



NOTES:

1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.

KEY:

- PHASE 2 CONSTRUCTION WORKS BOUNDARY
- ANCIENT WOODLAND AREA
- ANCIENT WOODLAND 15m OFFSET
- ANCIENT WOODLAND 25m OFFSET
- FLOOD EXTENT OUTLINE (100 YEAR +105% CC)
- WATERCOURSE
- BUFF COLOURED BLISTER STYLE TACTILE PAVING
- RED COLOURED BLISTER STYLE TACTILE PAVING
- GREY COLOURED TRAMLINE/LADDER STYLE TACTILE PAVING. TRAMLINES LAID PARALLEL TO DIRECTION OF TRAVEL ON CYCLEWAY. TRAMLINES LAID PERPENDICULAR TO DIRECTION OF TRAVEL ON FOOTPATH
- GREY COLOURED CORDUROY STYLE TACTILE PAVING.
- AVENUE TREES (INDICATIVE LOCATIONS, APPROX 5m HIGH WITH 2.5m CLEAR STEM TO MAINTAIN VISIBILITY)
- LIGHTING COLUMN WITH LUMINAIRE REFERENCE (6m HIGH UNLESS OTHERWISE LABELLED, BLACK LIGHTING COLUMN)

HORIZONTAL ILLUMINANCE KEY

- 1 LUX
- 2 LUX
- 5 LUX
- 10 LUX
- 15 LUX
- 20 LUX

COLUMN TYPE/ID	COUNT	LUMINAIRE	OPTIC SETTING	OUTPUT (lm)	CLOUR TEMPERATURE
H	4	Philips BGP703	DV50	10	Neutral White
J	7	Philips BGP703	DV50	6	Neutral White
L	3	Philips BGP703	DV50	7.5	Neutral White
N	8	Philips BGP703	DV50	2	Neutral White
P	1	Philips BGP703	DV50	7.5	Neutral White

Rev	Drawn	Chkd	Appd	Description	Date
P05	AS	GL	AB	BRIDGE EARTHWORKS AMENDED	31.03.2025
P04	PD	GL	AB	PRE-PLANNING APPLICATION COMMENTS ADDRESSED	04.10.2024
P03	ARS	GL	AB	LUMINAIRE INFORMATION ADDED	19.07.2024
P02	KP	KS	AB	GSH EXTENDED ON THE EAST TO TIE IN WITH PHASE 1. WITH LIGHTING COLUMNS REVISED	15.02.24
P01	AS	KS		FIRST ISSUE	25.10.23

Purpose of Issue

For Planning

Classification

Public

Client

Homes England

Jackson

Project

Western Bridge Link Road Burgess Hill

Drawing

LIGHTING PLAN WITH CONTOURS SHEET 1 of 1 PHASE 2

Scale @ A1	Drawn	Checked	Approved
1:500	AS	KS	AB

Project No.	Date
CS100377	22.06.2023

Drawing Identifier	Revision
WBLR-WSP-PLN-04-DR-C-0227	P05

3rd Floor
Westferry House
11 Westferry Circus
London
E14 4HD
WSP.com

\\cs1eatc\01.adcs\capita.co.uk\PC_DATA\Highways\CS100377 WBLR\03-2_Delivery\HPN Planning\03 Drawings\WBLR-WSP-HPN-04-DR-C-0227.dwg, 03/04/2025 10:29:55, DWG To PDF.pc3