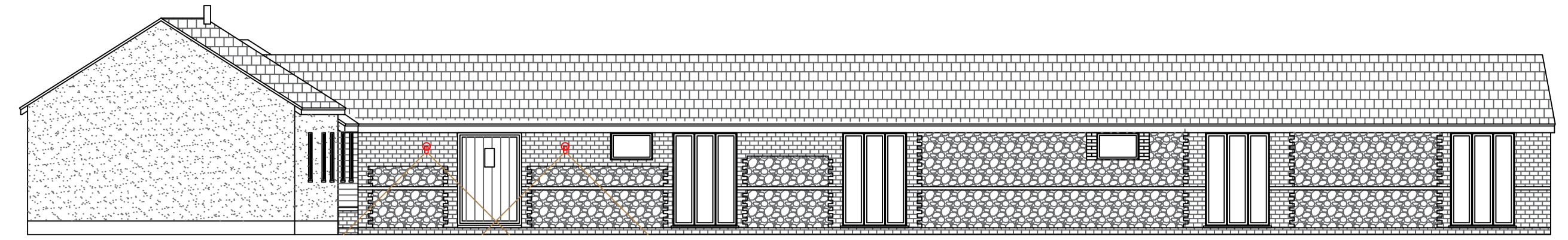
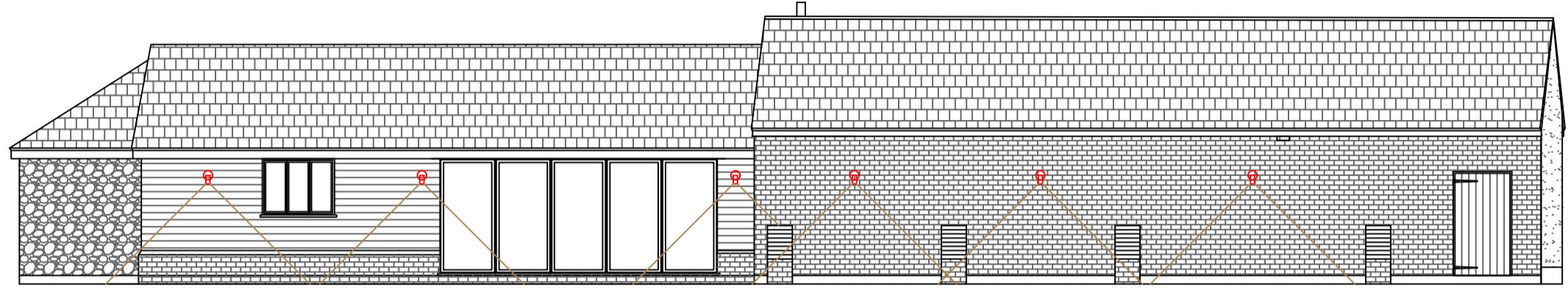


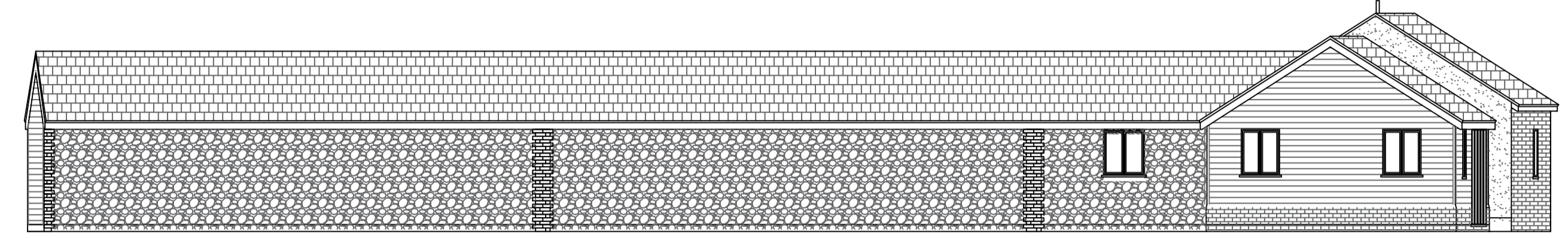
Proposed Front Elevation (South)



Proposed Side Elevation (West)



Proposed Rear Elevation (North)



Proposed Side Elevation (East)

