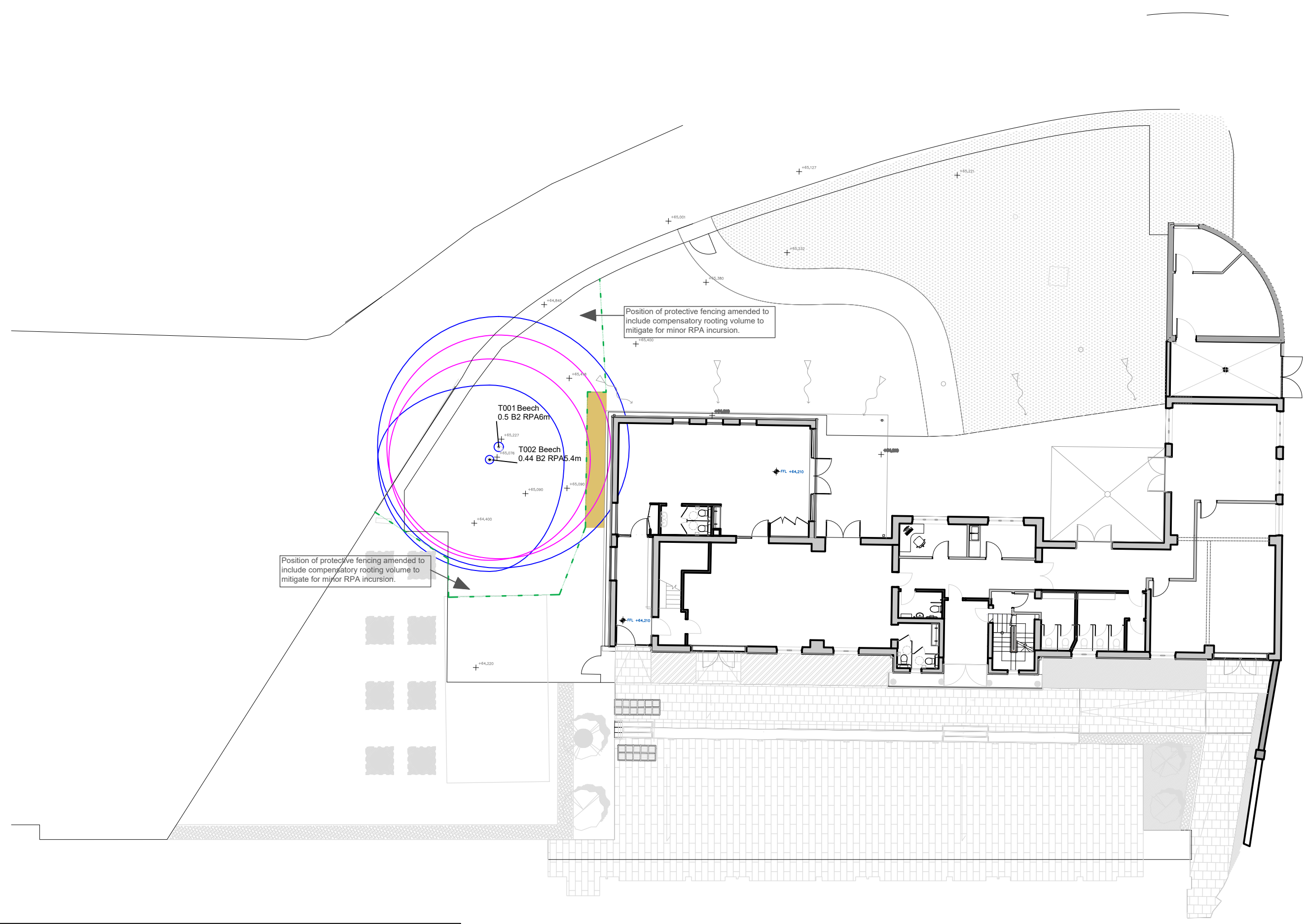


Drawing to be read in association with arboricultural impact appraisal and method statement. If in any doubt, details should be confirmed with project arboricultural consultant prior to commencement. Any work within root protection areas of trees should only commence following briefing from project arboricultural consultant. It should be confirmed that no legal restrictions, including (but not limited to) those imposed by Tree Preservation Order (TPO), conservation area, planning condition and/or protected species legislation, are in force before commencing ANY work recommended as part of this drawing, associated reports or verbal advice provided by the project arboricultural consultant.

