

Oftedal Construction, Inc.

Safety Meeting Report

Date: 5/19/2021 6:00:08 AM
 Job: 20017: Sheridan Lake Road SDDOT 4/1/20
 Recorder: ZEHMS,A: AMY S ZEHMS
 Duration: 9 (minutes)
 Total training hours: 5.70

Meeting Type: Oftedal Tool Box Talks
 Heavy Equipment & Utilities - Utility Hazards- Underground and Overhead

ATTENDANCE

Employees: 97% (39 on site, 38 attended)

Code	Name	On-site	Attended
ALLEN,J	JAMES T ALLEN	X	X
BARDOVERMAN	REBECCA L BARD OVERMAN	X	X
BEACH,L	LARRY L BEACH	X	X
BENSON,C	CHIP A BENSON	X	X
BRANSON,M	MARK D BRANSON	X	X
CADDEL,N	NICHOLAS R CADDEL	X	X
CLEVERLEY,G	GARY SHANE CLEVERLEY	X	X
COOK,A	AMANDA J COOK	X	
COUGHENOUR,C	COLBY J COUGHENOUR	X	X
DAVID,W	WILSON DAVID	X	X
DODGE,W	WYATT A DODGE	X	X
FREEMAN,B	BRANDON L FREEMAN	X	X
GRAZIER,S	STUART D GRAZIER	X	X
HARDTKE,C	CLIFTON C HARDTKE	X	X
HIGGINBOT,CJ	CHARLES J HIGGINBOTHAM	X	X
HIGGINBOTHAM	CHARLES M HIGGINBOTHAM	X	X
HOUGH,B	BRET HOUGH	X	X
JACKSON,BR	BRAYDEN G JACKSON	X	X
LARSON,TE	TERRY L LARSON	X	X
MATTISON,N	NATHAN R MATTISON	X	X
MAYFIELD,B	BRADLEY M. MAYFIELD	X	X
MICHELETTO,C	CHANCE R MICHELETTO	X	X

MILLER,DL	DAVID L. MILLER	X	X
MILLER,JL	JACOB L MILLER	X	X
MORTENSEN,J	JOHN A MORTENSEN	X	X
NICKERSON,R	RHONDA G NICKERSON	X	X
O'DEA,M	MATTHEW J O'DEA	X	X
OLSEN,M	MICHAEL S OLSEN	X	X
PETERSEN,D	DARRELL PETERSEN	X	X
REEP,B	BENJAMIN C REEP	X	X
SCOTT,S	SUSAN S SCOTT	X	X
SHORT,R	ROBERT L SHORT	X	X
SMITH,WY	WYATT M SMITH	X	X
SNOOZY,J	JONATHAN P SNOOZY	X	X
WATT,A	ANDERS M WATT	X	X
WHITCHER,J	JANACE A. WHITCHER	X	X
WIMBER,DL	DYLAN L WIMBER	X	X
ZEHMS,A	AMY S ZEHMS	X	X
ZEHMS,M	MARK R ZEHMS	X	X

NOTES

Today we talked about utility hazards and Brayden discussed with the crew how utility locates work and the proper channels to go through to try to avoid utility strikes.

Bret also discussed with the crew about toning down the radio traffic, that it is important that people are able to get through as necessary. We are working around overhead power lines right now and the dozer needs to be able to communicate with the trucks if there is a danger of them snagging the lines.

Brayden led stretches today.

