



**The Confederated Salish and Kootenai Tribes
Flathead Indian Reservation
Division of Engineering and Water Resources
Ronan, Montana**

**CANAL MODERNIZATION - FLATHEAD INDIAN IRRIGATION PROJECT
FLATHEAD INDIAN RESERVATION, MONTANA**

**REQUEST FOR QUALIFICATIONS
for
IRRIGATION INFRASTRUCTURE DESIGN SERVICES**

Due Date: July 8, 2026 at 4:00 p.m. MST

Point of Contact: Seth Makepeace, Compact Project Officer

Office Phone: (406) 676-2600 x 6255

Email: seth.makepeace@cskt.org

INSTRUCTION TO OFFERORS

It is responsibility of each Offeror to:

Follow the format required in the RFQ when preparing your response. Provide point-by-point responses to all sections in a clear and concise manner.

Provide complete and directed responses and read and answer all requirements. Do not assume the Confederated Salish and Kootenai Tribes (CSKT) RFQ evaluation team will understand Offeror capabilities. Proposals will be evaluated based solely on the information and materials provided in an Offeror's response.

Use the forms provided including the cover page and addendum acknowledgement form.

Submit your response on time. Observe all dates and times listed in the Schedule of Events and within the RFQ, and submit all required items on time. Late proposal responses will not be accepted.

The following items must be included in an Offeror response to be considered responsive. Failure to include any of these items may result in a nonresponsive designation.

1. Signed Cover Sheet
2. Responses to Technical Selection Criteria
3. Current hourly rates for personnel who will directly work on the Task Orders
4. Signed Addendum Acknowledgement Form

Access to Virtual Project Informational Meeting

CSKT will conduct a virtual Project Informational Meeting to describe certain elements of the scope of work. The informational meeting is not mandatory, but will be the singular opportunity to further understand the project scope.

An Offeror may participate in the informational meeting by providing email contact information to the CSKT Single Point of Contact by the date and time identified in the Schedule of Events. The informational meeting will be conducted in Microsoft Teams via a link provided to the Offeror email address. The Tribes bear no responsibility for Offerors who cannot access the virtual meeting.

SCHEDULE OF EVENTS

Event	Date
RFQ Issue Date	June 3, 2026
Email Request to Participate in Informational Meeting	June 10, 2026 4:00 PM MST
Project Informational Meeting	June 17, 2026 1:00 – 2:30 pm MST
Questions Due	June 25, 2026 4:00 PM MST
Responses and Addendum Due	July 1, 2026
RFQ Response Due Date	July 8, 2026 4:00 PM MST
Intended Date for Contract Award	July 23, 2026

SECTION 1: PROJECT OVERVIEW AND INSTRUCTIONS

SOLICITATION NOTICE

Notice is hereby given that the Confederated Salish and Kootenai Tribes (CSKT) has released this Request for Qualifications, and will be accepting Statements of Qualification until **4:00 pm MST, July 8, 2026** for the Flathead Indian Irrigation Project (FIIP) Canal Modernization Project, located on the Flathead Indian Reservation, Montana. The RFQ is directed to seek services from professional engineering firms having expertise in Irrigation Infrastructure Evaluation and Design.

DEFINITIONS

Consultant: The Consultant is the Offeror who is selected to lead the Canal Modernization Project. An Offeror may respond to this RFQ using a Subconsultant team approach. However, the Owner will execute a contract solely with the Consultant, and the Consultant will bear responsibility for Subconsultant activity.

Contracting Officer Representative (COR): The CSKT Project Manager will be the responsible Contracting Officer Representative for all contract-related matters.

Offeror: A prospective consultant that is submitting in response to this RFQ. Following the endpoint in the selection process, the Owner will expect to develop a contract with the selected Offeror.

Owner: The Confederated Salish and Kootenai Tribes (CSKT), a sovereign nation, is the Owner for the Canal Modernization Project.

Master Services Agreement (MSA): The MSA will establish the relationship between the Owner and the Consultant and will identify schedule, scope of work, and cost considerations and the process to authorize individual tasks and task fees. The MSA will incorporate, by reference, this RFQ and the response prepared by the Consultant.

Request for Qualifications (RFQ): This written solicitation, including appendices and addenda, is the RFQ for the Canal Modernization Project. The RFQ is the formal solicitation to a prospective Offeror to demonstrate their qualifications to complete the Canal Modernization Project and advance to the final selection process.

Subconsultant: A member of the Offeror team who is clearly defined in the Offerors response. Subconsultant(s) will contract directly with the Consultant, who will bear all responsibility for Subconsultant activity.

Task Order: Tasks will tier from the MSA and will be authorized by Task Order. Task Orders will identify the scope of work for a task and the associated fee for the task.

