MEMORANDUM

TO: Honorable Chair and Members of the Board of County

Commissioners

FROM: Joe Kerby, County Manager

RE: Sixth Amendment to Contract for Annual Concrete Installation,

Removal, and Replacement – Silva Construction - Not To Exceed

(NTE) \$4,750,000.00 - Road and Bridge

Date: 7/8/2025

Staff Recommendation: Wherefore, the Board of County Commissioners (BCC) finds that Road and Bridge Division requires a Contractor to remove and replace damaged curb and gutter sidewalk concrete at various locations throughout Jefferson County. Wherefore, be it resolved, that the BCC authorizes an increase of \$750,000 in funding for the Silva Construction Concrete Removal and Replacement Contract for a total amount of \$4,750,000 in 2025, authorizing the purchasing operations manager to execute the amendment in a form approved by the County Attorney.

Resolution No: CC25-180

Background: The Road and Bridge Division requires a Contractor to remove and replace damaged curb and gutter and sidewalk concrete at various locations throughout Jefferson County. The replacement of damaged concrete reduces safety issues and damage to adjacent roadways. In addition, this Contract provides for asphalt patch back on the roadway after new concrete installation is complete. Concrete repair and replacement is performed on Jeffco roads prior to Road and Bridge performing In-House and Contract asphalt overlay operations.

Fiscal Impact: Funding for services is available from the 2025 Road and Bridge Operations budget. The Taxpayers' Bill of Rights (TABOR) implications are also included in the budget. This is within the scope and budget for these services.

BCC Briefing Presented on: 6/10/2025

Originator: Barbra Miller

Distribution:

Abel Montoya, Director of Development and Transportation x8578 Mike Secary, Division Director x5201 Louis Anderson, Senior Contract Coordinator x5233 Carey Markel, Deputy County Attorney x8964 Vera Braeckman, Purchasing Manager x8591 Andrew Pulford, x8586 Heather Frizzell, Finance Director x8575