THE ORIGINAL OF THIS DRAWING WAS PRODUCED IN COLOUR - A MONOCHROME COPY SHOULD NOT BE RELIED UPON

**SITE MANAGER - ENSURE NO OPERATIONS WITHIN RPA WITHOUT CONSULTATION WITH PROJECT ARBORICULTURAL CONSULTANT (INCLUDES ECOLOGICAL MEASURES SUCH AS REPTILE FENCING)**

**TREE PROTECTION PLAN**



**TREE PROTECTION AREA  
KEEP OUT!**

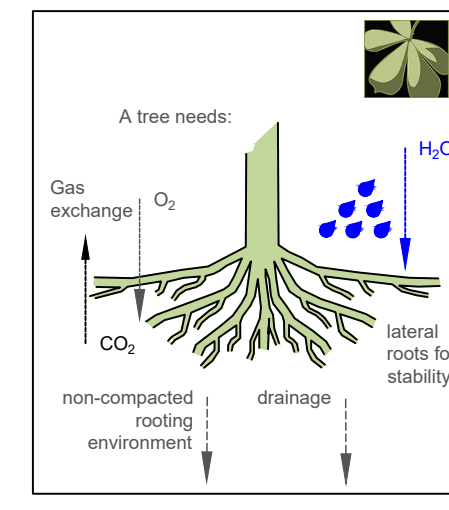
TREES ENCLOSED BY THIS FENCE ARE PROTECTED BY PLANNING CONDITIONS AND/OR ARE THE SUBJECT OF A TREE PRESERVATION ORDER. CONTRAVENTION OF A TREE PRESERVATION ORDER, MAY LEAD TO CRIMINAL PROSECUTION. THIS FENCING MUST NOT BE REMOVED WITHOUT PERMISSION FROM THE TREE AND LANDSCAPE OFFICER.

**ATTENTION!**  
**TREE PROTECTION**

Tree protection comprises two elements:

- Fencing AND;
- ground protection

**Do not assume that because you are outside the fence you are outside the RPA.**



**Arboricultural supervision**

Minimum expectations:

- pre-commencement meeting - see box below.
- protective measures install/sign off
- demolition and hard surface removal in RPA.
- foundations in RPA.
- any other potentially damaging operations in RPA.

The above should be documented as part of an auditable system of arboricultural site monitoring by the project arboricultural consultant.

Refer to relevant sections of arboricultural impact appraisal and operation guidance in arboricultural method statement.  
If in doubt contact author of this document.

**Important note**

A pre-commencement meeting must be held on site before any development, demolition or site preparation works start.

