RESOLUTION

IN THE MATTER OF AWARDING BID AND ENTERING INTO AN AGREEMENT WITH LAYTON SERVICES, FOR THE HEBRON CULVERT REPLACEMENT, CRITICAL INFRASTRUCUTRE PROJECT- LICKING COUNTY PLANNING AND DEVELOPMENT.

WHEREAS: REBIDS were received and opened on May 6, 2025, at 12:00 p.m., via Resolution No. 25-0433-COMM; and,

WHEREAS: The Hebron Culvert Replacement Project was initially bid out on April 8, 2025, at 10:00 a.m., via Resolution No. 25-0350-COMM, but the original bid received did not include an original (embossed) bid bond nor the necessary federal, state, and labor standard forms required for grant compliance; and,

WHEREAS: Due to these omissions, the Village of Hebron requested the project be rebid to ensure compliance with the grant agreement between the state of Ohio and Licking County; and,

WHEREAS: REBIDS were reviewed by the Licking County Planning and Development Department, and a recommendation was made to award the bid to the lowest and best bidder as received; NOW, THEREFORE,

BE IT RESOLVED by the board of County Commissioners, County of Licking, State of Ohio:

That we do hereby award REBID and enter into an Agreement for the Hebron Culvert Replacement, Critical Infrastructure Project in the amount of \$436,750.00 to be funded by CDBG Grant Number B-X-23-1BO-1 and awarded to:

Layton Services 1384 East Main Street Newark, OH 43055

LICKING COUNTY COMMISSIONERS CERTIFICATION PAGE

Resolution No. 25-0488-PLAN

May 29, 2025

Awarding Bid and Entering into an Agreement with Layton Services for the Hebron Culvert Replacement (CI) Project

Upon the motion of Timothy E. Bubb, seconded by Duane H. Flowers.

VOTE:

Rick Black Aye
Timothy E. Bubb Aye
Duane H. Flowers Aye

CERTIFICATE OF CLERK

IT IS HEREBY CERTIFIED that the foregoing is a true and correct transcript of a resolution acted upon and duly passed by the Board of County Commissioners of Licking County, Ohio, on the date noted above.

Christel Hamper, Clerk of the Board

bristel Hamper

Board of County Commissioners

Licking County, Ohio