PROJECT OVERVIEW

The Confederated Salish and Kootenai Tribes Natural Resources Department Division of Engineering and Water Resources (DEWR) is soliciting RFQ's from engineering firms to accomplish a set of Task Orders targeting four FIIP irrigation canal networks - the Post A, Ronan B, Mission F, and Valley View canal

networks. Map exhibits, referenced in following sections, define the overall and specific project extents for each task. A general overview map locating the four project areas is also included.

The Owner will structure a Master Services Agreement with the Consultant, with the intent to execute individual Task Orders either sequentially or concurrently. The Owner envisions tasks under this RFQ to proceed as a multi-year effort, with a priority scheme and schedule based on Tribal objectives. The Owner will generally structure Task Orders to complete alternatives analysis and cost comparison prior to initiating detailed design. The Owner anticipates, but is under no obligation, to advance a Consultant from an initial Task Order. A copy of the standard CSKT MSA agreement is attached to this RFQ.

Canal modernization is identified, for purposes of this RFQ, to mean interdisciplinary and team-oriented conceptual through final infrastructure design that reflects modern irrigation practice; plans and specifications that are highly constructible; and outcomes that meet specific objectives centered around the CSKT Water Rights Compact. These include:

- infrastructure that supports Compact water management strategies, water conservation at scale, and integrated water management across irrigation service areas
- infrastructure to facilitate attainment of competing requirements for instream flow and irrigation water delivery
- infrastructure that reduces the complexity and footprint of FIIP facilities
- infrastructure that promotes greater operational control of irrigation water for irrigation project staff
- design which minimizes the impact to natural resources in and around FIIP facilities
- design that emphasizes a small number of critical flow control points where automation and SCADA may be appropriate
- infrastructure that supports lateral and onfarm water measurement; and
- infrastructure to improve the correlation between irrigation water delivery and agronomic crop-water demand.

These objectives need to translate into irrigation service area-level and interconnected service area planning, hydraulically efficient conveyance networks, modern water level control and diversion structures, hydraulic and metered water measurement features, and automation where applicable.

The Task Orders will direct the Consultant to coordinate the CSKT technical and FIIP Operator team, integrate the CSKT/FIIP team into the workflow, lead alternatives analysis and technical design effort, and prepare construction plan sets.

The Consultant workflow, at all times, should promote the Owners objective to develop Division of Engineering and Water Resources staff capabilities to accomplish canal modernization planning and design.

Construction packages, where required, need to be developed to enable local small and mid-size contractors to succeed in the bid to build progression. The two factors above will be reinforced in the submittal review process.

Task Orders under this RFQ represent a substantial level of Consultant effort, with Consultant selection based on qualifications. That said, the Owner is very focused on design and construction cost, simplicity in the Consultant team makeup, simplicity in the design end products, development of standard details

and scalability to other parts of the FIIP canal network, and recognition that construction packages will generally be directed to small and mid-level local contractors. This perspective is required given that there are over 900 miles of canal and associated structures on the FIIP.

TEAM APPROACH

With each Task Order, the Consultant shall integrate into a local team with defined responsibilities assigned to CSKT technical staff. These include determination of water savings associated with a modernization design, determination of impact to wetland and aquatic resources and planning to mitigate impacts to these resources, and input related to fish, wildlife and cultural resources. Other CSKT responsibilities will develop as Task Orders proceed.

The Owner may look for Consultant effort to participate in or lead the environmental permitting and consultation effort during the progression of each Task Order. The determination will be based on Tribal staff availability. At a minimum, the Consultant will be expected to support permitting and consultation with coordination, exhibit preparation, and other input.

SINGLE POINT OF CONTACT

From the date this RFQ is issued until a contract is executed with the Consultant, all contact regarding the project shall be directed to:

Seth Makepeace, Compact Project Officer
PO Box 278, Pablo, Montana 59855
(406) 675 – 2700 x 6255
Seth.Makepeace@cskt.org

WEBSITE LOCATION FOR PROJECT INFORMATION

This RFQ, Addenda Information, and any other project information will be posted to <https://csktwatercompact.com/documents-and-links/> under the Documents Tab.

SUBMITTING A PROPOSAL

Offerors must submit a signed copy of the RFQ Cover Sheet, Response to Technical Criteria, current hourly staff rates, and Acknowledgement of Addenda by the time and date found in the Schedule of Events. CSKT may choose to not evaluate, may deem nonresponsive, and/or may disqualify from further consideration any proposals that do not follow this RFQ format, are difficult to understand, are difficult to read, or are missing any requested information.

Offerors should email an electronic copy of their RFQ response in PDF format to the single point of contact. Maximum document size is 20 mb. Hand-delivered responses will be accepted if they conform to the Schedule of Events. Sole responsibility rests with the Offeror to ensure their response is received on time and in conformance with this RFQ. An Offeror response may be withdrawn prior to the due date and time by written request.

