

TO:

THRU:

DeKalb County Roads and Drainage Division Public Works Department Peggy V. Allen **Deputy Director**

Chief Executive Officer

Michael Thurmond

Board of Commissioners

District 1 Robert Patrick

> District 2 Jeff Rader

District 3 Larry Johnson

District 4

Steve Bradshaw

District 5

Mereda Davis Johnson

District 6

Edward "Ted" Terry

District 7 Lorraine Cochran-Johnson

Rick Lemke, Public Works Director

Peggy V. Allen, DDPW, Roads and Drainage FROM:

Proposed Amendment/Change Order No. 5 to DeKalb County ITB No. 16-SUBJECT:

MEMORANDUM

May 13, 2021

100691 A&S Paving & Kemi Construction for Professional Storm Drainage

Cathryn G. Horner, CPPB, Chief Procurement Officer, Purchasing & Contracting

Construction Services

Original Contract Term and Dollar Amount: March 7, 2017 through December 31, 2019 and \$1,198,269.00

Previous Changes to the Dollar Amount: Change Order No. 1 increased amount by \$2,400,000.00. Change Order No. 2 increased amount by \$3,400,000.00 and Change Order No. 3 increased by \$2,900,000.00

Previous Changes to the Term: Extended through December 31, 2020; Change Order No. 4 extended through June 30, 2021

Current Cumulative Contract Term and Dollar Amount: Ends June 30, 2021 and \$11,096,538.

Proposed Contract Term and Dollar Amount: Extend through December 31, 2021 and additional \$1,475,000.00

Detailed Description of Requested Changes: We are requesting to extend contract and additional funding of \$1,475,000 (\$737,500 to each vendor) to enable our contractors to continue working on the back log of Stormwater projects.

Justification for the Proposed Changes and an Explanation of why the County should not consider a Competitive Bid: A&S Paving Inc. and Kemi Construction were awarded contract in response to ITB No. 16-100691 to repair the large backlog of Stormwater contracts. These contractors contract expires June 30, 2021 but with the proposed term extension and additional funding this gives the County more time to complete more repairs from a growing backlog of Stormwater projects.