## **MUNICIPAL ORDER NO. 6, 2021**

# AN ORDER OF THE CITY COUNCIL OF PARK HILLS, KENTUCKY AUTHORIZING AND DIRECTING THE MAYOR TO MAKE APPLICATION TO THE OHIO-KENTUCK-INDIANA (OKI) REGIONAL COUNCIL OF GOVERNMENTS FOR MATCHING FEDERAL SNK FUNDS FOR THE AMSTERDAM ROAD RECONSTRUCTION PROJECT

WHEREAS, Amsterdam Road between the points of Sleepy Hollow Road (KY 1072) and Hamilton Road is a 0.577 mile multi-modal road that provides an east-west link through the City of Park Hills and serves as part of a critical connector between the neighborhoods of Covington, Fort Wright, Park Hills, and unincorporated Kenton County, and;

**WHEREAS,** this section of roadway is an important alternative route for travelers from these neighborhoods to Covington and Cincinnati when construction and congestion occurs along I-75 throughout the Brent Spence Bridge corridor, and;

WHEREAS, the City of Park Hills will partner with the Kenton County Fiscal Court and employ the services of the County Engineer's office to assist with the pursuit of an SNK grant, and the management of the project through the phases of Design, Rights-of-Way, Utilities, and Construction, and;

WHEREAS, the City of Park Hills must provide 20% of the gross amount of the grant, and;

**WHEREAS**, the City of Park Hills will make necessary appropriation for said match upon successful award of an SNK Grant in the 2022-2023 Fiscal Year budget,

### NOW, THEREFORE, BE IT ORDERED, as follows:

### **SECTION I**

That the Mayor, on behalf of the City of Park Hills, is hereby authorized and directed by City Council to make application to the Ohio-Kentucky-Indiana (OKI) Regional Council of Governments for 80% matching Federal SNK funds for the Amsterdam Road Reconstruction Project, and, upon award of the grant, the City shall provide the 20% local match.

# **SECTION II**

That this Order shall be signed by the Mayor, attested to by the City Clerk and shall become effective upon adoption.

Adopted: May 24, 2021

	MAYOR KATHY ZEMBRODT
ATTEST:	
JULIE ALIG, CITY CLERK	