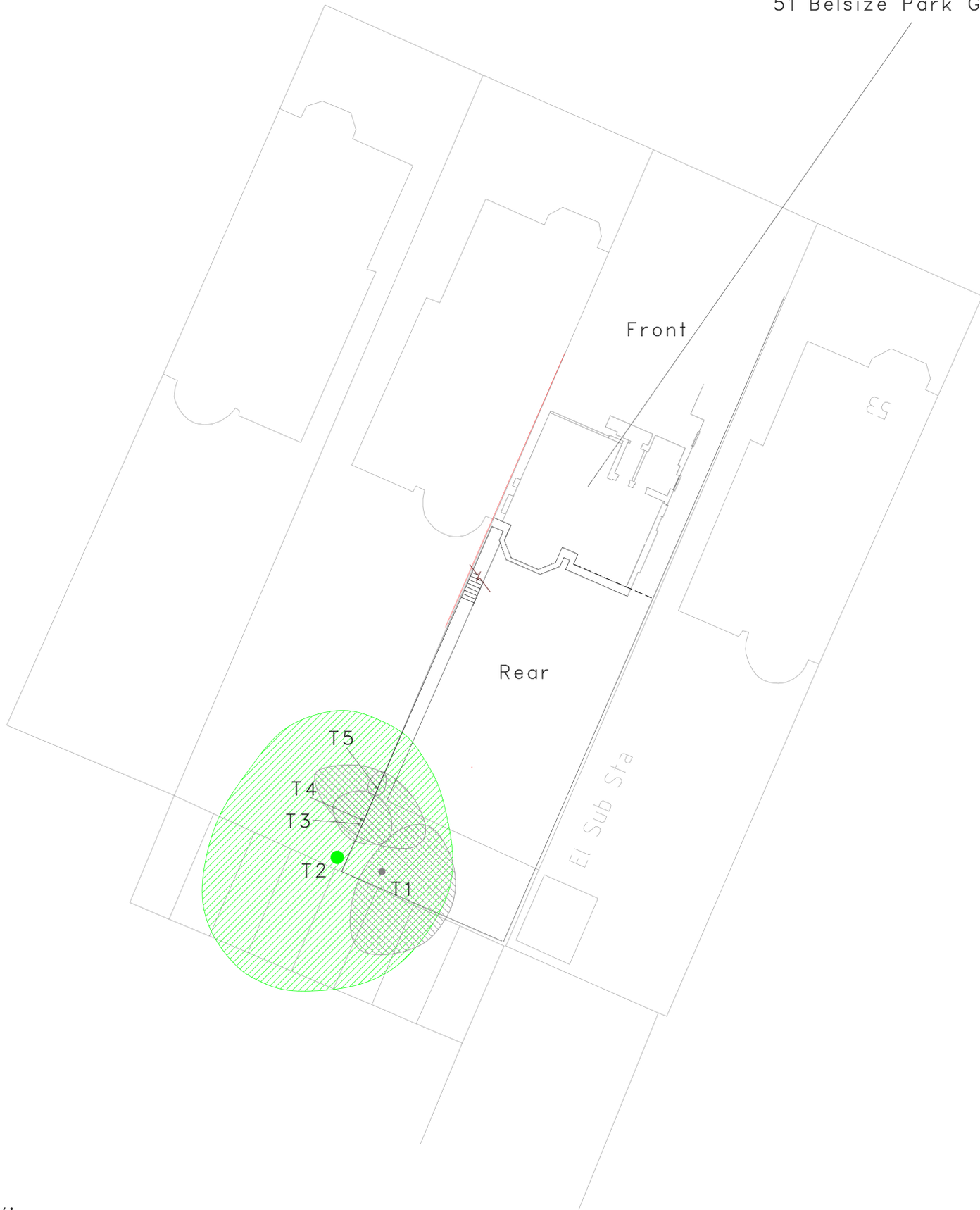


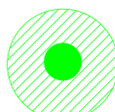
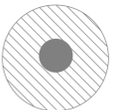
Tree survey plan indicating approximate (to within a metre), tree positions, their crown extents and the tree grade class, as assigned under BS5837.



