



RECEIVED
By Liv Rickman at 1:53 pm, May 03, 2024



Ramp up, 1:12 for maintenance access to solar field and land to south

Calculation Summary					
Label	Units	Avg	Max	Min	Uniformity
Carparks	Lux	6.66	25	1	0.15
EV Parking	Lux	6.22	13	2	0.32
Footpath	Lux	10.63	53	3	0.28

Luminaire Schedule					
Symbol	Qty	Label	Lum. Lumens	LLF	Description
⊕	22	C	417	0.900	5.4W LED 4000K 200mA VAILO 1m high bollard with asymmetric AY optic
⊙	6	D	910	0.900	15.7W LED 4000K 370mA VAILO 1m high bollard with symmetric SY optic

Carn Thomas Residential Development St Mary's Isle Of Scilly			Scale	Project Number
			1:200 at A1	E51893
			Date	Drawing No.
			22 April 2024	51893/PJ/B
			Lighting Designer : Paul James	



For our LED lighting designs a 0.9m has been used. If this differs from the maintenance period for this project then you must advise us accordingly

A lighting applications design service is provided by us in good faith and without charge, relating to Kingfisher products only. As such, whilst every endeavor is made for accuracy from information provided by yourselves, the final responsibility for the suitability of the design lies with the client. The company cannot, therefore, accept any liability or consequential loss incurred.

A1