

City of Madison

Master

File Number: 84571

File ID:	84571	File Type:	Ordinance	Status:	Items Referred	
Version:	2	Reference:		Controlling Body:	BOARD OF PUBLIC WORKS	
				File Created Date :	07/25/2024	
File Name:	Infiltration Requi	rements		Final Action:		
Title:	Title: SUBSTITUTE: Amending Section 37.09(3)(e)1 of the Madison General Ordinances to establish soil infiltration design standards.					
Notes:	6886InfiltrationR	equirements				
Sponsors:	John P. Guequie	rre And Yannette Figuero	a Cole	Effective Date:		
Attachments: 84571-Version 1				Enactment Number:		
Author:	Doran Viste			Hearing Date:		
Entered by:	mglaeser@cityol	madison.com		Published Date:		
istory of Legis	lative File					
Ver- Acting Body: sion:		Date: Action:	Sent To:	Due Date:	Return Resu Date:	

sion:				Da	ate:			
1	Attorney's Office	07/25/2024	Referred for Introduction					
	Action Text: Notes:	This Ordinance was Referred for Introduction Board of Public Works (8/28/24), Common Council (9/10/24)						
1	COMMON COUN	NCIL 08/06/2024	Refer	BOARD OF PUBLIC WORKS	Pass			
	Action Text:	A motion was made by Figueroa Cole, seconded by Duncan, to Refer to the BOARD OF PUBLIC WORKS. The motion passed by voice vote/other.						

Text of Legislative File 84571

Fiscal Note

No appropriation required.

Title

SUBSTITUTE: Amending Section 37.09(3)(e)1 of the Madison General Ordinances to establish soil infiltration design standards.

Body

DRAFTER'S ANALYSIS: Under the City's existing ordinances, certain types of land development are required to get a stormwater management permit. As a condition of such permits, the applicant must submit a stormwater management plan documenting the system(s) and measures proposed to control stormwater runoff from the site. Consistent with State law, the City has established stormwater management performance standards, including requirements relating to infiltration of stormwater when 20,000 square feet or more of new

Master Continued (84571)

impervious area is created. Infiltration refers to any precipitation that does not leave the site as runoff. Under this ordinance, technical standards for infiltration are being added to the City's standards applicable to all developments where infiltration is required, which change would require the infiltration design to utilize the best on-site soils for this purpose.

This substitute updates the infiltration standards to make them more clear and specific.

The Common Council of the City of Madison do hereby ordain as follows:

1. Paragraph 1 entitled "All Developments" of Subdivision (e) entitled "Infiltration" of Subsection (3) entitled "Stormwater Management Performance Standards" of Section 37.09 entitled "Stormwater Management Plan Requirements" of the Madison General Ordinances is amended as follows:

"1. <u>All Developments</u>. Developments within the City of Madison, regardless of development type, shall be required to infiltrate sufficient runoff volume so that the post-development infiltration volume shall be at least ninety percent (90%) of the pre-development infiltration volume, based on an average annual rainfall, regardless of area necessary for this requirement. Should the applicant prove to not be able to meet the infiltration requirement without dedicating more than two percent (2%) of the site area for this purpose, they may optionally choose to meet the secondary recharge standard. In accordance with Wisconsin DNR Post Construction Technical Standard 1002 (Site evaluation for stormwater infiltration), upon completion of site investigation (borings/pits) the infiltration rate to meet their requirements for stormwater infiltration not be placed into amended or unamended loam (0.24 in/hr) or more restrictive soils if less restrictive unamended soils are available, without pumping, onsite. Furthermore, infiltration of chloride laden water shall not be allowed in soil with more than 5% P200 material."