

Weekly Construction Project Report No. 004

Lake Shamineau High Water Outlet Project

PREPARED FOR: Lake Shamineau Lake Improvement District

PREPARED BY: Mike Cummins

DATE: October 13, 2023

HEI PROJECT NO.: 9276-0003

Reporting Period

October 9, 2023 - October 13, 2023

Project Details

Project Name: Lake Shamineau High Water Outlet

Contractor: Landwehr Construction Inc.

Weather Summary This Week:

M - clear sky 50s Deg., High 30s Deg., Wind 8 MPH.

T - clear sky 30s Deg., High 57 Deg., Wind 6 MPH.

W - overcast clouds 36 Deg., High 50s Deg., Wind 0 MPH.

T - clear sky 30s Deg., High 50s Deg., Wind 15 MPH.

F - overcast clouds 50s Deg., High 40s Deg., Wind 10 MPH.

Summary of Work Performed by Contractor

- Crew #1 is on site and mobilizing equipment, and materials.
- Crew began installing the new sheet piling at the inlet section of the piping.
- Crew #2 is on site and installing the silt fence from the West side of Hwy. 10 to the East side of Hwy. #203.

Future Activities

• Landwehr will be continuing work on the lake intake construction, including the installation of temporary sheet piling.



- Landwehr will begin installing pipe, beginning at the downstream end and working east along Pulaski Road.
- Refer to Landwehr Construction's two week look ahead (attached to this report) for their anticipated schedule. This schedule is subject to change.

*All information for this report was collected from the Houston Resident Project Representative's Logs.



Photo #1: Double Stack Bio-roll - Oct 11, 2023, 12:55 PM



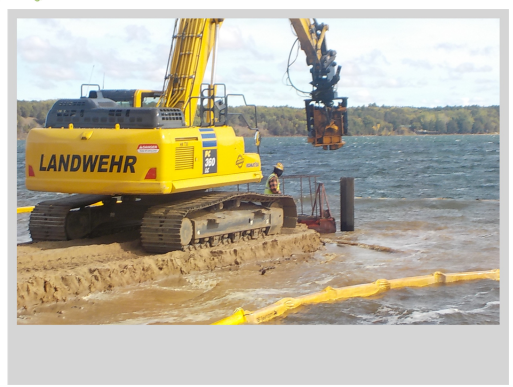


Photo #2: Driving the first pile - Oct 12, 2023. 11:00 AM

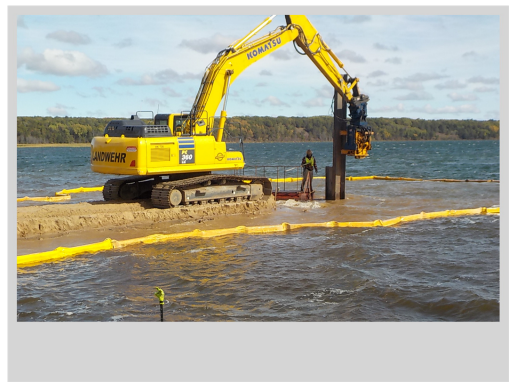


Photo #3: Driving #2 - Oct 12, 2023, 11:08 AM





Photo #4: Interlocking Pile Section - Oct 12, 2023, 11:18 AM



Photo #5: Backwash Piping - Oct 12, 2023,, 11:20 AM



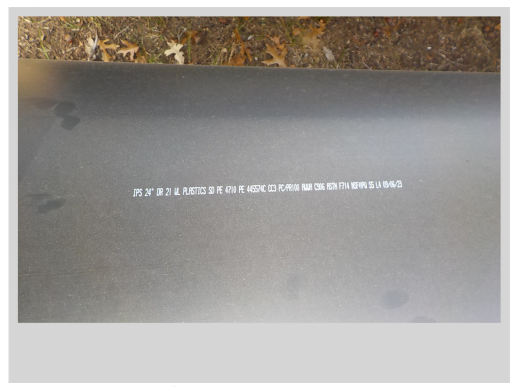


Photo #6: 24" Dia inlet piping - Oct 12, 2023, 11:21 AM

Schedule (10/12/2023) Lake Shamineau

LANDWEHR CONSTRUCTION INC

2 week lookahead

	THURS	FRI	Sat	SUN	MON	TUES	WED	THUR	FRI	SAT	SUN	MON	TUES	WED
	12-Oct	13-Oct	14-Oct	15-Oct	16-Oct	17-Oct	18-Oct	19-Oct	20-Oct	21-Oct	22-Oct	23-Oct	24-Oct	25-Oct
<u>Item # Description</u>														
Mobilization	xxxx	xxxx												
Install Sheeting (Intake Structure)	xxxx	xxxx			XXXX	XXXX	XXXX	xxxx	xxxx					
Dewatering							XXXX	xxxx	XXXX			XXXX	xxxx	XXXX
Intake Structure Pipe								xxxx	XXXX			XXXX	xxxx	xxxx
Gravity Sewer								xxxx	XXXX			XXXX	xxxx	xxxx
Erosion control	XXXX	XXXX			XXXX	XXXX	XXXX	xxxx	XXXX			XXXX	xxxx	xxxx

Note: Weather Dependent, Material dependent