

SCOTT COUNTY ENGINEER'S OFFICE

500 West Fourth Street
Davenport, Iowa 52801-1106

(563) 326-8640
FAX – (563) 326-8257
E-MAIL - engineer@scottcountyia.com
WEB SITE - www.scottcountyia.com



JON R. BURGSTRUM, P.E.
County Engineer

BECKY WILKISON
Administrative Assistant

MEMO

TO: Dee F. Bruemmer
County Administrator

FROM: Jon Burgstrum, P.E.
County Engineer

SUBJ: Approval of Bid for HMA Surfacing and Resurfacing Projects L-315 and L720

DATE: July 16, 2015

A resolution approving the contract for the HMA Surfacing and Resurfacing Projects L315 (230th Av. – 1.01 miles) and L720 (215th St. - .62 miles).

These projects are budgeted for FY 2016. This budget line will be amended because of additions to these projects. We also brought forward another project from the 5 Year Plan due to the extra revenue we are receiving in the gas tax raise to improve roads.

General Asphalt Construction Co. Davenport, IA	\$368,598.46
McCarthy Improvement Co. Davenport, IA	\$382,758.77
Tri City Blacktop, Inc. Bettendorf, IA	\$430,158.63
Valley Construction Co. Rock Island, IL	\$460,444.00
Brandt Construction Co. Milan, IL	\$529,094.61

I recommend acceptance of the low bid from General Asphalt Construction Co.

THE COUNTY AUDITOR'S SIGNATURE CERTIFIES THAT
THIS RESOLUTION HAS BEEN FORMALLY APPROVED BY
THE BOARD OF SUPERVISORS ON _____.

DATE

SCOTT COUNTY AUDITOR

R E S O L U T I O N

SCOTT COUNTY BOARD OF SUPERVISORS

July 16, 2015

AWARD OF THE BID FOR THE HMA SURFACING AND HMA
RESURFACING PROJECTS - L-315, 230TH AV. (1.01 MILES)
AND L-720, 210TH ST. (.62 MILES)

BE IT RESOLVED by the Scott County Board of Supervisors as
follows:

Section 1. That the low bid for the HMA Surfacing and
Resurfacing Projects L-315 (230th Av - 1.01 miles)
AND L-720 (210th St - .62 miles) be awarded to the
low bidder, General Asphalt, Davenport, IA, for
the total cost of \$368,598.46.

Section 2. That the Chairman be authorized to sign the
contract documents on behalf of the Board.

Section 3. That this resolution shall take effect
immediately.