ACKNOWLEDGEMENT OF ADDENDA

Addenda and answers to questions will be posted to the project information website following the Schedule of Events timeline. It is the responsibility of the Offeror to ensure they have received and understand any and all addenda issued.

CONTRACTOR RELATIONSHIP

All Subcontractors, if any, and their role must be included in the Offeror RFQ response. CSKT recognizes, given the multi-year nature of the project, that additional Subcontractors may be incorporated into the Consultant workflow. CSKT reserves the right to approve all Subcontractors through the full lifespan of the contract.

The Consultant shall be responsible to CSKT for the acts and omissions of all Subcontractors, operators, or agents and of persons directly or indirectly employed by such Subcontractors. Further, nothing contained within this document, or any contract documents created as a result of any contract awards derived from this RFQ, shall create any contractual relationships between any Subcontractor and CSKT.

PRE-CONTRACTUAL EXPENSES

The Offeror is responsible for all costs incurred prior to issuance of a fully executed contract. All material submitted regarding this RFQ will become the property of the Owner and will only be returned to the Offeror at the Owner's option.

INDIAN PREFERENCE

This is an Indian Preference RFQ. Tribal Consultants who wish to receive Indian Preference must obtain certification by the Confederated Salish and Kootenai Tribes' Indian Preference Office as a legitimate Indian-owned business prior to the submission of responses. In order to claim Indian Preference, proof of Indian Preference Certification must be included with your response in the form of a copy of the certificate issued by the Indian Preference Office. Be advised, evidence of your membership or affiliation with a tribe does not constitute Indian Preference certification. The selection of the successful Consultant and award of this project will be per the provisions of the CSKT Indian Preference Ordinance 101A. It is the sole responsibility of the Offeror to obtain and provide proof of Indian Preference certification from the Indian Preference Office. For more information on Indian Preference certification, contact Melinda Charlo, (406) 675-2700 ext. 1045.

CULTURAL AWARENESS TRAINING

Consultant staff who work on this project will be expected to attend a Cultural Awareness Training organized by the CSKT Tribal Preservation Office. The training lasts for one to three hours and can be attended remotely.

TASK ORDER SEQUENCING AND SUFFICIENT CAPACITY

This RFQ identifies four separate tasks, each of which may involve more than one Task Order. Task 1.a is the initial priority followed by Task 3.a. The Tribes understand how they want additional tasks to

proceed, but will develop task sequencing with the Contractor in order to gain efficiencies where contract effort may overlap between tasks.

The Tribes require that the Consultant be able to work efficiently and meet an agreed-upon schedule to deliver the project. Only those Offerors who have the resources to deliver the project on or before set deadlines should respond.

SEPERATION OF PROJECT TASKS

The Owner reserves the right to separate the Task Orders identified in this RFQ, and assign Task Orders to one or more Consultants. Separation of tasks is not the intent with this RFQ, but will be advanced if it is to the advantage of the Owner.

Section 2: PROJECT SCOPE

A WORD ABOUT MAP FIGURES

Map figures were developed using spatial geodatabases available for FIIP. They are generally considered best available information, but direct field inventory may reveal discrepancies between mapped structures and actual or failed structures; the active or discontinued status of laterals and sub-laterals; and the presence of private or community pipelines that source from FIIP canals.

Task 1.a: POST A CANAL AND POST PUMP CANAL (Figures 1.0 and 2.0)

The Crow Creek Pumping Plant is an active construction project - replacing a failed pumping plant at the same location and placing a section of canal in HDPE pipe. The project is scheduled for commissioning in Fall, 2026. The plant will have a design capacity of 40 cubic feet per second (cfs) and will support three irrigation water management modes: a) the plant can supply water to the Post A Canal through an existing siphon, moving water to the NW and serving irrigated lands under the A Canal; b) the plant can supply water to both irrigated lands off the A Canal and to Ninepipes Reservoir during the irrigation season; and c) the plant can move water to Ninepipes Reservoir in the off-irrigation season to build carryover reservoir storage. The operations rely on a level (two-way) section of the Post A Canal (Figure 2.0).

Canals receiving water from the pumping plant – the Post A Canal, the Pump Canal and associated in-canal structures are in significant disrepair, do not have the hydraulic capacity to convey the pumping plant design discharge, and are not configured for modern irrigation water management.

The CSKT retained engineering services from the Cal Poly Irrigation Technology Research Center and C. Burt, PE to evaluate and design a canal modernization scheme to support pumping plant operations. The level of design is advanced and includes final elevations, section and profile details, structure details for a flow control orifice gate, a canal on/off isolation gate, and a long-crested weir and measurement flume.

