

Forest Preserve District of Cook County

118 North Clark Chicago, IL 60602

Legislation Text

File #: 20-0170, Version: 1

PROPOSED CONTRACT

Department(s): Department of Resource Management

Vendor: Hey & Associates, Inc., Volo, Illinois

Request: Authorization for the Forest Preserves of Cook County (the "Forest Preserves") to enter into and execute

Good(s) or Service(s): Professional services contract with Hey & Associates, Inc. to provide final engineering, permitting, bid package assistance, and construction administration assistance for a grant-funded hydrologic restoration project at Powderhorn Lake. These engineering services will advance the existing 90% pre-final engineering design to 100% final engineering design using the original consultant.

Contract Value: \$110,905.00

Contract period: Date of Execution - 7/31/2022

Estimated Fiscal Impact: FY 2020 \$110,905.00

Accounts: Professional Services 51058.520830, 51051.520830, 51028.520830 and all future Professional Services accounts; Special or Co-op Programs 51058.521313, 51051.521313, 51028.521313 and all future Special or Co-op Program accounts; Grant and Mitigation 51010.521444

Contract Number(s): #74000007718 issued under Project #20-31-109

Concurrences:

The Chief Financial Officer and Chief Attorney have approved this item.

The vendor has met the Minority- and Women-Owned Business Enterprise Ordinance via direct participation.

District(s): 4

Summary: Hey & Associates was awarded project #17-31-105 to prepare a 90% pre-final engineering design for a water control system at Powderhorn Lake in 2017 (Board Items #17-0121 and #18-0163). This contract was issued via a competitive Request for Proposals process and completed in September 2018 with funding support from the Illinois Department of Natural Resources' Coastal Management Program. In 2020, the Forest Preserves received additional grant funding to complete the design, permitting, bidding, and construction of the designed water control system.

The Forest Preserves is requesting authority to contract the remaining final engineering design, permitting, bid package assistance, and construction administration assistance on a sole source basis to Hey & Associates, who is the original consultant that completed the initial pre-final design. The efficient and timely completion of the final engineering design is needed to acquire all necessary regulatory approvals/permits and prepare a bid package for construction within the timeline of the aforementioned grant. The contract for the construction of the water control system will be advertised and awarded using the standard construction contract bid process.