From:

Sent: Wednesday, June 14, 2023 4:54 PM

To: Victoria Flintoff

Subject: Order Number: DARK SKIES SCHEME

Good afternoon Vicky,

I hope you are well and sorry for the time it's taken getting back to you sorting out the lighting on the shed.

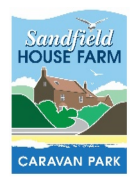
I've had numerous quotes and discussions with Electrical companies about the lighting and we can't seem to come to a decision. This is to do with this light itself, the material colour of the light and cost.

On this to get the lighting signed off on happy to go with the lights that your officer put forward even if at quite a cost..... Please see below.

Please let me know if you need any more information and I look forward to getting this signed off.

- LEDvance range which has a 20w/2200 lumen 3000k floodlight
- SG Edge Direct (2 or 3 each side) or the Fevik asymmetric

Kind Regards,



Craig Horrocks

Sandfield House Farm, Sandsend Road, Whitby, North Yorkshire, YO21 3SR

www.sandfieldhousefarm.co.uk

From: Victoria Flintoff

Sent: Thursday, April 27, 2023 11:44 AM

To: Cc:

Subject: RE: Quotation SCA/102677 - Order Number: DARK SKIES SCHEME

Good morning, Craig,

Further to the correspondence below, I just wanted to see if you needed anything further from us. Once you have submitted an updated lighting specification which corresponds with the advice below, I can recommend the application for approval.

Kind regards,

Vicky Flintoff
Development Management Graduate Trainee
North York Moors National Park Authority
Tel: [2505]

www.northyorkmoors.org.uk

From: Victoria Flintoff Sent: 04 April 2023 23:07

To: Cc:

Subject: RE: Quotation SCA/102677 - Order Number: DARK SKIES SCHEME

Hi Craig,

Thank you for the quotes, I have been back to the officers.

The Tamlite lights may be acceptable if you can confirm that the products ordered will be to a specification of 3000k (having looked online at the product sheets I think the bulkhead can be ordered at 3000K as standard and the floodlight at 3000k is special order). The flood light should be fixed horizontally. The lighting should be linked to a PIR sensor, a timer override is acceptable (not dawn to dusk sensor). The side elevation lights should be mounted at a maximum height of between 3m-3.5m above ground level.

If you were to look at some price comparable alternatives for the front light;

- LEDvance range which has a 20w/2200 lumen 3000k floodlight
- ARK Arrow mini floodlight in 15 or 30w options with a 3000k bulb.

For the side and rear lights;

- ARK Dark Sky 111 Bulkhead, 7w and 3000k
- SG Edge Direct (2 or 3 each side) or the Fevik asymmetric (we actually have two demo units which could be borrowed these should be a similar price to the Tamlite)

Edmundsons might be able to help supply a suitable product.

If you could confirm and submit an updated lighting specification to satisfy an option from the above, the scheme can be recommended for approval.

I hope this is of assistance, but should you require anything further please do not hesitate to contact. I am out of the office on the 05.04.23 but will get back to you as soon as possible.

Kind regards,

Vicky Flintoff
Development Management Graduate Trainee
North York Moors National Park Authority
Tel: [2505]
www.northyorkmoors.org.uk

From: Sent: 3

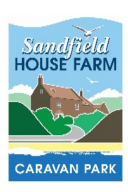
To: Victoria Flintoff

Subject: FW: Quotation SCA/102677 - Order Number: DARK SKIES SCHEME

Hi Vicky,

Here is the quote form Tamlite. As you can see there is big difference in price.

Kind Regards,



Craig Horrocks

Sandfield House Farm, Sandsend Road, Whitby, North Yorkshire, YO21 3SR

www.sandfieldhousefarm.co.uk