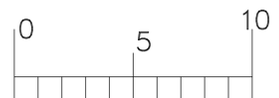
51 Belsize Park Gardens



Key:

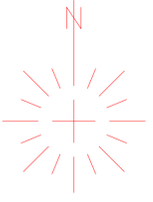
-  = BS5837 A class coloured tree and crown extent
-  = BS5837 B class coloured tree and crown extent

Scale (in m):

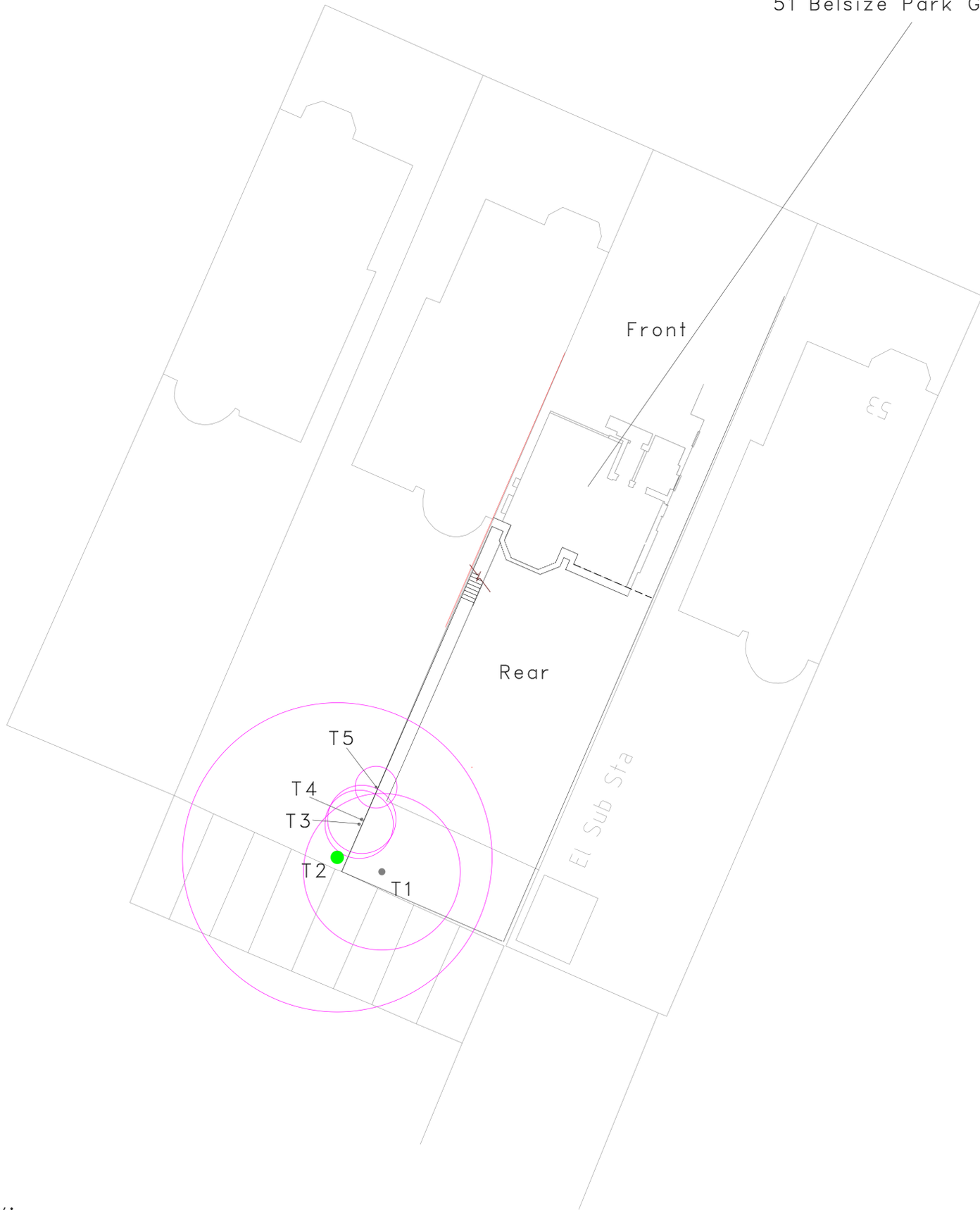


Site: 51 Belsize Park Gardens	Drawing: Tree Survey Plan	Client: CoupDeVille Architects
Date: 8/9/09	Dwg no: 001	

Tree survey plan indicating root protection areas of individual trees, as assigned under BS5837.
 For more information on how RPAs are assigned, please see accompanying report.



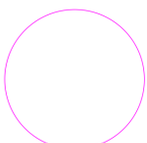
51 Belsize Park Gardens



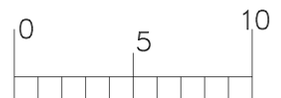
Key:

 = BS5837 A class coloured tree and crown extent

 = BS5837 B class coloured tree and crown extent

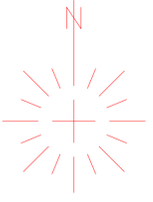
 = BS5837 assigned Root Protection Area (RPA)

Scale (in m):



Site: 51 Belsize Park Gardens	Drawing: Tree Constraints Plan	Client: CoupDeVille Architects
Date: 8/9/09	Dwg no: 002	

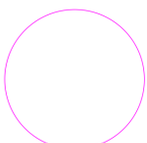
Tree survey plan indicating root protection areas of individual trees, as assigned under BS5837.
 The proposed basement extension is also shown to establish that it is outside of the RPA.