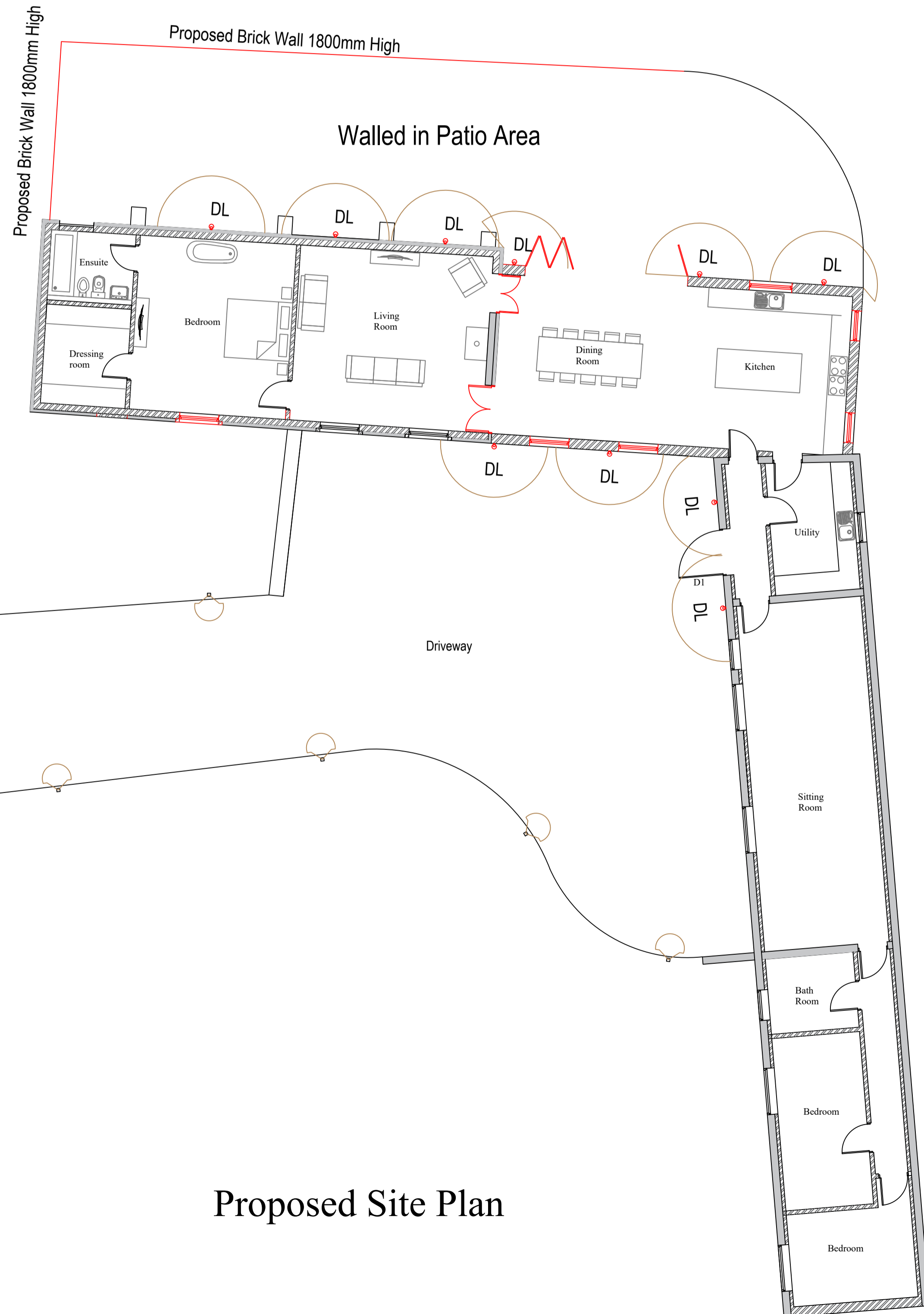
LIGHTING DESIGN SCHEME FOR BIODIVERSITY

Condition 10.

