2024 Proposed Work Plan Items - Civic Information Systems Commission

Enabling Language	<u>Project</u>	<u>Outcomes</u>	<u>Time Frame</u>	<u>Cost</u>
Civic Engagement and		Continued recommendation of platforms and	Throughout	
Communication	Digital Platforms	improvements that migrate village services online	2024	\$100
		Investigate open data options that tie into the Village	Throughout	
Transparency	Digital Platforms	website, enhancing transparency to Oak Park residents	2024	\$100
		Engage independent research teams (e.g. universities)		
Efficiency and		to determine how the Village can successfully move	Throughout	
Sustainability	Smart City	toward a smart city infrastructure	2024	\$100
		With direction from the Village Board and research		
		results, suggest low cost, high community value smart		
Efficiency and		city solutions that could utilize the new village fiber	Throughout	
Sustainability	Smart City	infrastructure	2024	\$100
Communication,		Suggest paths to getting affordable and fast broadband	Throughout	
Equity	Broadband Services	and internet to village residents	2024	\$100
Cable and		Determine with village attorney the status of long time		
Telecommunications		negotiations with Comcast for the cable contract	Throughout	
Providers	Cable Provider Contract	agreement.	2024	\$100
Transparency and	Public Availability of Police Radio	Explore options for residents to monitor emergency		
Civic Engagement	Communications	responder communications in a way that balances	Early 2024	\$100
Civic Engagement		transparency and officer safety		
Efficiency	Open AI for Staff Use	Explore AI solutions to enhance work efficiency	Throughout 2024	\$100
		Explore ways to streamline village operations in a	Throughout	
Efficiency	Village Efficiencies	broader sense with technology. Engage staff regularly in CISC meetings for their input.	2024	\$100
			Through 2024	
		Collaboration with Village commissions to determine	and into the	
Efficiency	Local Government Operations	ways to work together for greater advisory efficiency	future	\$100