Summary of main issues

- 1. When/why were lights (columns 3, 4, & 5) in Selling Court taken on by PC?
- 2. Maintenance column 4 not currently working should the PC pay to replace and maintain lights in future?
- 3. Energy usage should the PC pay for energy in future?

History

- Lights were taken on in 2005 at the request of a resident.
- At this point, two lights were not working and the resident had been paying for the third.
- It appears the PC paid to supply and install two new lights and presumably took over maintenance of the third.
- In the absence of minutes, this indicates that the PC accepted the liability for these lights and ongoing payments over subsequent years reinforces this.
- Report from Streetlights in October 2018 raised a number of issues with all columns.
- January 2020 survey of Selling Court residents done, 67% wished to replace all columns.
- May 2020 column 3 and lantern replaced.
- Sept 2024 column 4 notified as not working.

Cost

- Columns 4 & 5 have old, obsolete lanterns, been waiting for replacement since 2018 at least.
- Replace with SL7 £685
- Replace with SL8 £365.
- Remove £1171 minimum.
- A resident has offered to pay £150 towards the replacement of column 4 lantern and is hopeful others will also contribute.

Consider

- Same will happen to column 5 in the near future.
- Ongoing maintenance and energy supply costs.
- KCC will only take on these lights under certain criteria and they must be up to standard first.
- Should the precept be used to fund lights which benefit a small number of residents only.

Options

- Remove lights (at cost to PC residents unlikely to pay as against their wishes).
- Replace lights at cost to PC, PC to continue maintaining and energy supply.
- Replace lights at cost to **PC**, residents of Selling Court to continue maintaining and energy supply.
- Replace lights at cost to residents of Selling Court, PC to continue maintaining and energy supply.
- Replace lights at cost to residents of Selling Court, residents to continue maintaining and energy supply.



LED CHARACTERISTICS

Witness Co.		and the latest designation of	Contract of the Contract of th	
Ra	°K	L70/B10		LL/CW
70	4000	100K		
P/U	%	R/Rx	PF	120.0
P	>85	R	>0.90	

PHOTOMETRIC GUIDE



Luminaire Lumen Output: 31W = 4320lm





