

City of Madison Engineering Division

EROSION CONTROL PERMIT

Permit Number: ENG100-2023-03746

City Engineering: (608) 266-4751

Location of Work: 600 Glenway ST Parcel: 070928218134

Permittee: Sarah Lerner Telephone: (608) 261-4281 Email:

Owner: WI DEPT OF TRANSPORTATION Telephone: slerner@cityofmadison.com

FEE SCHEDULE		APPROVALS		
Total Disturbed Area Fee	0.75	Plan Review:	MAE	NINGERO VIINTIILIE
Full Plan Base Fee	200.00	Issuance:	MAE	IIIIGGEKS L HIIII INF
Total Fee Amount	200.75			<u> </u>
				Call 811 or (800) 242-8511
Total Invoiced Amount	200.75			(262) 432-7910
Paid	200.75			(877) 500-9592 (emergency only)
Balance Due	0.00			

PROPOSED WORK: Glenwood Park Railroad Arch Culvert Repair at SW Bike Path

Project Description:

Permit Type: Full Plan

Construction Start Date: 9/15/2023 Permit Expiration Date: 12/1/2023 Seed Sod Restore Date: 10/15/2023

USLE Rate: 3.7 Total Disturbed Area: 150

□ EC Checklist Attached □ Pumping Plan Attached

FOR CITY OF MADISON USE ONLY: APPROVED

Megan Eberhardt 05/01/2023

- Erosion Control Permit Reviewer Date Full Plan

See page two of this permit for Permit Conditions and Requirements.

1 of 2 Permit Number: ENG100-2023-03746



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Permit Conditions and Requirements:

Failure to abide by any of the following permit conditions will be considered a violation of the City's Erosion Control Ordinance (MGO Ch. 37) and can result in the issuance to the permittee and/or the property owner of Official Notices, citations, and/or referral to the City Attorney for resolution of non-compliance.

Erosion & Sediment Control Measures are to be installed prior to any land disturbance activities.

Within ten (10) days of the completion of the project or site stabilization the applicant shall submit an Erosion Control Notice of Termination (ECNOT). The ECNOT should be sent to the administrative authority that initially approved your permit.

The Erosion Control Permit applicant shall conduct a pre-construction meeting attended by a Professional Engineer responsible for initial implementation certification of the erosion control plan. The Professional Engineer shall document and submit minutes of this meeting to City Engineering.

A Professional Engineer currently licensed in the State of Wisconsin shall certify the initial installation and implementation of the measures shown on the approved erosion control plan. Documentation on the City's Installation Certification form shall be submitted to the administrative authority within one (1) week of the installation. The certification form can be found on the City's webpage at http://www.cityofmadison.com/engineering/Permits.cfm.

As part of the Erosion Control Permit requirements this construction project requires erosion control inspections and reporting by the permittee (or by their authorized inspector). Inspections shall be conducted a minimum of once per week and also after every 24-hour rain event of 0.5" or more precipitation. The results of these inspections shall be entered on the City's permit and inspection tracking system.

Dust Control, if applicable shall be provided, per WDNR Conservation Practice Standard 1068.

Trench Dewatering, if applicable shall be provided, per WDNR Conservation Practice Standard 1061.

All BMP's installed for erosion control shall be in accordance with the applicable WDNR Conservation Practice Standards found at: http://dnr.wi.gov/topic/stormwater/standards/const_standards.html

2 of 2 Permit Number: ENG100-2023-03746



Application for Erosion Control Permit

City of Madison Engineering Division

City-County Building, Room 115 • 210 Martin Luther King, Jr. Blvd. • Madison, WI 53703

	SECTION 1 - PROPERTY INFORMATION
Project Name:	
Droporty Addross:	
Property Address:	Street (or Parcel Number)
	City, State Zip
	Plat or CSM
	☐ East of the Capitol ☐ West of the Capitol
	SECTION 2 – LANDOWNER INFORMATION
Company:	
Full Name:	
	Last, First
Mailing Address:	Street
	Sireei
	City, State Zip
Contact Phone:	Email:
SF(CTION 3 – APPLICANT INFORMATION (if different than LANDOWNER)
The applicant will be	e responsible for compliance with MGO Chapter 37 and the conditions of the permit, r violations that occur on the premises.
☐ Same as LANDOV	VNER (check if YES, and continue with Section 4)
Company:	
Full Name:	Last, First
Mailing Address:	
	Street
	City, State Zip
Contact Phone:	Email: (REQUIRED)

