## 2020 - Civic Information Systems Commission

<b>Enabling Language</b>	<u>Project</u>	<u>Outcomes</u>	Time Frame	<u>Cost</u>
Citizen Interaction with Village	Determine most used forms of communication to the Village by citizens doing business or seeking information. Find out public opinion of strengths and weaknesses of each platform, in order to prioritize enhancements to each platform.	Provide a survey or conduct a focus group or public discussion asking what technology platforms citizens most use. Inquire about pros and cons seen by the public with these communication methods. Aggregate data from these inquiries to understand better where changes can be made.	July 2020	\$1,000
Smart Cities	Determine how the Village of Oak Park can become a Smart City, based on Board approved goal of 2019	Through hiring of presenters, consultants and the work of independent research, determine how the Village can move toward a Smart City infrastructure.	Through 2021 and beyond	\$500
Village Financial Data Transparency	Develop open data proposal for Board approval, considering FOIA requests, financial data, other types of data, cost, and priorities of citizens and Board	Measurable by adding pdf summaries or charts reflecting internal records that can be searched by website visitors.	December 2020	\$500

## **CISC Accomplishments 2019**

- 1) Researched technical and cost aspects of building a fiber WAN in the Village. Met with D97 CTO and consultants on best technology to use, how cost sharing could be implemented, and potential long term benefits of the project to both the Village and D97. Voted to recommend to the Village Board accepting the results of a revised RFP for the project, and set up an IGA to share cost with D97.
- 2) Reviewed IT core systems updates, and provided input to IT Director Nepomuceno on how possibly his goals can be achieved.
- 3) Designed a collection of core data privacy and storage principles on request from IT Director Nepomuceno, to be used as a framework for how the Village collects and stores data from residents doing business with the Village, and how the Village protects the residents' data privacy. Voted to accept the principles for Board consideration.
- 4) Reviewed and discussed 5G and Smart Cities Initiatives, and how a fiber backbone in the Village could help get the Village closer to implementing these technologies.
- 5) Toured Village police department with Chief LaDon Reynolds to learn how the department conducts daily business, and the challenges it faces.

## **Look Ahead to 2021 - Potential Topics**

- 1) 5G
- 2) Smart Cities Initiative continued
- 3) Open Data
- 4) Website Upgrades
- 5) Affordable and Fast Internet to Residents, Eliminate Provider Exclusivity by MDUs