DOCUMENTS

[Utility Hazards- Underground and Overhead.pdf](#)

SIGNATURES

AMY S ZEHMS
ZEHMS,A



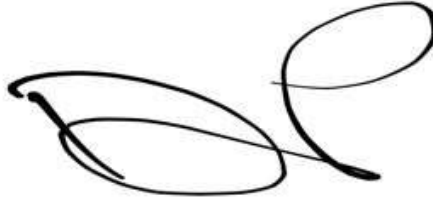
CHARLES J HIGGINBOTHAM
HIGGINBOT,CJ



MARK R ZEHMS
ZEHMS,M



DARRELL PETERSEN
PETERSEN,D



WYATT M SMITH
SMITH,WY



GARY SHANE CLEVERLEY
CLEVERLEY,G



WILSON DAVID
DAVID,W



SUSAN S SCOTT
SCOTT,S



CLIFTON C HARDTKE
HARDTKE,C



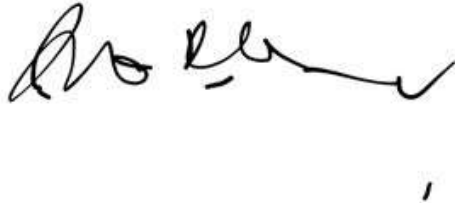
RHONDA G NICKERSON
NICKERSON,R



BRANDON L FREEMAN
FREEMAN,B



JOHN A MORTENSEN
MORTENSEN,J



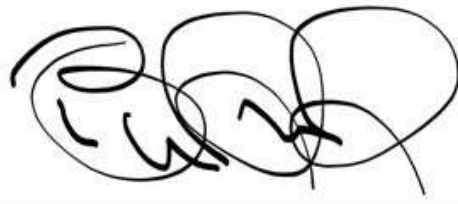
NICHOLAS R CADDEL
CADDEL,N



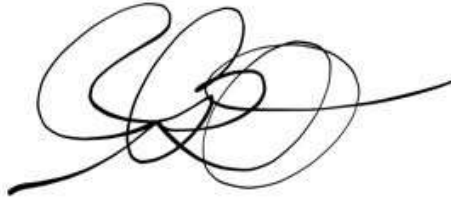
TERRY L LARSON
LARSON,TE



BENJAMIN C REEP
REEP,B



REBECCA L BARD OVERMAN
BARDOVERMAN



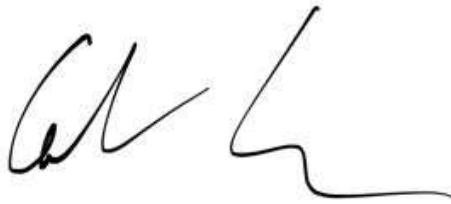
ROBERT L SHORT
SHORT,R



DYLAN L WIMBER
WIMBER,DL



COLBY J COUGHENOUR
COUGHENOUR,C



JACOB L MILLER
MILLER,JL



CHIP A BENSON
BENSON,C



WYATT A DODGE
DODGE,W



LARRY L BEACH
BEACH,L



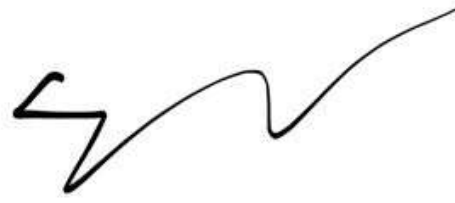
MARK D BRANSON
BRANSON,M



JONATHAN P SNOOZY
SNOOZY,J



CHARLES M HIGGINBOTHAM
HIGGINBOTHAM



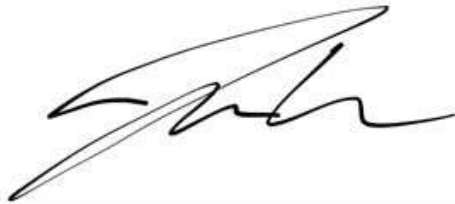
ANDERS M WATT
WATT,A



DAVID L. MILLER
MILLER,DL



JANACE A. WHITCHER
WHITCHER,J



AMANDA J COOK
COOK,A
Did Not Sign

MATTHEW J O'DEA
O'DEA,M



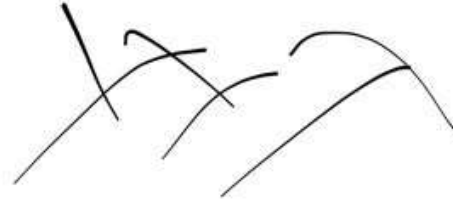
JAMES T ALLEN
ALLEN,J



BRADLEY M. MAYFIELD
MAYFIELD,B



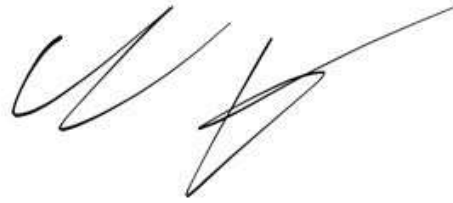
STUART D GRAZIER
GRAZIER,S



NATHAN R MATTISON
MATTISON,N



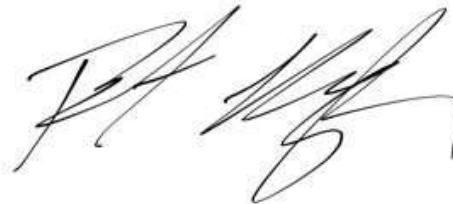
BRAYDEN G JACKSON
JACKSON,BR



CHANCE R MICHELETTO
MICHELETTO,C

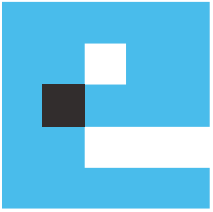


BRET HOUGH
HOUGH,B



MICHAEL S OLSEN
OLSEN,M





Weekly Safety Meetings

Safety Training for the Construction Industry

© 2018 Safety Meeting Outlines, Inc.

Premium Membership

COMPANY NAME: _____

Library 28-31

Utility Hazards: Underground and Overhead

