



Approximate Tree root protection areas

Allow for the edges of the Swimming Pond to be suitably landscaped/softened and blended within it's surrounding environment

Remove leaning tree

Block Plan 1:500

Drawing Numbers  
 SK Sketch Scheme  
 P Planning  
 A-0 General  
 A-1 Plans  
 A-2 Elevations  
 A-3 Sections  
 A-4 Large scale  
 A-5 Details  
 A-6 Schedules  
 A-7 Interior design

Drawing Status  
 Comment Information Sketch  
 Planning  
 Tender  
 Building Regs Construction  
 As Built

- This drawing must not be used for construction or installation purposes unless stated.
- Do not scale from this drawing except for planning and building regulations.
- All dimensions must be verified on site and confirmed in writing by the CA (or the Party responsible for coordination of the documents) before completing shop drawings and setting out the work, notwithstanding that a Drawing is issued for Construction.
- All setting out dimensions, grid lines, eastings, northings and levels are to be verified and confirmed in writing by the CA (or the Party responsible for coordination of the documents) before construction, notwithstanding that a Drawing is issued for Construction.
- This drawing is to be read in conjunction with other drawings, the technical specification and associated schedules prepared by Stedman Blower.

This drawing is to be read in conjunction with other architectural and engineering drawings associated with this project by other parties.

Rev.	ChID	Description	Date
A		Reposition pool & pool building	07/09/2021

Client  
**Candida Baker**

Job Title  
**Dickhurst Farm Cottage**  
 Petworth Road  
 Chiddingfold  
 Surrey  
 GU27 3BG

**STEDMAN BLOWER**

1895

6 The Square  
 Liphook GU30 7AH  
 01428 581800  
 info@stedmanblower.uk  
 www.stedmanblower.uk

Copyright on this drawing is held by Stedman Blower

Drawing Title  
**Block Plan**

Drawing Status  
**PLANNING**

Architect  
 SD

Original Size  
 A3

Drawing Number  
**5528 - COT - P02**

Technician  
 NS & JS

Date  
 AUG 2021

Revision  
**A**