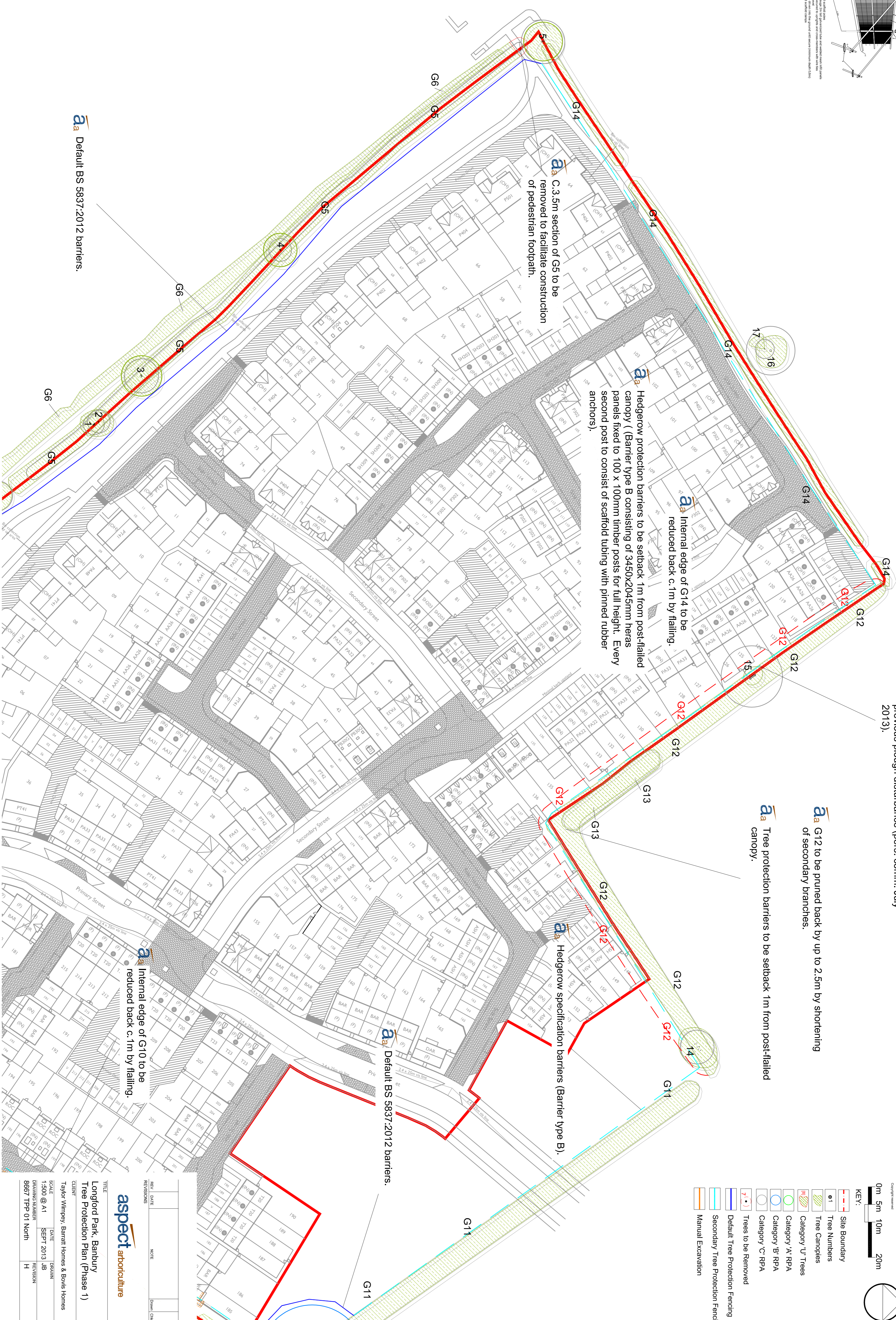


1. Minimum barrier height 1.2m
 2. Minimum barrier width 0.3m
 3. Minimum barrier depth 0.3m
 4. Minimum barrier length 1.0m
 5. Minimum barrier weight 100kg



a Barrier position for T15 as agreed on site due to previous plough disturbance (pers. comm. July 2013).

a G12 to be pruned back by up to 2.5m by shortening of secondary branches.

a Tree protection barriers to be setback 1m from post-flailed canopy.

a Internal edge of G14 to be reduced back c.1m by flailing.

a Hedgerow protection barriers to be setback 1m from post-flailed canopy (Barrier type B consisting of 3450x2045mm heras panels fixed to 100 x 100mm timber posts for full height. Every second post to consist of scaffold tubing with pinned rubber anchors).

a C.3.5m section of G5 to be removed to facilitate construction of pedestrian footpath.

a Hedgerow specification barriers (Barrier type B).

a Default BS 5837:2012 barriers.

a Internal edge of G10 to be reduced back c.1m by flailing.

NOTES:
 1. All dimensions are in millimetres unless otherwise stated.
 2. All dimensions are to the centre of the barrier unless otherwise stated.
 3. All dimensions are to the centre of the barrier unless otherwise stated.
 4. All dimensions are to the centre of the barrier unless otherwise stated.
 5. All dimensions are to the centre of the barrier unless otherwise stated.

KEY:

- Site Boundary
- Tree Numbers
- Tree Canopies
- Category 'U' Trees
- Category 'A' RPA
- Category 'B' RPA
- Category 'C' RPA
- Trees to be Removed
- Default Tree Protection Fencing
- Secondary Tree Protection Fencing
- Manual Excavation

0m 5m 10m 20m

a Default BS 5837:2012 barriers.

aspect arboriculture

TITLE
 Longford Park, Banbury
 Tree Protection Plan (Phase 1)

CLIENT
 Taylor Wimpey, Barratt Homes & Bovis Homes

SCALE
 1:500 @ A1

DATE
 SEPT 2013

DRAWN
 J.B.

REVISION
 H

PROJECT NUMBER
 8667 TPP 01 North

REV. DATE

NOTE

REVISIONS