5	City of Foley Mail - Re: Cater Lee Streetlights
	will also light up the front yards of the homes more than the 75w. Obviously the 108w will be a slightly higher cost.
	I look forward to hearing from you.
	Taylor Davis
	Deputy City Engineer
	Forwarded message From: Jon Harrison <jharrison@rivierautilities.com></jharrison@rivierautilities.com>
	Date: Tue, Aug 26, 2025, 3:25 PM Subject: RE: Cater Lee Streetlights
	To: Taylor Davis <tdavis@cityoffoley.org></tdavis@cityoffoley.org>
	Cc: Wes Abrams <a href="washrams@rivierautilities.com">washrams@rivierautilities.com</a> , Chad Christian <a href="cchristian@cityoffoley.org">cchristian@cityoffoley.org</a>
	Taylor, the estimates for the Cater Lee Way street lighting near Schumacher for the below descriptions worked out as follows :
	Option #1
	Add street lighting along Cater Lee Way from the intersection of Schumacher west. Install (4) 75w streetlights and light
	circuit on poles 59867, 59866, 59865, 59864. Monthly rate to be added to the City of Foley's typical street lighting account for billing.
	Install (4) 75w Roadway Street Lights on 12 FT Arms on existing wood poles 59867, 59866, 59865 and 59864 - \$200 (\$50.00 ea)
	Install provisions for street light circuit to power lights - \$2323.24
	Monthly rate for Roadway Street Lights on existing wood poles - \$24/month (\$6.00 ea)
	Option #2
	Add street lighting along Cater Lee Way from the intersection of Schumacher west. Install (4) 108w streetlights and light circuit on poles 59867, 59866, 59865, 59864. Monthly rate to be added to the City of Foley's typical street lighting account for billing.
	Install (4) 108w COBRA HEAD Lights on 12 FT Arms on existing wood poles 59867, 59866, 59865 and 59864 - \$200 (\$50.00 ea)
	In stall was distance for about limbs singuisted mouses limbs. #2222.24

Install provisions for street light circuit to power lights - \$2323.24

Monthly rate for COBRA HEAD Lights on existing wood poles - \$40/month (\$10.00 ea)

\*Attached is an approximate photometric layout for each option. The black outer line on the photometric display represents where the light output would be roughly as bright as moonlight and they gradually get brighter closer in toward the fixture. This is for reference only and may differ slightly once installed.

Let us know if we can he
--------------------------

Thanks,