



Key

- 51 Proposed Floodlight
- Manufacturer: Antral
- Model: 1000
- Mounting: Wall Mounted
- Light: 30W LED
- Beam Spread: 120°
- Photometry file: 'atled_120°_30W.dal'
- Switching: Physical
- Proposed column scheme number: 100
- AGL: Proposed V&A Light Number
- AGL: Proposed Light Number
- LSN: Proposed Lighted Supply

Notes

1. All lighting layout components leading to be in accordance with BS5971.
2. Refer to appendix 4 for the manufacturer's data sheets for the proposed lighting fixtures. The contractor must be aware of underground services or hazards which may be encountered in the ground. The lighting layout must be agreed with the developer's engineering representative.
3. The Design Layout demonstrates that the proposed wall mounted floodlights provides a good level of illumination for the site. The contractor must be aware of underground services or hazards which may be encountered in the ground. The lighting layout must be agreed with the developer's engineering representative.
4. The Design Layout demonstrates that the proposed wall mounted floodlights provides a good level of illumination for the site. The contractor must be aware of underground services or hazards which may be encountered in the ground. The lighting layout must be agreed with the developer's engineering representative.

REV	DESCRIPTION	DATE	BY	APP
A	Revised drawing to comments	10/07/24	TL	PDL
REV:	DESCRIPTION	DATE	BY	APP
DRAWING NO:	25630-D-01	REV:	A	

DRAWING STATUS: **DESIGN**



PROJECT: **Bradford Road, Huddersfield**
Private

TITLE: **Proposed Lighting Design Layout**

SCALE: **AS INDICATED**

SHEET NO: **Sheet 1 of 1**

DESIGNED BY: **TL** 08/07/24

APPROVED BY: **PDL** 08/07/24

HDS
CONSULTATION, DESIGN & MANAGE

E: info@hdsighting.com
T: 01625 925 735