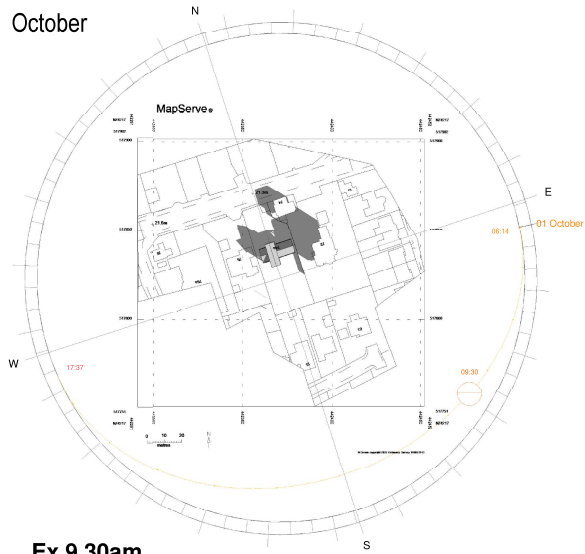
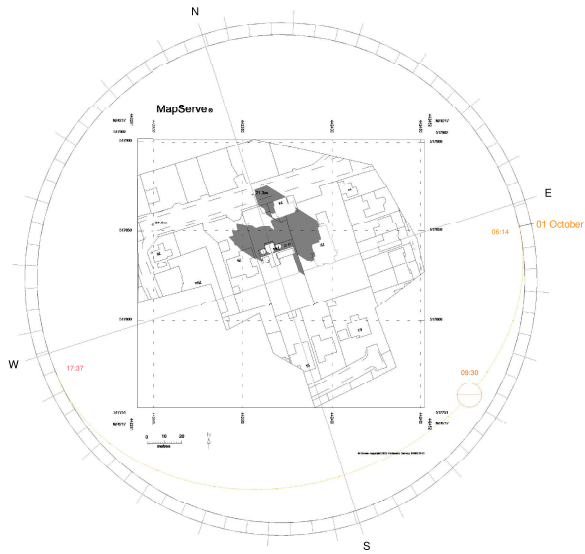


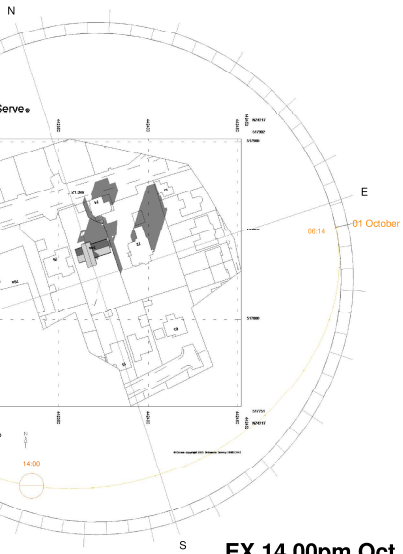
October



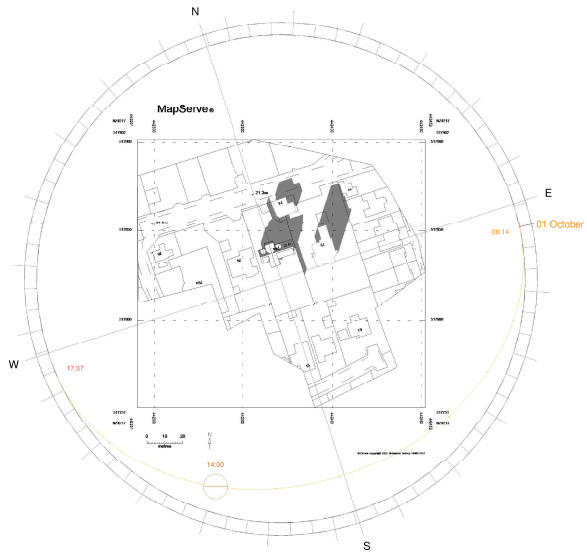
Ex 9 30am  
1 : 1500



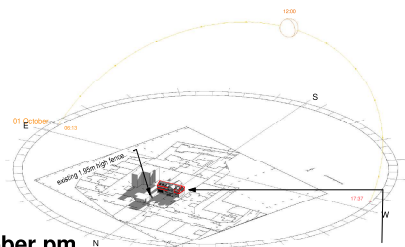
Pro 9 30am  
1 : 1500



EX 14 00pm Oct  
1 : 1500



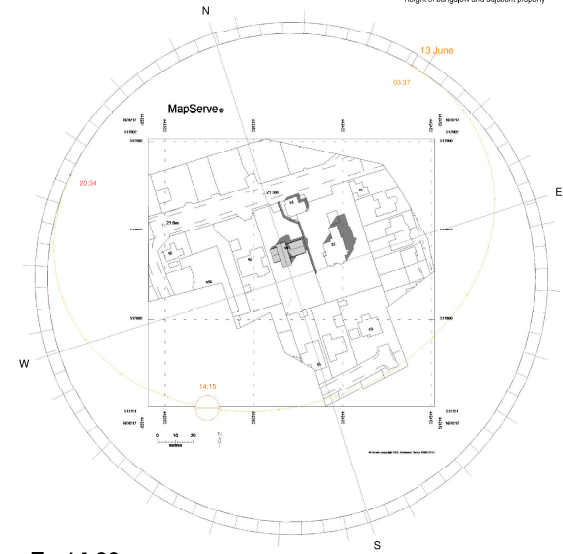
Pro 14 00pm Oct  
1 : 1500



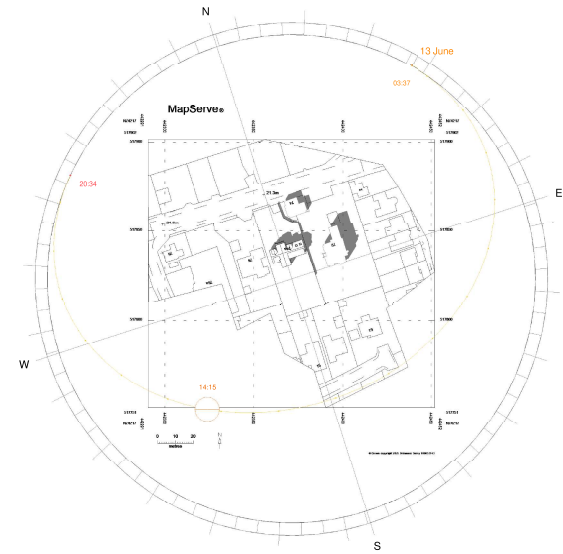
pro solar october pm  
LOW SEASON SUN

RED NOTING PREVIOUS APPLICATION HEIGHT AND ROOF  
PLEASE REFER TO ELEVATIONS FOR DETAIL.

June



Ex 14 00pm  
1 : 1500



Pro 14 00pm  
1 : 1500

information taken from revit software with APPROX  
height of bungalow and adjacent property

NOTES

Do not scale this drawing.

All dimensions are in millimetres unless stated otherwise.

This drawing is to be read in conjunction with all other relevant drawings and specifications.

The copyright of this drawing is vested in architectural planning drawings ltd, and must not be copied or reproduced without the written consent of a Director.

Rev	Date	Description
P1	13/12/25	Revised Scheme from two story to 1.5 Storey with corners reduced ridge height



Project:  
74A Darrington Road, Stockton-on-Tees  
TS18 5ET

Client: Mr & Mrs Roberts

Drawing Title:  
Solar Study

Project Number 2025	Task # at As indicated	Number P04
------------------------	---------------------------	---------------