

- Notes:
1. Issued for construction.
 2. This drawing illustrates the intended lighting layout and coordination strategy.
 3. Luminaire positions, types, and references shown are indicative and are provided for coordination and visual intent only.
 4. Where lighting fixture information has been informed by precedent projects, manufacturer data, or third-party design input, such information has been incorporated for coordination purposes only and has not been independently verified by Black Barn Architecture.
 5. No lighting calculations, performance criteria, or electrical design is implied.
 6. All works shall be carried out in accordance with all relevant planning approvals and Building Regulations.
 7. Final lighting design, circuiting, switching, emergency lighting provision, and compliance with relevant standards shall be developed by the electrical contractor or specialist designer.
 8. Any discrepancies between the drawings, referenced information, and site conditions shall be reported to Black Barn Architecture for coordination.
 9. The contractor is responsible for coordination with manufacturers' requirements, installation, testing, commissioning, and certification of the lighting installation.

PROPOSED LIGHTING LAYOUT
SCALE 1:50



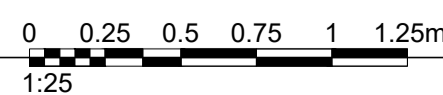
LIGHTING TYPES

CP Single Recessed Mains Dimmable LED Pin Downlight	FP Single Recessed Mains Dimmable LED Pin Uplight	RD Single Recessed Fixed Mains Dimmable LED Downlight	SMD Single Surface Mounted Fixed Mains Dimmable LED CAN Downlight	RTD Single Recessed Tiltable Mains Dimmable LED Downlight	SMTD Single Surface Mounted Tiltable Mains Dimmable LED CAN Downlight	RIPD Single Recessed IP Rated Mains Dimmable LED Downlight	SMIPD Single Recessed Tiltable IP Rated Mains Dimmable LED Downlight
SMIPD Single Surface Mounted IP Rated Mains Dimmable LED CAN Downlight	SMTIPD Single Surface Mounted Tiltable IP Rated Mains Dimmable LED CAN Downlight	RTDD Double Recessed Tiltable Mains Dimmable LED Downlight	SMTDD Double Surface Mounted Tiltable Mains Dimmable LED Downlight	T Mains Dimmable LED Track Lighting	FP Single Mains Dimmable LED Feature Pendant	SFP Single Mains Dimmable LED Small Feature Pendant	W Surface Mounted Mains Dimmable LED Wall Light
RW Recessed Mains Dimmable LED Wall Light	5AmpW Single Mains Dimmable 5 AMP Wall Socket	5AmpF Single Mains Dimmable 5 AMP Floor	CB Mains LED Ceiling Batten	LED Mains Dimmable LED Tape Light	CAN UP Single Surface Mounted Adjustable IP Rated (65 / 68) LED CAN Uplighter	FLOOD Single Surface Mounted Adjustable IP Rated (65 / 68) LED Flood Light	BOL Single Surface Mounted IP Rated (65 / 68) LED Bollard Lighting

CIRCUITS CONTROLS AND SENSORS

Light Switch	L-PIR Light Occupancy Sensor	LH Smart Home Lighting And Heating Keypad	TS Temperature Sensor	TAB Wall Mounted Tablet	Lighting Circuits
--------------	------------------------------	---	-----------------------	-------------------------	-------------------

PROPOSED LIGHTING KEY
SCALE 1:25



REV	DESCRIPTION	BY	DATE
© All works copyright of Black Barn Architecture			
This drawing has been produced for Mr Hull for in relation to Hazel - Mere and prepared solely for the status indicated. It is not for use by any other person or for any other purpose.			
All works to comply with the latest building regulations and workmanship standards.			
DO NOT SCALE OFF THIS DRAWING			
STATUS:			
Stage 4 - Technical Design			

BLACK BARN ARCHITECTURE
RIBA
www.blackbarnarchitecture.co.uk 01772 984520 office@blackbarnarchitecture.co.uk

SITE:
Hazel - Mere
Longridge Road
Hurst Green
BB7 9QP

CLIENT:
Mr Hull

JOB TITLE:
Replacement Holiday Cottage

DRAWING TITLE:
Proposed Lighting Layout

DATE: 24/03/2026	DRAWN: CR	CHECKED: CH	PAPER SIZE: A2 (420x594mm)
JOB NO: BBA_232	DRAWING NO: TD10.04	REVISION: -	

DRAFT