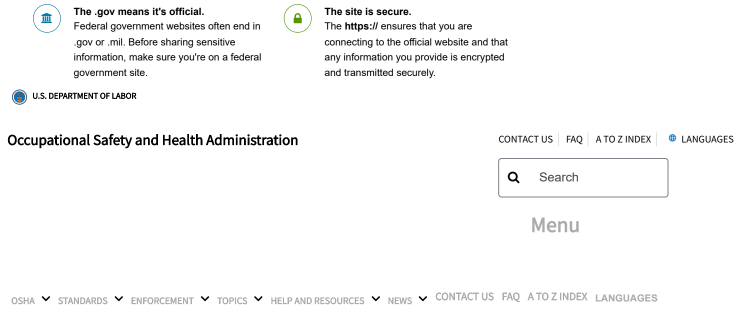
An official website of the United States government. Here's how you know



Inspection Detail

Case Status: CLOSED

Inspection: 1587837.015 - S.J. Louis Construction, Inc.

Inspection Information - Office: Milwaukee

Inspection Nr: 1587837.015	Report ID: 0523400	Date Opened: 04/04/2022		
Site Address : S.J. Louis Construction, Inc. S. 80th St & W. Ryan Rd Franklin, WI 53132	Union Status: NonUnion	SIC: NAICS: 237110/Water and Sewer Line and Related Structures Construction		
Mailing Address : 1351 Broadway Street West, Rockville, MN 56369				
Inspection Type: Planned	Safety/Health: Safety			
Scope: Partial	Close Conference: 04/04/2022			
Advanced Notice: N	Emphasis: P:Trench, N:Trench			
Ownership: Private	Case Closed: 12/13/2023			

Case Status: CLOSED

Violation Summary

Violations/Penalties	Serious	Willful	Repeat	Other	Unclass	Total
Initial Violations	1					1
Current Violations				1		1
Initial Penalty	\$6,340	\$0	\$0	\$0	\$0	\$6,340
Current Penalty	\$0	\$0	\$0	\$3,170	\$0	\$3,170
FTA Penalty	\$0	\$0	\$0	\$0	\$0	\$0

Violation Items

#	Citation ID	Citaton Type	Standard Cited	Issuance Date	Abatement Due Date	Current Penalty		FTA Penalty	Contest	Latest Event
1.	01001	Other	19260652 E02 I	05/27/2022		\$3,170	\$6,340	\$0	06/16/2022	F - Formal Settle
							•			

OSHA

Standards Enforcement

Media Center

Topics

Contact Us



U.S. DEPARTMENT OF LABOR

Occupational Safety and Health Administration 200 Constitution Ave NW Washington, DC 20210 \$ 1-800-321-OSHA 1-800-321-6742 www.osha.gov

FEDERAL GOVERNMENT

White House

Benefits.gov

Coronavirus Resources

Disaster Recovery Assistance

DisasterAssistance.gov

USA.gov

Notification of EEO Violations

No Fear Act Data

U.S. Office of Special Counsel

OCCUPATIONAL SAFETY & HEALTH

Frequently Asked Questions

A - Z Index

Freedom of Information Act - OSHA

Read the OSHA Newsletter

Subscribe to the OSHA Newsletter

OSHA Publications

Office of Inspector General

ABOUT THE SITE

Freedom of Information Act

Disclaimers

Plug-Ins Used on DOL.gov

Accessibility Statement

f



Connect With DOL





(in