



TROY & BANKS

Utility and Telecommunication Consultants

Case Study: City of Allentown, Pennsylvania

Troy & Banks won a competitively bid RFP to conduct the work for the City of Allentown, PA. The city has approximately 8,000 lights in its system and it is preparing for an LED retrofit. The work focused on updating and adding to a previously developed database of lighting assets. The city set the parameters and Troy & Banks collected approximately 23 different fields of information on each light and took pictures of each pole location. In addition, a unique feature of this audit involves the tagging of poles with ID tags that had not been previously installed. The tags are being mounted on poles currently without the identifying markers and then all attributes of those pole/light locations will be collected.

This work is approximately 75% complete and will be finished well in advance of the end of the contract term. Troy & Banks and the City are very pleased with the results thus far in the project.