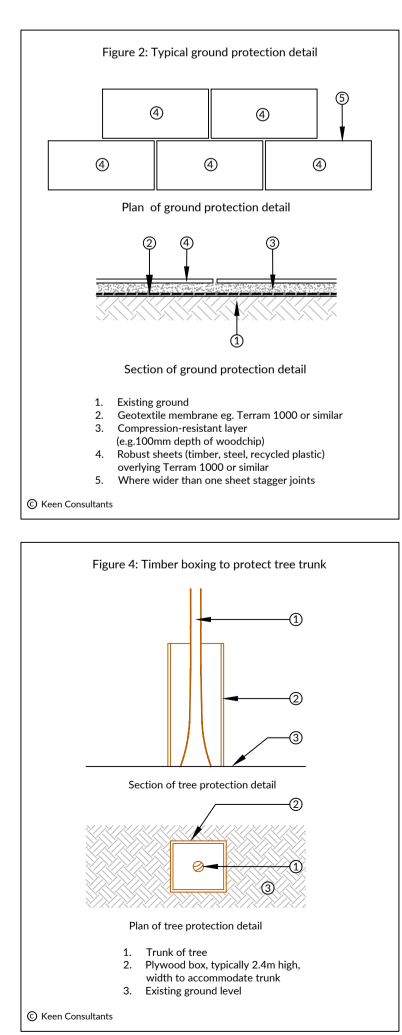
Sequential Reference Number	Species (Common Name)	Height	Stem Diameter	Branch Spread N S E W in metres	First Significant Branch	Canopy Height	Life Stage	General Observations	Estimated Remaining Contribution in years	BS 5837 Category
T1	Lime	10m	500mm	3.5, 3, 3, 3	3m	2.5m	Mature	Tree located in pavement, previously pollarded with re- growths present, evidence of past branch pruning, average form, tree overhangs road, footpath and properties garden, bird nest in tree as of 12/04/2019, tree is in a good condition.	20+	В
Т3	Eucalyptus	4m	400mm	1, 1, 1, 1	1.6m	1.8m	Mature	Pollarded tree undertaken recently with small re-growths present, average form to tree, trees stem has slight lean northwards.	10+	C
G1	Conifer Maple	5m	150mm	2, 2, 2, 2	30cm	80cm	Semi Mature	Group of two small trees with combined canopies, average form to group which was previously suppressed by T3 canopy before pollard, average condition.	10+	С
G2	Apple Elderberry	5m/7m	200mm	3, 2.5, 2#, 2.5	1m	1.6m	Juvenile / Early mature	Group of approximately 3 trees including tree in neighbours garden, combined canopies, average form with some suppression present, evidence of past branch pruning average condition, Ivy present on stem as such group could not be fully inspected. <u>Recommendation</u> Remove Ivy	10+	C
H1	Conifer	3.5m	200mm	1, 1, 1, 1	40cm	30cm	Semi Mature	Previously maintained hedge with dense canopy, good form and condition, some minor die back to outer canopy, active birds nest as of 12/04/2019.	20+	В

Note:

