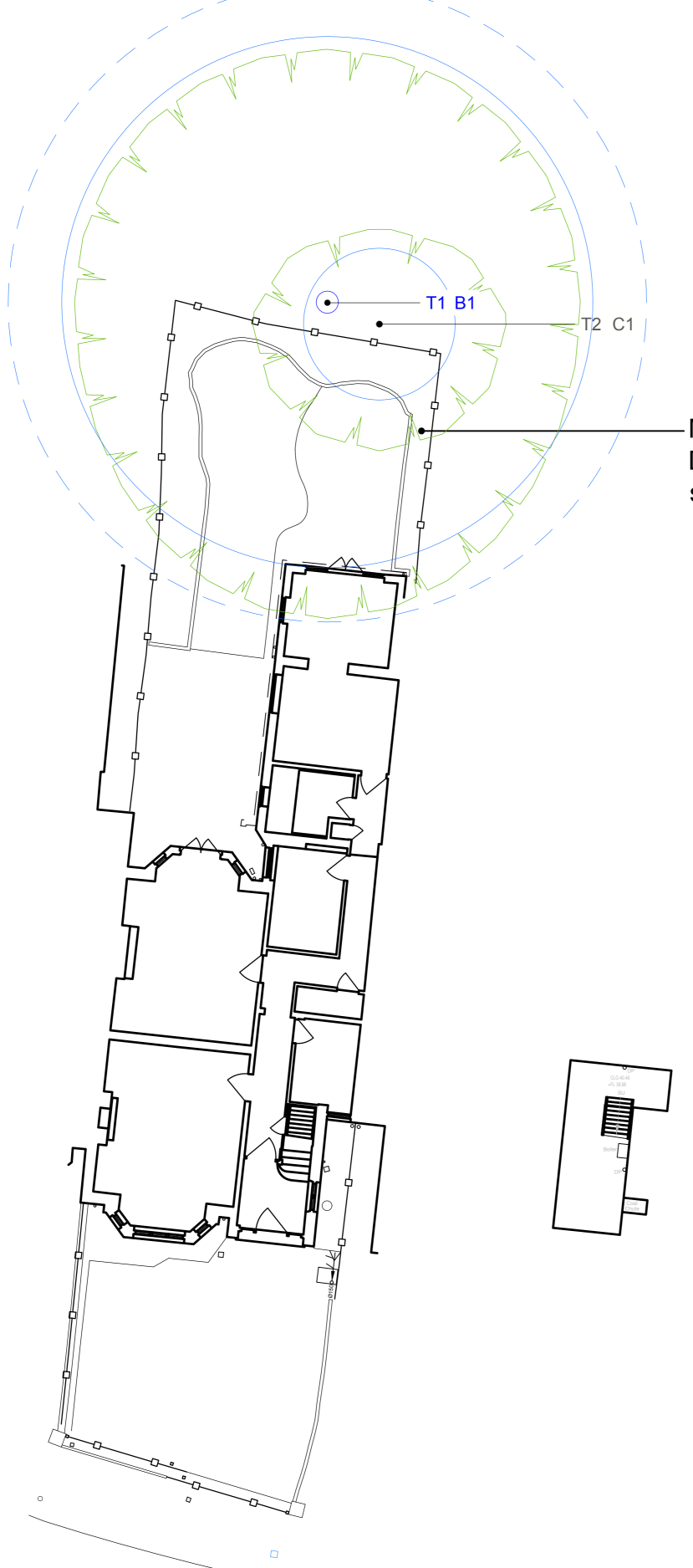
## Tree Survey Plan

## 190 Goldhurst Terrace, South Hampstead, Camden, London

## Clague

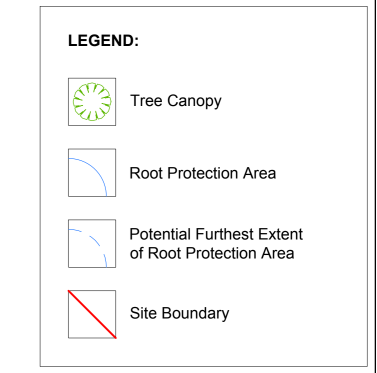


-Mixed ornamental shrub border. Does not meet BS 5837 criteria for survey. Arboriculturally insignificant This plan is generally based on the requirements as set out in the revised British Standard BS5837:2012.

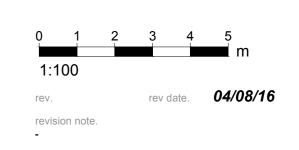
The original of this drawing was produced in colour a monochrome or black & white copy should not be This Tree Survey Plan should be used to help

inform the design and layout of the proposed development, including demolition, earthworks, buildings, roads, and services. A useful and informative resource for all parties with an interest in development can be found in Annex A of BS5837:2012.

To be read in conjunction with Lloyd Bore Tree Survey Report.



Tree Survey Schedule				
Surveyed Trees				
Ref.	Species	Height	Stem	B.S Cat.
T1	Common Ash	18m	0.7m	B1
T2	Leyland cypress	5m	0.2m	C1



3910\_DR\_001 drawing no. client & project. Clague 190 Goldhurst Terrace Hampstead, Camden London, NW6 3HN

drawing title. Tree Survey Drawing



Information

33 ST GEORGE'S PLACE CANTERBURY

KENT CT1 1UT

t: 01227 464 340

e: mail@lloydbore.co.uk w: www.lloydbore.co.uk

ROOT PROTECTION AREAS (RPAs):

BS.5837: 2012 recommends that an area around each retained tree should be protected from disturbance and damage to tree roots by ensuring the prevention of compaction and contamination of the rooting environment.

RPAs are calculated for all category A, B and C grade trees in accordance with the recommendation of the Standard, and are shown as dotted coloured lines according to the tree category.

RPAs are calculated and shown unadjusted as a concentric circle centred on the trunk of each tree, but if there appear to be significant obstructions to root growth both natural and manmade they can be adjusted and where applicable reshaped to illustrate more accurately the likely distribution of roots.

The RPAs are shown unadjusted on this plan.