COUNCIL COMMUNICATION				
CITY OF DES MOINES OFFICE OF THE CITY MANAGER	Number:	21-487	Meeting:	November 15, 2021
	Agenda Item:	7	Roll Call:	21-1711
	Submitted by:	Jonathan A. Gano, P.E., Public Works Director and Steven L. Naber, P.E., City Engineer		

AGENDA HEADING:

Approving Supplemental Agreement No. 1 to the Professional Services Agreement (PSA) with Kirkham Michael & Associates, Inc. for design and construction services for Hamilton Drain Storm Water Improvements for Construction Staking of Phase 2 and Final Design of Phase 3, not to exceed \$430,000.

SYNOPSIS:

Recommend approval of Supplemental Agreement No. 1 to the PSA with Kirkham Michael & Associates, Inc., Michael S. Olson, President, 12700 West Dodge Road, Omaha, Nebraska, for an additional amount not to exceed \$430,000, based on hourly rates and reimbursable costs, to provide construction staking for Phase 2 of the Hamilton Drain Storm Water Improvements and final design of Phase 3 of the Hamilton Drain Storm Water Improvements.

FISCAL IMPACT:

<u>Amount</u>: \$430,000

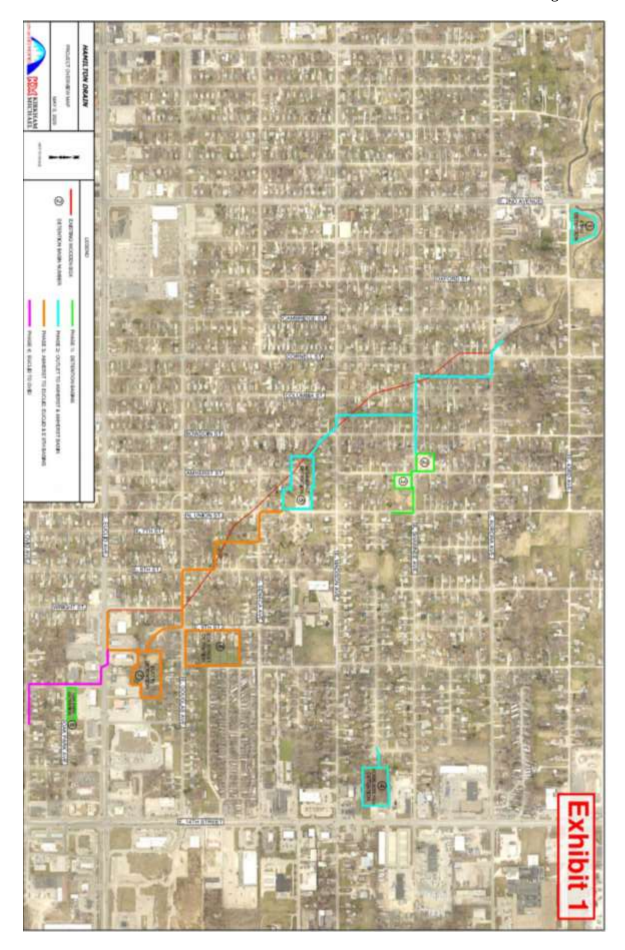
<u>Funding Source</u>: 2021-2022 CIP, Page 102, Hamilton Drainage Area Improvements, SM133, Storm Water Revenue Bonds.

ADDITIONAL INFORMATION:

- On December 16, 2019, by Roll Call No. 19-1980, the City Council approved a PSA with Kirkham Michael & Associates, Inc. for preliminary design of Phases 1, 2, 3, 4, and 5; and final design of Phases 1 and 2 for the Hamilton Drain Storm Water Improvements, not to exceed \$1,300,000.
- The Hamilton Drain East System Storm Water Improvements project will improve drainage and mitigate flood risk in portions of the Highland Park neighborhood.

