#### **Contract No. 020-202**

"Odland Dam Sedimentation & Nutrient Removal Project Phase 2"
Submitted by Golden Valley County Water Board
Primary Contact: Bud Ordahl
Directives C, A, B & D

#### **PARTICIPANTS**

Sponsor		Cost Share
ND Game & Fish	\$300,000	
Golden Valley County Water Resource Board	\$20,000	
Subtotal Cash Cost Share		\$320,000
Bud Ordahl	<u>\$5,000</u>	
Subtotal In-Kind Cost Share		\$5,000
North Dakota Industrial Commission	<u>\$971,720</u>	
Subtotal OHF funding		<u>\$971,720</u>
<u>Total Project Cost</u>		\$1,296,720

Project Schedule	Project Deliverables
Contract Date – 6/15/2022	Status Report – 12/31/2022 ✓
Start Date - 6/1/2022	Status Report – 6/30/2023
Completion Date – 11/30/2023	Final Report – 11/30/2023

### **OBJECTIVE/STATEMENT OF WORK:**

Make additional improvements to Odland Dam by completing 100,000 cubic yards of sediment and nutrient removal so it is an enjoyable recreational area accessible for all individuals.

## **STATUS:**

Contract has been executed.

## December 2022:

Status report has been received. Key accomplishments include completion of permitting, preliminary design, and field surveys. Installation of silt fence and erosion control is 75% complete. Dewatering is 50% complete.

## January 2023:

Status report received. Disposal areas were stripped of topsoil- Topsoil is 50% complete. Rock checks were installed on the downstream side of the dam at the pump outlet prior to beginning dewatering. Rock Check is 100% complete. Silt fence was installed around the perimeter of the disposal area and topsoil stockpile berms. Silt Fence Unsupported is 87% complete. Contactor began dewatering of Odland Damn and installed a trench in the northwest corner of the lakebed to drain the water toward the pump. Dewatering is 100% complete. There was 197 Acre-Feet of Additional Dewatering due to precipitation. Contractor began excavation of Schedule 2 and dredged out the site. To date 99% of plans quantity sediment has been removed from Schedule 2. The overall project is 35% complete.

# February 2023:

Status report received. Excavation of Schedule 1 began on the southern peninsula of Schedule 1 dredging to their haul road. Contractor began excavating the northern border of excavation limits working their way south. 47% of Schedule 1 sediment has been removed. The overall project is 54% complete.

Dated: 3/9/2023