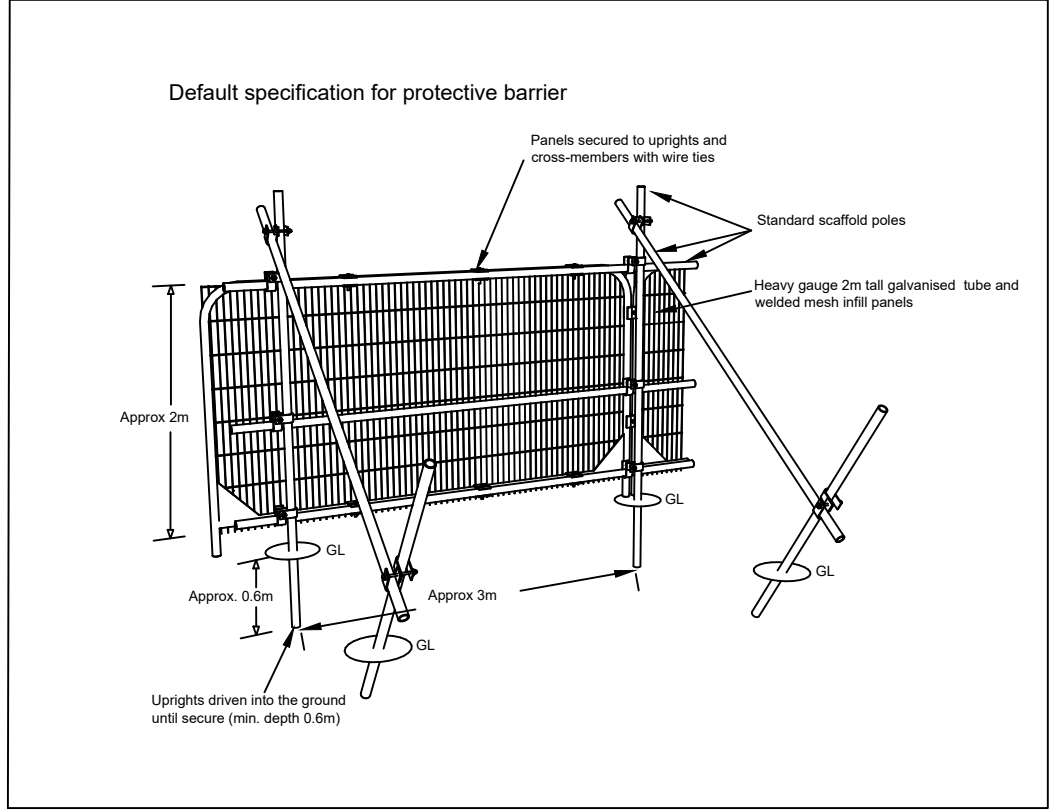
The methods of tree protection outlined on this plan and within the associated arboricultural report should be fully discussed at this meeting so that all aspects of their implementation and sequencing are made clear to all parties.

Any clarifications or modifications must be recorded and circulated to all parties in writing.

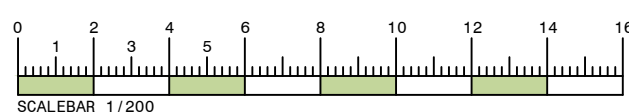
**Legend**

Tree number: T13 oak 7234  
Common name: 0.24m A1 RPA3.6m  
Tag number (where tags used):  
Indicative crown spread based on measurements at cardinal points (N,S,E,W). Trees for removal shown with dotted red canopy line.  
Stem diameter in metres\*  
Stem collar shown at stem diameter  
British Standard category in words  
British Standard category as colour coded circle and crown spread: A B C O U  
\*where the tree is multi stemmed, the figure stated is the calculated combined stem diameter, as recommended by BS5837:2012 (unless otherwise stated in the drawing).

- Proposed new development.
  - Tree Protection barrier - Protective fencing to BS5837:2012. Refer to BS5837 figure 2 and figure 3 as appropriate.
  - Space restrictions will require ground protection capable of supporting the level of construction traffic entering the area (refer to guidance in text box within drawing). Refer to relevant sections of arboricultural impact appraisal and method statement.
- Ground protection specification for different levels of construction traffic (after BS587:2012):
- Pedestrian movements - scaffold boards placed either on top of a driven scaffold frame to form a suspended walkway; or on top of a compression resistant layer of 100 mm depth of woodchip, laid onto a geotextile membrane;
  - Plant (pedestrian operated up to 2 t gross weight) - proprietary, inter linked ground protection boards placed upon a compression resistant layer of 150 mm depth of woodchip, laid onto a geotextile membrane;
  - Construction traffic (wheeled or tracked exceeding 2 t gross weight) - an alternative system (e.g. proprietary systems or pre cast reinforced concrete slabs) to an engineering specification designed in conjunction with the project arboricultural consultant, to accommodate the expected loading.



For planning purposes only unless otherwise authorised by author. Technical Arboriculture does not guarantee the accuracy of the information contained within this drawing. No liability for any loss whatsoever can be accepted as a result of the use of this drawing or any data or information taken from it or associated arboricultural impact appraisal, arboricultural method statement or tree survey schedule.



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PROJECT	THE COACH HOUSE Princes Mead School
DATE	March 2024
JOB REF	AIA/AMS-KC/PRINCESMEAD/001
DRAWING NO	TPP-KC/PRINCESMEAD/001
DRAWN	KC
SCALE	1:200 at A2
STATUS	FINAL
REVISION	0

REVISION NOTES

**TREE PROTECTION PLAN**