

## PUBLIC REQUEST TO ADDRESS THE BOARD OF SUPERVISORS COUNTY OF LOS ANGELES, CALIFORNIA

## **Correspondence Received**

\*\*Training and capacity building:\*\* Ensure the contract includes provisions

The following individuals submitted comments on agenda item: **Position** Comments Agenda # Relate To Name Here are some suggestions for strengthening the Geographic Information 60. Oppose Monisha Parker System (GIS)-Centric Enterprise Asset Management System (EAMS) Services Contract in Los Angeles County: \*Strengthening Integration and Functionality:\*\* \*\*Seamless GIS and EAMS integration:\*\* Ensure the contract prioritizes a robust and seamless integration between the GIS and EAMS, enabling realtime data visualization, spatial analysis, and efficient asset management \* \*\*Leverage spatial data capabilities:\*\* Utilize the contract to maximize the benefits of spatial data within the EAMS, including location-based asset tracking, maintenance routing optimization, and risk assessment based on geographic factors. \*\*Mobile compatibility:\*\* Ensure the integrated system is optimized for mobile devices, allowing field crews to access and update asset information in real-time. \*\*Data Management and Transparency:\*\* \*\*Standardized data formats:\*\* Implement standards for data collection, storage, and sharing to ensure compatibility and facilitate comprehensive analysis across departments. \* \*\*Open data initiatives:\*\* Explore opportunities to make relevant asset data publicly available, improving transparency and enabling community engagement in infrastructure management. \*\*Data quality and security:\*\* Emphasize the importance of data quality control, security measures, and access control protocols within the contract. \*\*Contractual Terms and Partnerships:\*\* \*\*Performance-based benchmarks:\*\* Establish clear performance-based benchmarks for data integration, system uptime, and response times to ensure optimal service delivery. \* \*\*Collaboration and knowledge sharing:\*\* Encourage collaboration between the contractor and County departments to foster knowledge sharing and continuous improvement of the integrated system. \* \*\*Long-term partnerships:\*\* Consider exploring long-term partnerships with the contractor to encourage investment in system development and customization to meet evolving needs. \*\*Additional Considerations:\*\*

As of: 2/22/2024 9:32:32 AM

## MEMBERS OF THE BOARD

HILDA L. SOLIS HOLLY J. MITCHELL LINDSEY P.HORVATH JANICE HAHN KATHRYN BARGER

			for training County staff on utilizing the integrated GIS-EAMS system effectively.  ***Sustainability and future-proofing:** Consider the long-term sustainability of the system and its ability to adapt to new technologies and future needs.  ***Community engagement:** Explore opportunities to incorporate community feedback and priorities into asset management decisions through interactive mapping tools or citizen science initiatives.  By implementing these suggestions and tailoring them to the specific context and needs of Los Angeles County, you can contribute to a strengthened GIS-Centric EAMS Services Contract that maximizes the benefits of spatial data, promotes data-driven decision making, and enhances asset management across the County.
	Item Total	1	
Grand Total		1	