DATE: 9 February 2024
DESIGNER: DFL-UK (AJB)



PROJECT No: 3258-DFL-ELG-XX-LD-EO-13002-S3-P01

PROJECT NAME: Brows Farm

Indicative light spill diagram.

- > Not for construction.
- > Initial light levels shown.
- > Light spill diagram does not consider blocking or shading effects of light limiting objects and represents worst-case vertical light
- > Light spill diagram to be read in conjunction with Lighting Strategy: 3258-DFL-ELG-XX-RP-EO-13001-S3

Outdoor Lighting Report

PREPARED BY: DFL-UK

+44 (0)1962 855080

17/18 City Business Centre,

Winchester Hants,

SO23 7TA.

e-mail: info@dfl-uk.com website: www.dfl-uk.com

DATE: 9 February 2024 DESIGNER: DFL-UK (AJB)
PROJECT No: 3258-DFL-ELG-XXPROJECT NAME: Brows Farm



Illuminance (lux)

PHAR 001

Results

Eav	0.05
Emin	0.00
Emax	0.11
Emin/Emax	0.01
Emin/Eav	0.02

DATE: 9 February 2024 DESIGNER: DFL-UK (AJB)
PROJECT No: 3258-DFL-ELG-XXPRID#ECT3N64X553-8500ws Farm



Illuminance (lux)

PHAR 002

Results

Eav	0.03
Emin	0.02
Emax	0.04
Emin/Emax	0.54
Emin/Eav	0.68

DATE: 9 February 2024	DESIGNER:	DFL-UK (AJB)
DDO IECT No. 2250 DEL	ELC VVDIDIO EECCATORIAANSES	Diffus Form



Illuminance (lux)

PHAR 003

Results

Eav	0.00
Emin	0.00
Emax	0.01
Emin/Emax	0.09
Emin/Eav	0.27

DATE: 9 February 2024 DESIGNER: DFL-UK (AJB)
PROJECT No: 3258-DFL-ELG-XXPRID#ECT3N64X553-8500ws Farm



Illuminance (lux)

PHAR 004

Results

Eav	0.08
Emin	0.01
Emax	0.26
Emin/Emax	0.02
Emin/Eav	0.07