RESOLUTION NO. 9486

A RESOLUTION

introduced by the members of the Public Infrastructure Committee comprised of Councilmembers Tony Emerson, Neil Dobler and Michelle Hoferer recommending approval of three traffic signal replacement projects.

WHEREAS, the Governing Body adopted a Resolution approving the 2024-2033 Capital Improvement Program and the 2024-2026 Capital Improvement Budget (Resolution No. 9425); and

WHEREAS, the Resolution requires Governing Body approval for projects that are ready for construction and whose total project budget exceeds \$250,000; and

WHEREAS, the Public Infrastructure Committee has recommended approval of three traffic signal replacement projects.

NOW, THEREFORE, BE IT RESOLVED, BY THE GOVERNING BODY OF THE CITY OF TOPEKA, KANSAS, that the following traffic signal replacement projects are approved, as described in Exhibit A: (1) Project No. 141033.01 (SW 10th/SW Washburn Avenue/SW Lane Street; (2) Project No. 141035.03 (21st and Chelsea); and (3) Project No. 141036.01 (NW Independence Avenue/NW Topeka Boulevard).

ADOPTED and APPROVED by the Governing Body on December 5, 2023.

CITY OF TOPEKA, KANSAS

ATTEST:	Michael A. Padilla, Mayor
Brenda Younger, City Clerk	-

EXHIBIT A

affic Signal Replacement Program provides for the ement of traffic signals located throughout the City ation for this projec is for SW 10th Ave SW urn Ave/SW Lane St.

	Capital Improvement I	Project Final Approval
Project Name:	21st and Chelsea	The Traffic Signal Replacement Program provides for the replacement of traffic signals located throughout the City
Main Project Number:	141035.03	The second secon
Project Manager:	Joseph Harrington	
Event	Target Date	
Estimated Construction Year	2024	
		1
2023 Traffic Signal Funding	\$1,200,000	
X - 21	\$1,200,000 Final Estimate	
Funding Source	70 70 10	
2023 Traffic Signal Funding Funding Source GO Bonds ARPA	Final Estimate	

Signal Replacement Program provides for the ent of traffic signals located throughout the City
nt of traffic signals located throughout the Cit