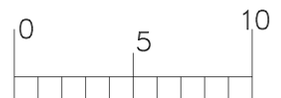
Key:

 = BS5837 A class coloured tree and crown extent

 = BS5837 B class coloured tree and crown extent

 = BS5837 assigned Root Protection Area (RPA)

Scale (in m):

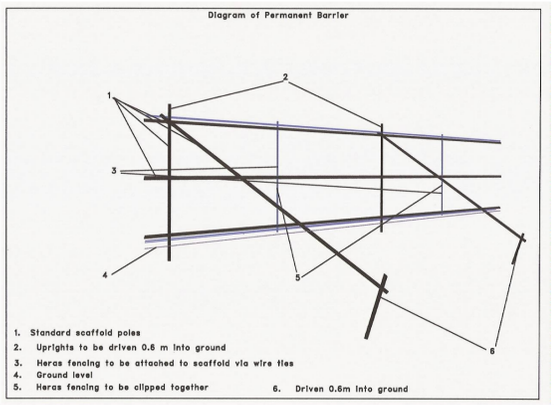


Site: 51 Belsize Park Gardens	Drawing: Tree Constraints Plan with basement footprint overlaid	Client: CoupDeVille Architects
Date: 8/9/09	Dwg no: 003	

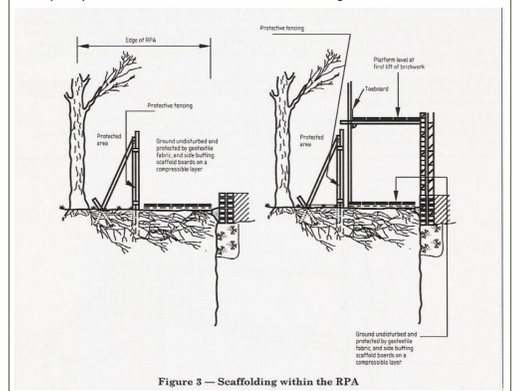
Tree protection plan indicating position and type of protective fencing and position and type of protective ground cover. Please note that this drawing is only part of a more comprehensive arboricultural method statement (AMS) and should be read in conjunction with the accompanying method statement.

The AMS contains extra tree protection measures that cannot be illustrated on this plan.

The type of protective fencing for the trees is very specific in BS5837. A diagram is below:



The type of ground protection for the trees is very specific in BS5837. A diagram is below:

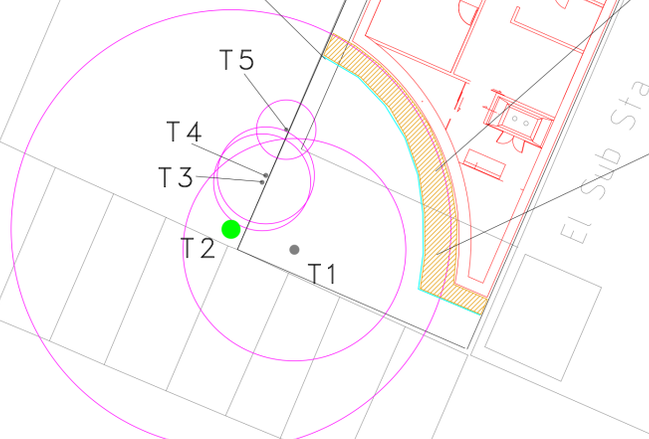


51 Belsize Park Gardens

Proposed basement footprint (in red)

Front

Protective fencing set 1m within RPA and ground protected, in order to facilitate excavation & construction activities



Key:



= BS5837 style Ground Protection



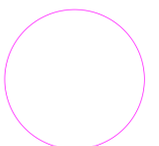
= BS5837 style Protective Fencing



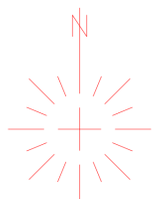
= BS5837 A class coloured tree and crown extent



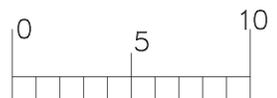
= BS5837 B class coloured tree and crown extent



= BS5837 assigned Root Protection Area (RPA)



Scale (in m):



Site:

51 Belsize Park Gardens

Drawing:

Tree Protection Plan

Client:

