



Rochester Hills

1000 Rochester Hills Dr.
Rochester Hills, MI 48309
(248) 656-4600
Home Page:
www.rochesterhills.org

Master

File Number: 2010-0420

File ID: 2010-0420

Type: Purchase

Status: To Council

Version: 1

Reference:

Controlling Body: City Council
Regular Meeting

File Created Date : 10/08/2010

File Name: DPS/Engineering Purchase Authorization - Avon
Creek Restoration Project & Grant Award

Final Action:

Title label: Request for Purchase Authorization - DPS/ENG: Acceptance of the terms of the U.S. Fish and Wildlife Services Grant and award of a Contract for Avon Creek water quality enhancements and pond restoration in the amount of \$180,111.80 plus a 10% contingency in the amount of \$18,011.18 for a not-to-exceed amount of \$198,122.98; Inland Lakes Landscaping Corporation, Pontiac, MI

Notes: Inland Lakes Landscaping Corporation
Pontiac, MI

Sponsors:

Enactment Date:

Attachments: Agenda Summary.pdf, GIS Map.pdf, Agreement.pdf,
Agreement Attachments.pdf, BidTabs.pdf

Enactment Number:

Contact:

Hearing Date:

Drafter:

Effective Date:

History of Legislative File

Ver- sion:	Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
1	City Council Regular Meeting	10/18/2010					

Text of Legislative File 2010-0420

Title

Request for Purchase Authorization - DPS/ENG: Acceptance of the terms of the U.S. Fish and Wildlife Services Grant and award of a Contract for Avon Creek water quality enhancements and pond restoration in the amount of \$180,111.80 plus a 10% contingency in the amount of \$18,011.18 for a not-to-exceed amount of \$198,122.98; Inland Lakes Landscaping Corporation, Pontiac, MI

Body

Resolved, that the Rochester Hills City Council accepts the terms of the U.S. Fish and Wildlife Services Grant and awards a Contract for Avon Creek water quality enhancements and pond restoration to Inland Lakes Landscaping Corporation, Pontiac, Michigan, in the amount of \$180,111.80 plus a 10% contingency in the amount of \$18,011.18 for a not-to-exceed amount of \$198,122.98.