



Legislation Details

File #: 19-0314 **Version:** 1 **Name:** CPMH Construction
Type: Bid Recommendation **Status:** Approved
File created: 7/1/2019 **In control:** Finance Committee
On agenda: 7/23/2019 **Final action:** 7/23/2019
Title: PROPOSED BID RECOMMENDATION

Department: Department of Planning and Development

Request: Authorization for the Forest Preserves of Cook County (the "Forest Preserves") to enter into a construction contract with CPMH Construction, primary place of business Chicago, Illinois, for the Porous Unit Paving Parking Lot Retrofit project at Dam No. 4 Woods East in Park Ridge.

Reason: Contract #74000006212 issued under Project #18-80-09 Dam No. 4 Woods East Porous Unit Paving Parking Lot Retrofit. The work includes, but is not limited to, porous unit paving parking lot retrofit improvements for a reduced area, partial removal and restoration, a new access path to limestone shelter and other related work as specified in the plans and specifications. A Green infrastructure grant awarded by the Metropolitan Water Reclamation District ("MWRD") will contribute \$319,933.00 or roughly 50% of the project cost.

Bid Opening Date: 6/28/2019

Bid Results:

Firm	Total Bid
1. CPMH Construction	\$629,997.70
2. Meru Corporation	\$748,505.30
3. Enlight Contracting, LLC	\$773,022.30
4. Gale Construction Co.	\$787,407.40

Estimated Fiscal Impact: \$629,997.70 (\$319,933.00 grant)

Contract Period: One hundred eighty (180) days from notice to proceed.

Account Name/Number: Site Amenities 51051.560060, 51055.560060, 51056.560060, 51057.560060, and 51058.560060, Grant Account 51010.560060 and 51027.560060

District: 9

Concurrence(s):

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

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

Sponsors:

Indexes: (Inactive) ARNOLD RANDALL, General Superintendent

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
7/23/2019	1	FPD Board of Commissioners	approve	Pass