



Legislation Text

File #: 23-0600R, **Version:** 1

RESOLUTION AUTHORIZING AN AGREEMENT WITH SHORT ELLIOTT HENDRICKSON, INC. FOR ENGINEERING SERVICES FOR THE CAMPUS CONNECTOR SEGMENTS 4 AND 5 AND COLLEGE STREET RECONSTRUCTION PROJECT FOR AN AMOUNT NOT TO EXCEED \$426,105.

CITY PROPOSAL:

RESOLVED, that the proper City officials are authorized to execute an agreement with Short Elliott Hendrickson, Inc. for Engineering services for the Campus Connector Segments 4 and 5 and College Street Reconstruction Project for an amount not to exceed \$426,105 payable from Permanent Improvement Fund 411, City Project 2166, SAP No. 118-155-009 and SAP No. 118-156-012.

This resolution authorizes an agreement for design and bidding services for the Campus Connector Segments 4 and 5 and College Street Reconstruction Project to Short Elliott Hendrickson, Inc. for an amount not to exceed \$426,105 payable from the PI fund. City water, Storm Water, and Municipal State Aid funds will be used for design. City project number 2166, SAP No. 118-155-009 and SAP No. 118-156-012.

Work includes new watermain, storm sewer, and road reconstruction on College Street between Junction Avenue and Woodland Avenue, construction of a shared use path along College Street between Junction Ave/19th Ave East to 675 feet west of Woodland Avenue, construction of a shared use path from University Drive East to St. Marie Street, which includes the removal of the existing narrow pedestrian bridge and construction of a wider shared use path bridge over the West Branch of Tischer Creek. St. Marie Street, between Carver Avenue and Wallace Ave, will be modified to construct a shared use path and the street will be reconditioned as part of the project.

The City Purchasing Division issued a request for proposals for the project, and received four proposals as listed below. After evaluation and scoring, Short Elliott Hendrickson, Inc was the best value proposal for this work.

PROPOSER	RFP SCORE
SEH	74.4
TKDA	73.8
LHB	72.1
MSA	60.7