1	RESOLUTION NO. 9511			
2 3 4 5 6 7 8 9	A RESOLUTION introduced by Public Infrastructure Committee comprised of Councilmembers Sylvia Ortiz, David Banks and Neil Doble recommending approval of Project No. 841103.03 for Ultrathin Bonded Asphalt Surface (UBAS) treatment to segments along SE 6th Avenue from MacVicar to Monroe as well as portions of Monroe and Madison from 6th Avenue to 10th Street.			
10	WHEREAS, the Governing Body adopted a Resolution approving the 2024-203			
11	Capital Improvement Program and the 2024-2026 Capital Improvement Budget (Resolution			
12	No. 9425); and			
13	WHEREAS, the Resolution requires Governing Body approval for projects that ar			
14	ready for construction and whose total project budget exceeds \$250,000; and			
15	WHEREAS, at its meeting on March 27, 2024, the Public Infrastructure Committee			
16	recommended approval of the project(s).			
17	NOW, THEREFORE, BE IT RESOLVED, BY THE GOVERNING BODY OF THE			
18	CITY OF TOPEKA, KANSAS, that Project No. 841103.03 for Ultrathin Bonded Asphal			
19	Surface (UBAS) treatment to segments along SE 6th Avenue from MacVicar to Monroe as			
20	well as portions of Monroe and Madison from 6 th Avenue to 10 th Street, as further described			
21	in Exhibit A is hereby approved.			
22	ADOPTED and APPROVED by the Governing Body on April 2, 2024.			
23 24 25 26 27 28	CITY OF TOPEKA, KANSAS Michael A. Padilla, Mayor			
29 30 31 32 33	ATTEST: Brenda Younger, City Clerk			
- •				

EXHIBIT A

	Capital Improvement	Project Final Approval
Project Name:	2024 UBAS	This project consists of Ultrathin Bonded Asphalt Surface (UBAS) treatment to segments along SE 6th Street from
Main Project Number:	841103.03	MacVicar to Monroe as well as portions of Monroe and
Project Manager:	Lee Holmes	Madison from 6th to 10th, allowing the section to serve
Event Estimated Construction Year	Target Date 2024	as a detour route in preparation of Polk-Quincy Viaduct construction in 2025.
Funding Source Citywide Half-Cent Sales Tax	Final Estimate \$ 1,000,000	
Totals	\$ 1,000,000	