

DATE: 24 May 2023
DESIGNER: EDS
PROJECT No: 589
PROJECT NAME: Himley Village S38 On Site Phase 2A

**LIGHTING
REALITY**

Side Roads designed to P4

Outdoor Lighting Report

Layout Report

General Data

Dimensions in Metres Angles in Degrees

Calculation Grids

ID	Grid Name	X	Y	X' Length	Y' Length	X' Spacing	Y' Spacing
1	Grid 1	455467.78	223222.01	112.84	129.86	1.48	1.49
2	Grid 2	455570.63	223061.45	242.70	153.54	1.50	1.49

Luminaires

Luminaire B Data



Supplier	D W Windsor
Type	KIRIUM PRO1 32LED 3k C2 800mA UMSUG 42 0070 0000 100
Lamp(s)	32 x 3k LED
Lamp Flux (klm)	10.08
File Name	KIRIUM PRO1 32LED 3k C2_800mA UMSUG 42 0070 0000 100.ies
Maintenance Factor	0.85
Imax70,80,90(cd/klm)	794.0, 43.8, 0.0
No. in Project	5

Luminaire C Data



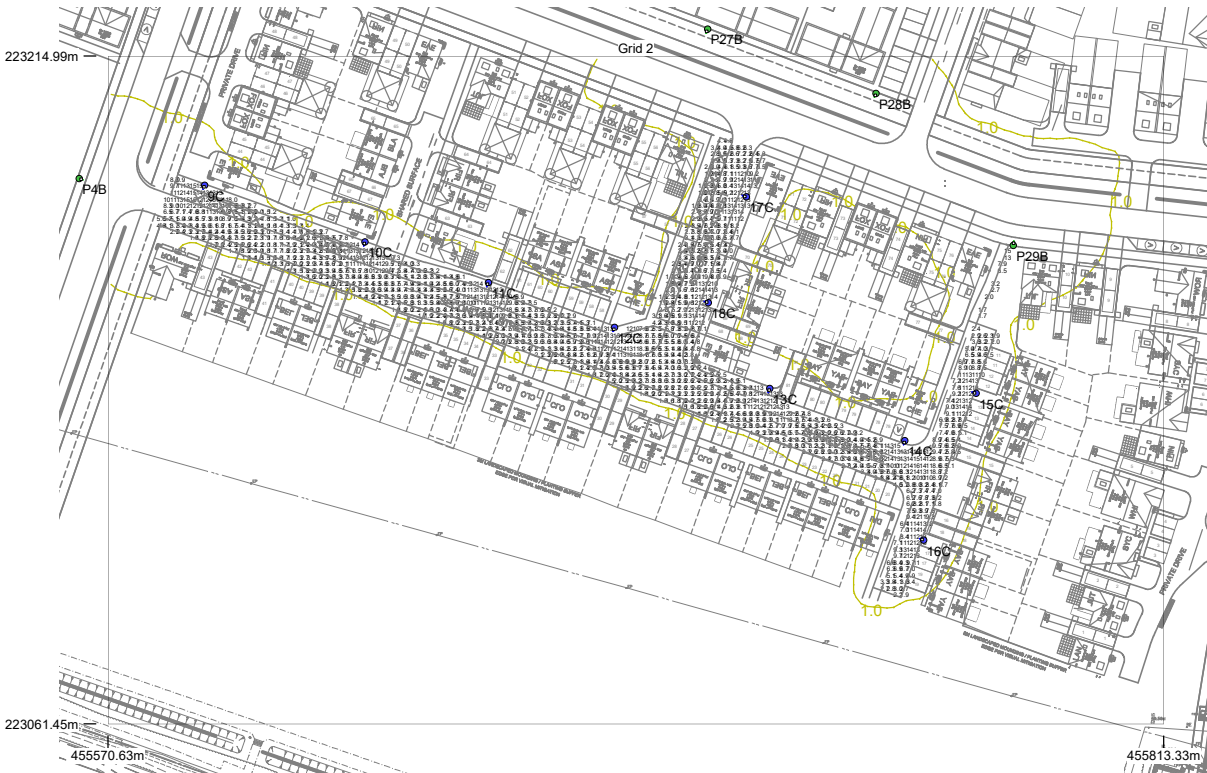
Supplier	D W Windsor
Type	KIRIUM PRO MINI 16LED 3k D4 550mA UMSUG 42 0025 0000 100
Lamp(s)	16 x 3k LED
Lamp Flux (klm)	3.75
File Name	KIRIUM PRO MINI 16LED 3k D4_550mA UMSUG 42 0025 0000 100.ies
Maintenance Factor	0.85
Imax70,80,90(cd/klm)	588.4, 134.0, 0.0
No. in Project	13

Layout

ID	Type	X	Y	Height	Angle	Tilt	Cant	Out-reach	Target X	Target Y	Target Z
P9	B	455550.50	223334.18	8.00	248.00	0.00	0.00	0.50			
P4	B	455563.98	223186.83	8.00	341.00	0.00	0.00	0.50			
P27	B	455708.45	223221.15	8.00	248.00	0.00	0.00	0.50			
P28	B	455747.14	223206.40	8.00	248.00	0.00	0.00	0.50			
P29	B	455778.66	223171.48	8.00	81.00	0.00	0.00	0.50			
6	C	455546.93	223301.33	6.00	157.00	0.00	0.00	0.40			
7	C	455534.54	223270.84	6.00	159.00	0.00	0.00	0.40			
8	C	455518.86	223246.86	6.00	70.00	0.00	0.00	0.40			
9	C	455592.83	223185.25	6.00	247.00	0.00	0.00	0.40			
10	C	455629.70	223172.27	6.00	251.00	0.00	0.00	0.40			
11	C	455658.04	223162.92	6.00	247.00	0.00	0.00	0.40			
12	C	455687.04	223152.60	6.00	251.00	0.00	0.00	0.40			
13	C	455722.75	223138.57	6.00	248.00	0.00	0.00	0.40			
14	C	455753.78	223126.56	6.00	251.00	0.00	0.00	0.40			
15	C	455770.14	223137.46	6.00	163.00	0.00	0.00	0.40			
16	C	455758.07	223103.74	6.00	158.00	0.00	0.00	0.40			
17	C	455717.38	223182.61	6.00	161.00	0.00	0.00	0.40			
18	C	455708.61	223158.30	6.00	162.00	0.00	0.00	0.40			

Horizontal Illuminance (lux)

Grid 2



Results

Eav	6.18
Emin	1.04
E _{max}	16.01
Emin/E _{max}	0.06
Emin/Eav	0.17