The American Public Works Association (APWA) encourages every industry involved in excavation to adopt their Uniform Color Code when marking underground utilities. The marking guide provides for universal use and understanding of the temporary marking of subsurface utilities to prevent accidents, damage, or service interruption by contractors, excavators, or others working on or near underground utilities. You should become familiar with the APWA Uniform Color Code and learn which utility each color represents:

- **Red:** Electric power lines, cables, conduit, and lighting cables.
- **White:** Proposed excavation.
- **Blue:** Potable water.
- **Yellow:** Gas, oil, steam, petroleum, or gaseous materials.
- **Orange:** Communication, alarm or signal lines, cable television, or conduit.
- **Green:** Sewers and drain lines.
- **Pink:** Temporary survey markings.
- **Purple:** Reclaimed water, irrigation, and slurry lines.

When you dig for small jobs around the house, remember to have underground utilities located before you dig. Whether at home or at work, always plan ahead. Contact the utility locator in advance so they can mark utility lines.

Utilities are also found overhead, so remember to look for power lines above you. Ninety percent of power line accidents occur from contact with wires found on local streets and in neighborhoods. Overhead power lines are not insulated. If your body, tools, or equipment comes into contact with a wire, the results can be deadly. When working near power lines, make sure you maintain at least the minimum distance of 10 feet. Transmission and other high-voltage lines require more clearance. Keep scaffolds, cranes, metal building materials, and ladders away from overhead lines. Aluminum ladders are lightweight, sturdy, and easy to handle, but remember that all metal conducts electricity. Use non-conductive wood or fiberglass ladders when you work near power lines.

.....
SAFETY REMINDER
.....

Even interior work can have utility hazards.

Before you open a wall, make sure you know where electric and gas lines are located.

NOTES:

SPECIAL TOPICS /EMPLOYEE SAFETY RECOMMENDATIONS/NOTES:

S.A.F.E. CARDS® PLANNED FOR THIS WEEK:

REVIEWED SDS # _____ SUBJECT: _____

MEETING DOCUMENTATION:

JOB NAME: _____

MEETING DATE: _____

SUPERVISOR: _____

ATTENDEES: _____

These instructions do not supersede local, state, or federal regulations.