- Currently, an old storm drainage culvert (Rocky Place Storm Sewer) runs underground through part of Highland Park. The Rocky Place Storm Sewer was originally constructed in the 1930's and is made of treated wood planks. The culvert is rectangular in shape and varies in size from 18-inches by 24-inches up to 5-feet by 7-feet. At some locations, the culvert is in relatively good condition for its age. In other locations, the culvert is in fair to poor condition. This area has experienced flooding and the Federal Emergency Management Administration (FEMA) has designated a Special Flood Hazard Area in the neighborhood.
- The City, with the help of a Consultant, developed a conceptual plan for proposed improvements, known as the Hamilton Drain East System Storm Sewer Improvements, which includes replacement of the old wooden box with new storm sewer in a new alignment through the neighborhood, and construction of multiple stormwater detention facilities to mitigate flooding and manage stormwater. Public meetings were held in October 2017, May 2019, and August 2020 to gather input prior to developing conceptual improvements, obtain feedback on proposed conceptual improvements, and present the final conceptual plan for improvements.
- The Hamilton Drain East System Storm Sewer Improvements are now being planned to be constructed in four (4) phases as shown in Exhibit 1 below. Five construction phases were originally anticipated after the study portion of the project was completed; however, subsequent review during preliminary design resulted in the development of a phasing schedule that will allow the project to be constructed in four phases. The preliminary phasing has now been modified to accomplish the project in four construction contracts.
- Phase 1 of the Hamilton Drain East System Storm Sewer Improvements included construction of underground storm water detention basins near the intersections of Amherst Street and E. Shawnee Avenue and an above ground storm water detention basin near the intersection of E. Oak Park Avenue and E. 12th Street. Phase 1 construction was substantially completed in September 2021.
- Phase 2 of the Hamilton Drain East System Storm Sewer Improvements includes construction of approximately 2,600-lineal-feet of 84-inches diameter storm sewer from the new detention basin off Amherst Street and south of E. Madison Avenue to northwest of the intersection of E. Aurora Avenue and Cornell Street, and construction of three (3) stormwater detention basins:
 - 544,000 cubic-feet storage detention basin located northeast of the intersection of 2nd Avenue and NE 43rd Avenue.
 - 370,000 cubic-feet storage detention basin located off Amherst Street and south of E. Madison Avenue.
 - 260,000 cubic-feet storage detention basin located east of the intersection of Jerlynn Avenue and York Street.

- On October 18, 2021, under Roll Call No. 21-1608, City Council held a public hearing on the Hamilton Drain Storm Water Improvements Phase 2, and approved plans, specifications, form of contract documents, engineer's estimate, receive and file bids and designating lowest responsible bidder as RW Excavating Solutions, LC (Dan E. Wilson, Managing Member), \$6,196,268.70. Also on October 18, 2021, under Roll Call No. 21-1609, City Council approved the contract and bond and permission to sublet for the Hamilton Drain Storm Water Improvements Phase 2.
- Construction of Phase 2 of the Hamilton Drain East System Storm Sewer Improvements is anticipated to begin in late 2021 and be completed in the fall 2022.
- Phase 3 of the Hamilton Drain East System Storm Sewer Improvements will include:
 - New storm sewer construction between Euclid Avenue and the new Amherst Street stormwater detention basin to be constructed as part of Phase 2.
 - Construction of a new stormwater detention basin located northeast of E. Douglas Avenue and E. 9th Street.
 - Construction of a new stormwater detention basin located north of E. Euclid Avenue and east of E. 9th Street.
 - Removal of the existing wood Rocky Place Storm Sewer.
- Construction of Phase 3 of the Hamilton Drain East System Storm Sewer Improvements is anticipated to occur in 2023 and 2024.
- City staff have negotiated Supplemental Agreement No. 1 to the PSA with Kirkham Michael & Associates, Inc. to provide:
 - Construction staking for Phase 2 of the Hamilton Drain Storm Water Improvements.
 - Final design services for Phase 3 of the Hamilton Drain Storm Water Improvements, including survey and data collection of existing conditions, final design, preparation of construction plans and bidding documents, and bidding services.



PREVIOUS COUNCIL ACTION(S):

Date: December 16, 2019

Roll Call Number: 19-1980

<u>Action</u>: <u>Approving</u> Professional Services Agreement with Kirkham Michael & Associates, Inc. for Hamilton Drain Storm Water Improvements, not to exceed \$1,300,000. (<u>Council Communication No.</u> <u>19-545</u>) Moved by Gatto to adopt. Motion Carried 7-0.

BOARD/COMMISSION ACTION(S): NONE

ANTICIPATED ACTIONS AND FUTURE COMMITMENTS:

City staff anticipates future Council actions on this project for final design of Phase 4 and construction phase services for Phases 3 and 4, as well as actions related to construction.

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