

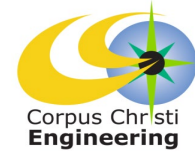
Swantner Park Lighting



Council Presentation
June 10, 2025



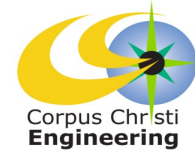
Project Scope



This project proposes addition of 26 AEP installed and maintained light poles throughout the park, improving nighttime visibility and overall safety for park visitors.

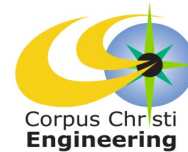


Swantner Park Lighting





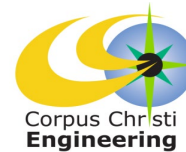
Benefits of LED Lighting



- 50% less electricity usage compared to traditional lighting
- Produces higher quality lighting, delivering clearer and brighter coloring rendition
- Less attraction to insects
- Longer lifespan and better energy efficiency than traditional lighting
- Less carbon footprint than traditional lighting



Benefits of LED Lighting



Before and After

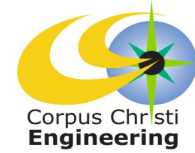
Before (High Pressure Sodium)



After (New LED)



Project Schedule



2025	2025	2025
January – March	May – June	June - September
Design	Award	Construction

The project schedule indicates that construction will begin in June 2025 and completion by the end of September 2025.