



Bike Trail & Parking Lot | Carr / Chapman Park City of The Colony, Texas | Park & Rec Department

BACKGROUND

The site had mains power lights for many years, but due to the aged under-ground electrical system, and regular flooding the connected system failed. Regular repairs were carried out for some time until the system was not repairable anymore. The quote to install all new electrical system, and replace vandalized lights was over \$50K. The GFS installed solar lighting package only cost \$35,600 and they no longer have electrical problems, or damage from floods.

OUR SOLUTION

The GFS product was not the least expensive quote they received for this project. We had previously supplied the City a STEALTH light for another park / playground area and they had 6 months to experience the Green Frog System product quality in action, and all feedback has been very positive. In addition, Chase Smith (City Engineer & Park Project Manager) commented that the GFS customer service to date, and warranty coverage blew away the competition and they would rather pay a little more upfront vs. pay more to replace lower cost solar lights.

Product Supplied: 12 x GFS-Stealth solar lights fitted to 12 x 15' tall poles

RESULTS

The city and staff have a mission to be as sustainable and green as possible moving forward, and we were the first solar lighting company to partner with them. They used another solar lighting company for a Skate Park, and it didn't work out as well as they were told and hoped it would. We should earn their future solar lighting business and use our projects as a case study, and be honoured to have them as a GFS reference moving forward.

