

Tree Constraints Key

Ownership Boundary

Application Boundary

Root Protection Area
Dashed line indicates Root Protection Area. Tree Root Protection Area calculated and specified in accordance with BS 5837:2012 - 'Trees in relation to Design, Demolition and Construction'

Existing trees
To be retained. Unserved by Connick Tree Consultancy. Trees are either outside of application boundary and unaffected by the proposals, or have a stem diameter of less than 75 mm measured at 1.5 m above highest adjacent ground level (as per BS5837:2012 recommendations of which trees should be included in a tree survey).

Category A Trees
Trees of high quality with an estimated remaining life expectancy of at least 40 years.

Category B Trees
Trees of moderate quality and value with an estimated remaining contribution of at least 20 years.

Category C Trees
Trees of low quality and value with an estimated remaining contribution of at least 10 years, or young trees with a stem diameter of below 150mm.

Category U Trees
Those in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years.

Tree Numbers
Refer to Tree Schedule by Connick Tree Consultancy for further details.

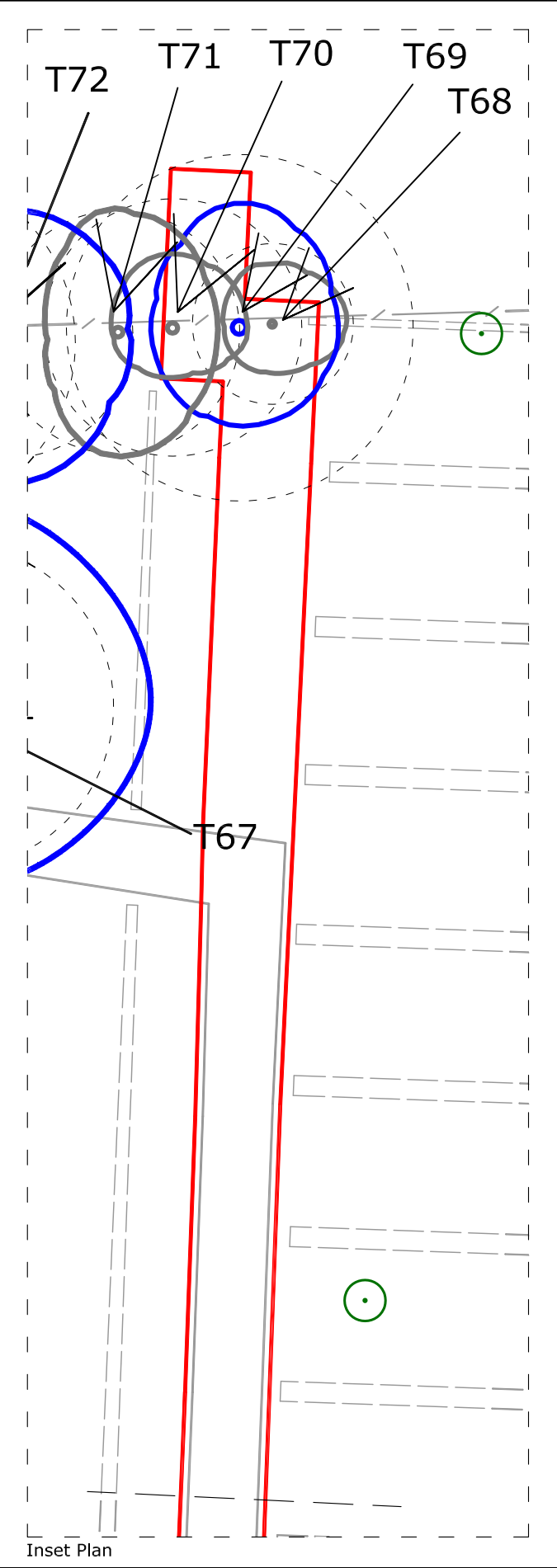
T33

Notes:
This drawing is to be read in conjunction with the Arboricultural Feasibility Report (incorporating Tree Schedule and Condition Survey) by Connick Tree Consultancy.

Survey date: 29th February & 11th March 2016
Report date: 18th March 2016
Project reference: 137023/PRO

All in conjunction with BS 5837:2012 - 'Trees in relation to design demolition and construction - Recommendations'

Note: This drawing is to be read in colour and a monochrome copy should not be relied on.



Scale: 1:250 @A1
Status: Planning

Job No. 6662
Drawing No. 6662-LD-PLN-110
Issue B

LUC
43 Chalton Street
London, NW1 1JD
T: 020 7383 5784
F: 020 7383 4798
london@landuse.co.uk
www.landuse.co.uk

Project: Camberwell New Cemetery Area B
Client: London Borough of Southwark
Title: Tree Constraints

Do not scale from this drawing
© Drawing & Design Copyright of LUC