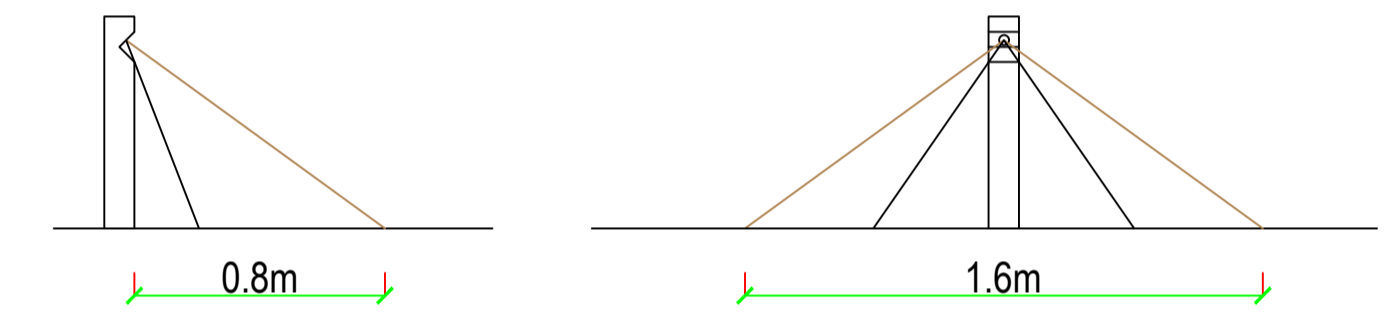
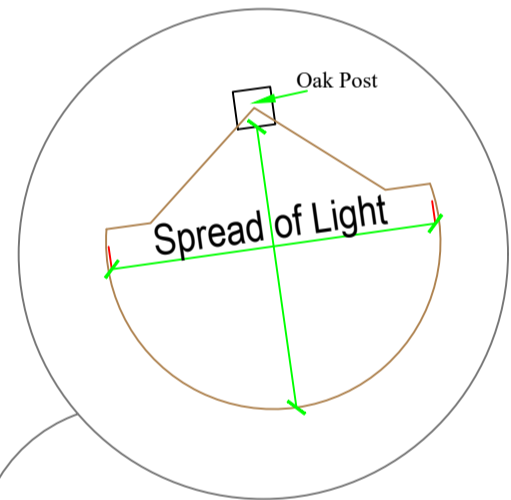
Ecological clerk of works to be Mr P Brown

WILDLIFE SENSITIVE LIGHTING DESIGN SCHEME

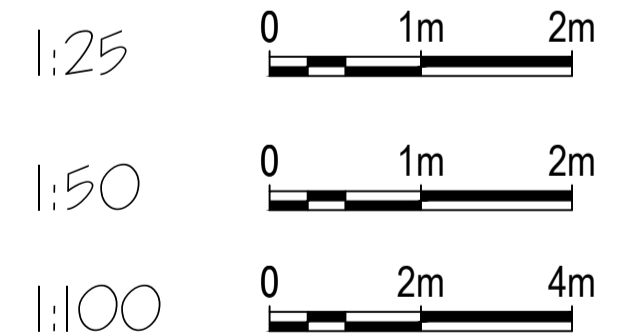
- Any proposed external lighting should be minimized. Where external lighting is required it should be warm white LED lamps with glass glazing, rather than plastic, as these produce the least amount of UV light possible, minimizing the attraction effects on insects and minimizing disturbance to local bats.
- Any external lighting proposed for the development should be aimed carefully, to minimize illumination of boundary habitats and avoid light spillage into the sky, or horizontally out from any buildings, by using hoods or directional lighting.
- External lighting should be set on short timers and be sensitive to large moving objects only, to prevent any passing bats switching them on.



Down Lights Only.
Set a maximum 2m high in positions as shown
(DL) Down lights, 8w, Warm White, 40°



Driveway Post Lights 1:25
Oak posts with 2w warm white LED Lamps (40°)



Proposed Site Plan

REV	The Barns at Hurrells Farm, Condition 10. Boxford Lane, Newton, Sudbury Suffolk, CO10 5JY.	Proposed Lighting Scheme
<p><small>COPYRIGHT: This drawing is copyright and must not be reproduced without written consent. All measurements to be checked on-site. Do not scale from this drawing.</small></p>		
<p>Wright Ruffell Cameron Architectural Design Service</p> <p>Beaver House Plough Road Centre Great Bentley Essex CO7 8LG Tel: 01206 250601 Fax: 01206 251443 E-mail: Andy@Wrcads.co.uk Web Site: wrcads.co.uk</p>		<p>Paper Size A1 SCALE 1:100, 1:500 DATE 28/02/2024 PROJECT NO. 2565 DWG. NO. C04</p>
<p>DRAWN BY Molly Brown</p> <p>CHECKED BY Andy Cameron <small>CIAT(Affiliate), OCDEA</small></p>		