Tree schedule based on BS 5837: 2012 Tree Survey 1 Hillfield Road, London

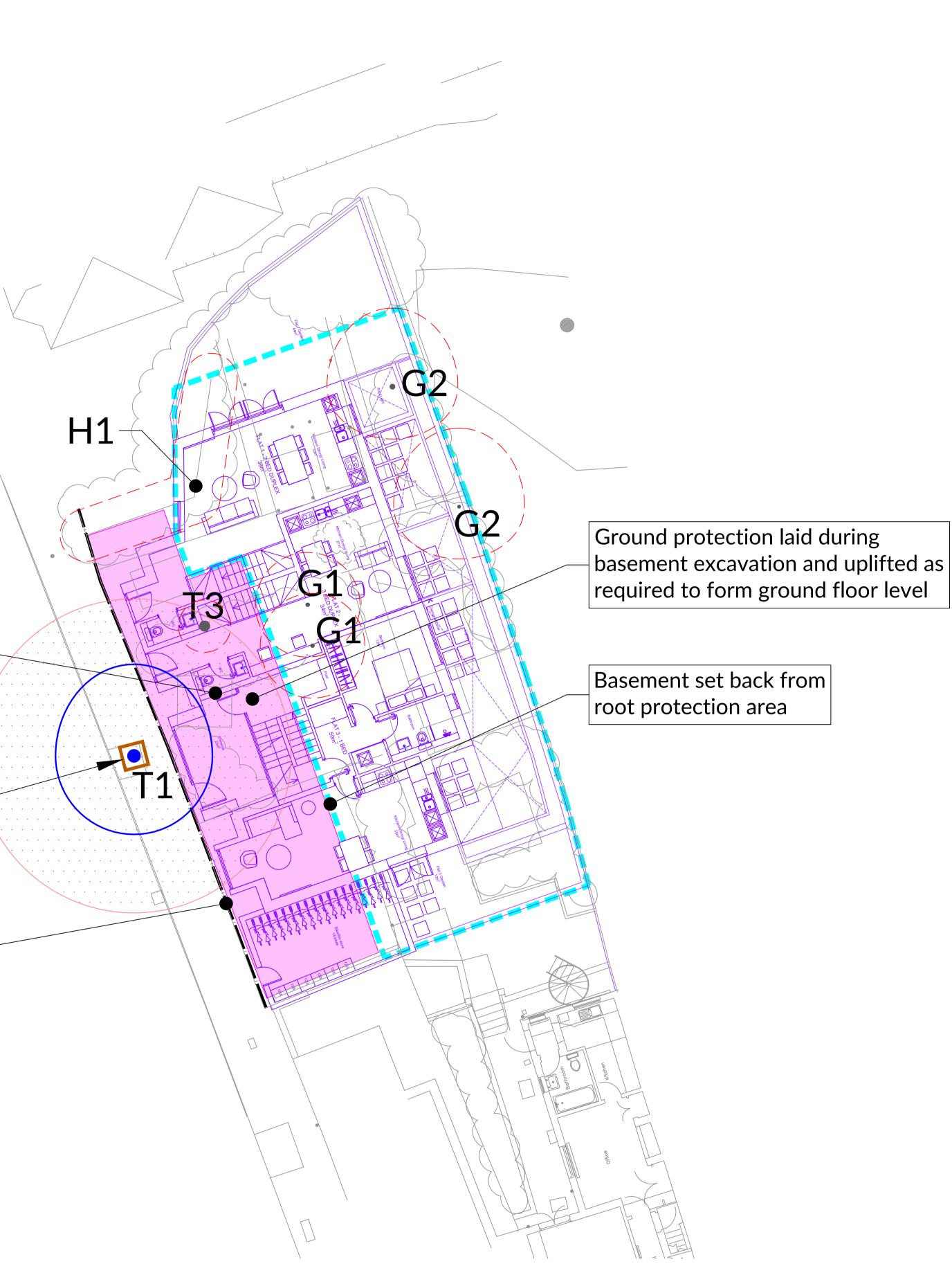
Undertaken by Alastair Gavin on behalf of Tree Aware UK Ltd on the 12/04/2019



Specialist foundations to minimise impact with root protection area

Timber boxing around stem protects from damage from vehicles/deliveries during construction

Site hoarding contains construction activity remote from tree







C	5m	10m
NC	DTES	
1.	The original of this drawing was produced in colour - a monoc copy should not be relied upon.	hrome

- Scale for planning purposes only.
   All dimensions to be checked on site.
- 4. The copyright of this document resides with Keen Consultants unless assigned in writing by the company.
- Details shown on this drawing are devised with reference to BS5837:2012:Trees in relation to design, demolition and construction -
- Recommendations.
- 6. Check if Tree Preservation Order or Conservation Area protection
- applies to trees before undertaking tree works.
  Existing Site Plan based on Martin Evans Architects drawing number HFR-PL-EX\_00.
- 02 Proposed Plans Basement Plan based on Emrys Architects drawing number 1912-EMR-HR-B1-AP-A-02101 Rev PL01.01.
   02 Proposed Plans Ground Floor Plan based on Emrys Architects drawing number 1912-EMR-HR-GF-AP-A-02102 Rev PL01.01.

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KEY	
	Existing site features
	Proposed basement
0	Proposed ground floor plan
	Tree retained
	Root Protection Area (RPA)
	Trees for removal
	Area of ground protection as detail in Figure 2
	Timber boxing as detail in Figure 4

Gables Roa mail@ke	
Gables Roa mail@ka CONSULTANTS Client ANX DEVELOPMENTS Project LAND BETWEEN GONDAR HOUSE SOUTH MANSIONS, WEST HAMPS Title TREE PROTECTION PLAN Date Scale	Date
Client ANX DEVELOPMENTS Project LAND BETWEEN GONDAR HOUSE SOUTH MANSIONS, WEST HAMPS Title TREE PROTECTION PLAN Date Scale	The Studio, Timbers, d, Church Crookham Fleet, Hampshire GU52 6QY T 01252 850096 enconsultants.co.uk enconsultants.co.uk
ANX DEVELOPMENTS  Project LAND BETWEEN GONDAR HOUSE SOUTH MANSIONS, WEST HAMPS  Title TREE PROTECTION PLAN Date Scale	
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