



Rochester Hills

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Master

File Number: 2022-0563

File ID: 2022-0563

Type: Policy

Status: To Council

Version: 1

Reference: 2022-0563

Controlling Body: City Council
Regular Meeting

File Created Date : 11/23/2022

File Name: The Department of Public Services recommends that City Council approve changes to Section 4 of the Rochester Hills Engineering Standards to increase the required water quality treatment from 0.5-inches to 1.0-inches and increase the channel protection des

Final Action:

Title label: Request to Approve Changes to Section 4 of the Rochester Hills Engineering Standards to increase the required water quality treatment from 0.5-inches to 1.0-inches and increase the channel protection design criteria from a 1.87-inch to a 2.39-inch rainfall design event.

Notes:

Sponsors:

Enactment Date:

Attachments: 120522 Agenda Summary.pdf, Presentation.pdf, Resolution (Draft).pdf

Enactment Number:

Contact:

Hearing Date:

Drafter:

Effective Date:

Related Files:

History of Legislative File

Ver- sion:	Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
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Text of Legislative File 2022-0563

Title

Request to Approve Changes to Section 4 of the Rochester Hills Engineering Standards to increase the required water quality treatment from 0.5-inches to 1.0-inches and increase the channel protection design criteria from a 1.87-inch to a 2.39-inch rainfall design event.

Body

Whereas, The Department of Public Services requests Rochester Hills City Council to approve changes to Section 4 of the Rochester Hills Engineering Standards to increase the required water quality treatment from 0.5-inches to 1.0-inches and increase the channel protection design criteria from a 1.87-inch to a 2.39-inch rainfall design event.

Resolved, that the Rochester Hills City Council, on behalf of the City of Rochester Hills Department of Public

Services, hereby accepts changes to Section 4 of the Rochester Hills Engineering Standards to increase the required water quality treatment from 0.5-inches to 1.0-inches and increase the channel protection design criteria from a 1.87-inch to a 2.39-inch rainfall design event.