CoupDeVille Architects

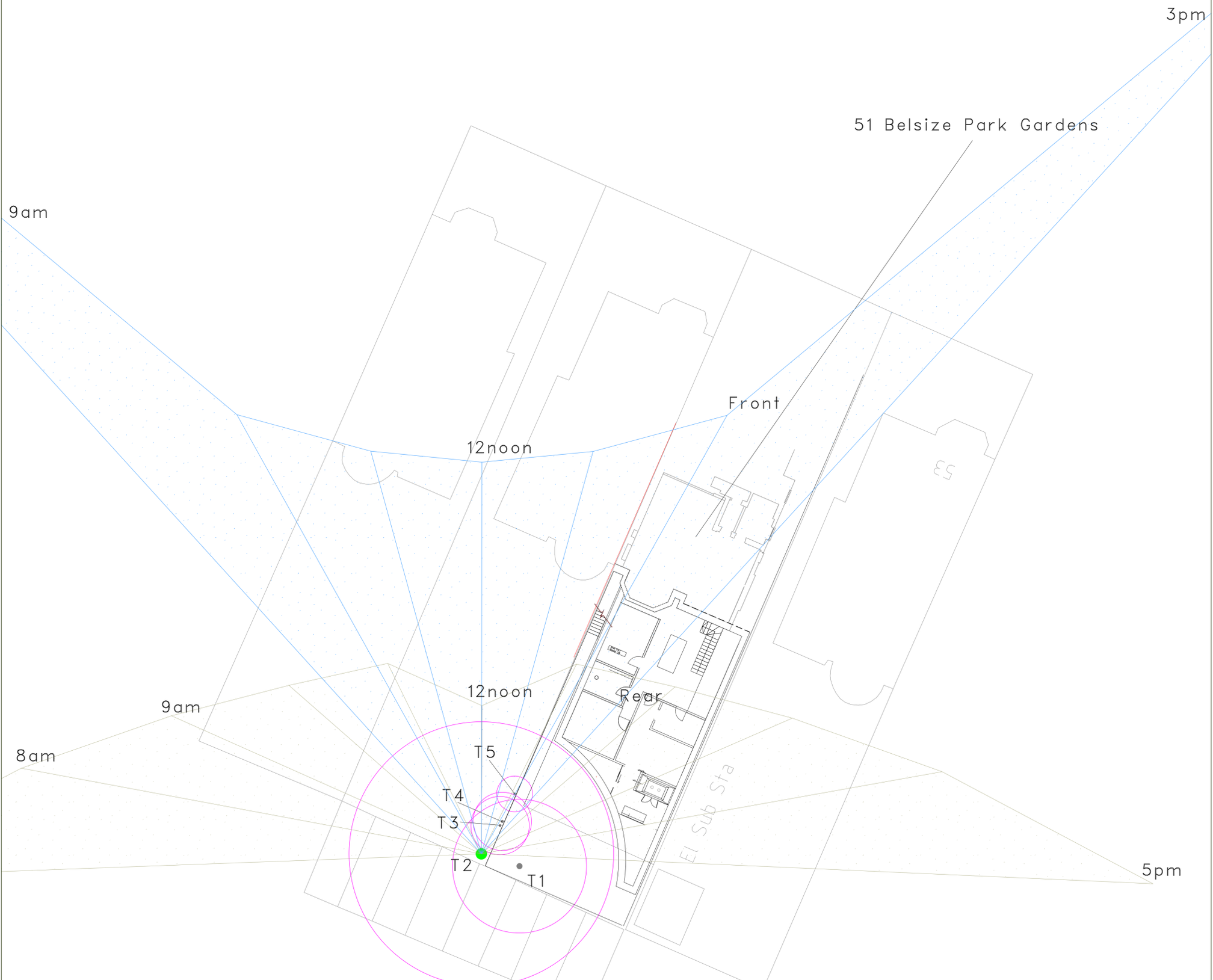
Date:

8/9/09

Dwg no:

004

Plan of the seasonal shadow pattern of T2. T2 is the only tree with a shadow shown as all the others are class C trees and may or may not be removed, subject to local authority approval. The shadows are indicative and very simplistic. No calculation has been made on the curve of the crown ; it's apical height spread, or its entire spread. The shadow image is based solely on its existing height. This tree being an Oak, with a broadly columnar shaped crown, a considerable band of shade either sides of the ones shown would be more representative.



Key:



= Summer tree shadow pattern (in hourly increments)



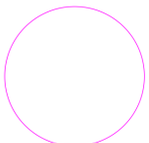
= Winter tree shadow pattern (in hourly increments)



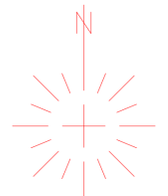
= BS5837 A class coloured tree and crown extent



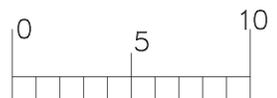
= BS5837 B class coloured tree and crown extent



= BS5837 assigned Root Protection Area (RPA)



Scale (in m):



Site: 51 Belsize Park Gardens	Drawing: Seasonal tree shadows plan	Client: CoupDeVille Architects
Date: 8/9/09	Dwg no: 005	