



**Proposed Sun Analysis**  
1 : 500



This drawing to be read in conjunction with all specifications and all other consultants design information. Any contradictions between this drawing and any other design information to be advised to the contract administrator and author immediately.

The contractor to site measure, check and verify all information issued, and confirm the correctness of the contents prior to the commencement on site.

The contractor to comply with all current statutory legislation, Building Regulations, British Standards, and good building practice. Do not scale from this drawing.

| Revision |             | Date | Init  |       |
|----------|-------------|------|-------|-------|
| rev      | description | date | dr by | ap by |
|          |             |      |       |       |

|  |                  |              |
|--|------------------|--------------|
| client:  |                  |              |
| [REDACTED]   |                  |              |
| project:   |                  |              |
| Proposed Rear Extension and Internal Alterations   |                  |              |
| title:   |                  |              |
| Proposed Sunlight Analysis   |                  |              |
| date:  | 24.06.25         | scale:       |
| drawn by:  | SM               | As indicated |
| checked by:  | OAG              | status:      |
|  |                  | Householder  |
|  | dwg ref:         | rev :        |
|  | SM-XX-S-DR-A-004 |              |
| <small>© the drawing design and the building works depicted are the copyright of SM10 Studio &amp; may not be reproduced or amended except by the written permission by SM10 Studio. No liability will be accepted for any amendments made by other persons.</small> |                  |              |
| <small>The issue of this drawing/document does not confer any license for use of the design to any party whatsoever save as expressly agreed by SM10 Studio.</small>   |                  |              |



**SM10 STUDIO ARCHITECTURE**

SM10 Studio Architecture  
41 Ryecraft  
Lincoln, LN5 9UL

Mob: 0747 262 3056  
shahin.mohammed@sm10studio.co.uk

