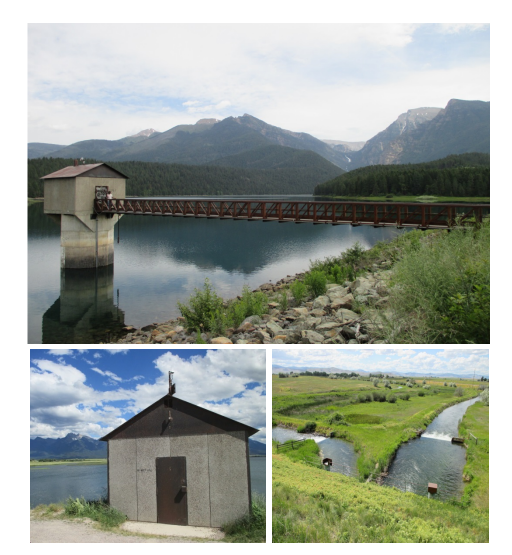




Flathead Indian Irrigation Project Overview



Bureau of Indian Affairs Division of Water and Power Flathead Indian Irrigation Project St. Ignatius, Montana April 2016

IRRIGATION TRAINING & RESEARCH CENTER

Prepared by

Irrigation Training & Research Center (ITRC) California Polytechnic State University San Luis Obispo, CA 93407-0730 805-756-2379 www.itrc.org

Prepared for

Dave Fisher, M.S., P.E. Agricultural Engineer Chief, Branch of Irrigation and Power Division of Water and Power Bureau of Indian Affairs Office of Trust Services 13922 Denver West Parkway, Suite 300 Lakewood, CO 80401 david.fisher@bia.gov 303-231-5225 office 303-929-7622 cell

Disclaimer:

Reference to any specific process, product or service by manufacturer, trade name, trademark or otherwise does not necessarily imply endorsement or recommendation of use by either California Polytechnic State University, the Irrigation Training & Research Center, or any other party mentioned in this document. No party makes any warranty, express or implied and assumes no legal liability or responsibility for the accuracy or completeness of any apparatus, product, process or data described previously. This report was prepared by ITRC as an account of work done to date. All designs are conceptual, and cost estimates are subject to final confirmation.

Irrigation Training & Research Center **April 2016**

TABLE OF CONTENTS

Overview

Camas Canal Unit Modernization

Improvements at Hubbart Reservoir and Head of Camas A Canal Operation near Upper Dry Fork Creek Reservoir Control near the Lower Dry Fork Reservoir Southern End of the Valley Improved Water Level Control along the Camas Main Canals

Placid Canal and Jocko River Modernization

Placid Canal Improvements Upper and Lower Jocko Reservoir Improvements Tabor Feeder Canal Improvements

Jocko Canal Unit Modernization

K Canal Unit S Canal Unit S and J Canal Reservoir E Canal Modifications Canal and Lateral Water Level Control Improvements Limited-Demand Pipelines

Lower J and Revais Canal Modernization

Head of Lower J Canal Revais Pump Improvements Improved Water Level Control

Mission Canal Unit Modernization

Tabor Reservoir
Dry Creek Pool
Mission Reservoir Discharge
Mission A Canal at Ashley Creek
Modernization Changes to Mission B Canal
Mission Area Piping
Improvements to Mission F Canal

Mission H Canal Modernization

Mission Creek Pump Lower Mission H Pump

Crow Creeks, Kicking Horse, and Ninepipe Reservoir Modernization

Pablo Feeder Canal at Post and Three Crow Creek Crossings Control Improvements near Kicking Horse Reservoir Control Improvements near Ninepipe Reservoir

Post Canal Unit Modernization

Post C Canal and Lateral 25C Subsystem
Post F Canal Superhighway
Improved Water Level Control along Post D Canal
Flow Measurement to Hillside Reservoir

Moiese Canal System Modernization

New Operational Management Scheme Hillside Pipeline Improvements along the MA Canal Level Pool System Limited-Demand Pipelines

Pablo Feeder Canal Modernization near Polson

Improvements at Flathead River Pumps
Pablo Feeder Canal Pumpback System
Polson Pipelines
Improved Flow Measurement at Head of Pablo A Canal
Improvements to Mud Creek and Ronan B Canal

Valley View Modernization

Control Improvements near the Valley View Tunnel Sub-Lateral 31A-1 Restart and Spill Lateral 31A Regulating Reservoir Improved Water Level Control along Lateral 31A Sub-Lateral 31A-0.6 Limited-Demand Pipeline Improvements along Sub-Lateral 31A-0.7 and 31A-1

Modernization near Horte Reservoir

Pablo A Canal and Horte Reservoir Pumpback System Round Butte Road Interceptor and Horte Reservoir Flowback Pipeline System Improvements to Upper Portion of Lateral 70A West Pablo Interceptor Pipeline

SCADA

Proposed SCADA Sites SCADA Architecture Communications Roadmap Shared SCADA Sites Estimated Costs General SCADA Overview

On-Farm Irrigation

Side Roll Sprinkler Systems Center Pivot Systems The Solution

Appendices

Appendix A: Flow Measurement Appendix B: AS2000 Trash Screens