	Rochester Hills				1000 Rochester Hills Dr Rochester Hills, MI 48309 (248) 656-4600		
ROCHESTER HILLS	N	Master			Home Page: www.rochesterhills.org		
		File Nur	nber: 2022-0563				
File ID:	2022-0563	Тур	e: Policy	Status:	To Counci	1	
Version:	1	Referenc	<b>e</b> : 2022-0563	Controlling Body:	City Coun Regular M		
				File Created Date :	11/23/202	2	
File Name:	The Department of Public Services recommends thatFiCity Council approve changes to Section 4 of theRochester Hills Engineering Standards to increase theRochester Hills Engineering Standards to increase the1.0-inches and increase the channel protection des			Final Action:			
Title label:	increase the required	water quality treatr	ment from 0.5-inches to	Is Engineering Standards o 1.0-inches and increase ch rainfall design event.			
Notes:							
Sponsors:				Enactment Date:			
Attachments:	120522 Agenda Sum Resolution (Draft).pd		tation.pdf,	Enactment Number:			
Contact:				Hearing Date:			
Drafter: Related Files:				Effective Date:			
istory of Legis	ative File						
er- Acting Body:	Date	: Action:	Sent To:	Due Date:	Return	Result:	

## 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.