SECTION 4 – AUTHORIZED EROS	ION CONTROL INSP	ECTOR (IF KNOWN)		
☐ Same as APPLICANT (check if YES, and continue	with Section 5)				
Company:					
Full Name:					
Mailing Address: Street					
City, State Zip					
	Email: REQUIRED)				
SECTION 5 - ENGINEE	R INFORMATION (OF	TIONAL			
Engineer Name:					
Contact Phone: E	Email:				
SECTION 6	6 – PERMIT TYPE				
Check only one option.					
 Simplified Plan Checklist – Disturbed Area<20,000 1. Provide construction entrances with track 2. Protect any inlets receiving run-off from th 3. Provide perimeter control to retain sedime 4. Provide timely restoration with 14 days of ☐ Full Erosion Control Plan (\$200.00 permit base fe Attach erosion control report and plan for See attached Standard Operating Proced 	ing controls. ne disturbed construction the construction in the c	on area. n site. rities.			
☐ Renewal of Expired Permit (\$50.00 permit base fe	e)				
	FEE CALCULATION				
Permit Base Fee (Permit type selected above in Section 6)	\$		FEES RECEIVED		
Total Disturbed Area (ft²)	ft²	Date	Office Use Only		
Erosion Control Area Fee - Full Erosion Control Plan ONLY (\$5/1000 ft ² disturbed)	\$	Amt By			
MUNIS: 14369-84-174 Total Fees	\$				
Make checks payable to "City Treasurer."					
USLE Rate (ton/acre/year): Construc	ction Start Date:		Restoration Date:		

All measures to be installed prior to any other construction. No disturbance, grading, stockpiles, or borrow pits shall be allowed in park area without approval by the Parks Division prior to construction. NO land disturbance work may proceed until this application has been approved and a permit issued. If the disturbed area is larger than 1 acre, permit will not be issued until copy of approved WDNR permit is received.

SECTION 8 – LANDOWNER AND APPLICANT SIGNATURE

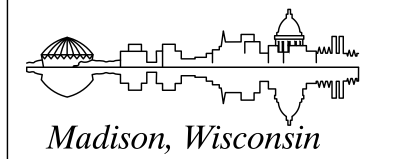
I have reviewed and understand Chapter 37 of the Madison General Ordinances regarding erosion control, and I shall implement the control plan or checklist for this project as approved by the City.

As a condition of the granting of this permit, I authorize, and have the authority to authorize, City of Madison personnel the right-of-entry onto the above described premises for the purpose of inspecting and monitoring for compliance with the aforesaid ordinance.

Projects located in the Rock River TMDL Zone are subject to increased erosion control standards and enforcement in accordance with Resolution 14-00043 passed by the Madison Common Council on 1/21/2014 and will be expected to meet a higher standard of erosion control than the minimum standards set by the WDNR.

I acknowledge by submitting this application and signing below, that I shall be responsible for compliance with MGO Chapter 37 and the conditions of this permit.

Alle	5-1-23	
LANDOWNER SIGNATURE	DATE	
Jim Wolfe		
LANDOWNER NAME (PLEASE PRINT)		
Sarah Lerner		
APPLICANT SIGNATURE	DATE	
APPLICANT NAME (PLEASE PRINT)		



CITY OF MADISON

CITY ENGINEERING DIVISION DEPARTMENT OF PUBLIC WORKS PLAN OF PROPOSED IMPROVEMENT

INDEX OF SHEETS

SHEET NO. 1 COVER SHEET

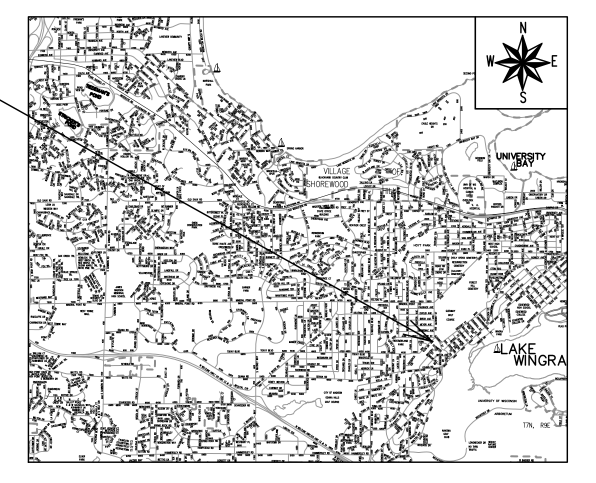
SHEET NO. P1 CONSTRUCTION ACCESS & EC PLAN

SHEET NO. P2 SITE PLAN

RAILROAD ARCH CULVERT REPAIR AT SOUTHWEST BIKE PATH

> CITY PROJECT NO. 14369 CONTRACT NO. 9235

PROJECT LOCATION



PUBLIC IMPROVEMENT PROJECT APPROVED

APPROVED DATE

BY THE COMMON COUNCIL OF MADISON, WISCONSIN

PUBLIC IMPROVEMENT DESIGN APPROVED BY:

City Engineer

Date

DESIGNED BY:

TOR: CITY_OF_MADISON

FILE NAME: M:\DESIGN\Projects\14369\CAD\Wall\14369 Title.dwg

DATE: 4/27/2023 1:10 PM