With Task 1.a, the Tribes are looking for well-defined engineering services for a Consultant to:

- develop understanding of the existing high-level Cal Poly/Burt design package

- prepare a 100% Issue for Construction set of plans and specifications; and
- support the construction effort with submittal review and RFI response effort.

Task 1.b: POST A CANAL AND LATERALS FROM HEADWORKS TO HERAK ROAD (Figure 1.0, Figure 3.0)

The Post A Canal up and downstream of the project area described in Task 1.a is in significant disrepair. The Tribes are looking for engineering services to evaluate and develop a modernization approach for the sections of the Post A Canal and laterals shown in Figure 3.0. The effort will include design for the Post A Canal headworks at the Octabeck Pond, the water-level control gate at the outlet of the Octabeck Pond, in-canal water level control structures, turnouts and lateral diversion structures.

During previous effort (Integrated Water Management Plan, Charlo Irrigation Service Area, DOWL et al, 2023), the team identified that this section of the Post A Canal and laterals have significant seepage losses which support high quality wetlands, several of which are on State of Montana habitat-purposed lands. The team also identified that the Post A Canal, in the Task 1.b segment, will remain as an open-channel conveyance in its current alignment – in part to maintain wetland attributes. Modernization planning will need to perpetuate high quality wetlands, while providing greater operational control for FIIP staff, and improved conveyance to move water to the west in the Post A Canal. The Consultant will lead the alternatives through design effort for the project area.

Task 2: MISSION F CANAL AND LATERALS (Figure 4.0)

The Mission F Canal is a long open channel lateral located in the CSKT Compact - Mission South Planning Area. The CSKT Compact Instream Flows and irrigation River Diversion Allowances first become fully effective in this planning area (Compact Appendix 3.4).

The F Canal and associated structures are currently in serious disrepair, often with very mature timber along the canal banks. The canal right-of-way road is very indistinct in the lower segments, and there are no intermediate re-regulation points along the canal.

The Mission F Canal is primarily served by releases from Tabor Reservoir routed through the Dry Creek Liner, and secondarily from two small streams – Sabine and Thorne Creeks. Private irrigation, denoted on Figure 4.0, is primarily served by Mission Creek and secondarily Sabine Creek. Maintenance of instream flow in Mission Creek can be interrupted by diversion for private irrigation from the creek.

The Consultant will lead an alternatives review and cost comparison for modernization options on the F Canal and associated headworks and in-canal structures. One alternative the team will consider will be to change the point of diversion for private irrigation, in particular the ~ 500-acre Tribal Mission Creek Ranch, from Mission Creek to the F Canal.

The alternatives effort will be refined into an engineering design scope of work with the intent to move the selected alternative to a final design package.

Task 3.a: RONAN B CANAL AND LATERALS BELOW HIGHWAY 93 (Figure 5.0, Figure 6.0)

The Ronan B Canal is a long north to south canal and lateral network that is served by a headworks diversion on Mud Creek. The source of supply includes direct flow from Mud Creek and diversion into

Mud Creek from the Pablo Feeder Canal. Mud Creek, from the Pablo Feeder Canal to the Ronan B headworks, is used to convey irrigation water.

The Ronan B Canal effort is divided into two project areas, separated by a siphon located under a recently reconstructed section of Highway 93. Task 3.a refers to Figure 6.0 and infrastructure below HW 93 and Task 3.b refers to the infrastructure above HW 93. Task 3.a includes specific considerations noted below and, by necessity, review of basic design considerations for the entire Ronan B Canal network.

For Task 3.a, the Consultant will lead an alternatives review and cost comparison for modernization options. One defined objective will be to pipe open laterals from Highway 93 through the community of Ronan to address safety concerns. Specific design concepts have not been developed for the lateral network south of Ronan, and will be developed as part of the alternatives and cost comparison analysis with the intent to move the selected alternative to final design.

Task 3.b: RONAN B CANAL AND LATERALS ABOVE HIGHWAY 93 (Figure 5.0, Figure 7.0)

Task 3.b will include alternatives review and cost comparison for the Ronan B Canal upstream of Highway 93. This effort will include evaluation and design of the Ronan B Canal headworks on Mud Creek. Similar to previous tasks, this effort will start with an alternatives analysis and cost comparison and lead to a design effort for the selected alternative.

Task 4: Long-Crested Weirs, Valley-View Canal Network (Figure 8.0)

The Owner plans to support FIIP by including the design of five long-crested weirs on the 31A Canal in the Valley View irrigation service area. The weirs will be located at currently failed canal check structures.

This effort is tailored to irrigation project requirements and will require close coordination with project staff. There is an expectation that the design details will be scalable to other locations based on a standard dimension such as canal width. The irrigation project is also looking for a long-crested weir design template that can be precast by FIIP personnel as a single or modular unit.

SECTION 3: EVALUATION PROCESS

OVERVIEW

Each Offeror shall submit an RFQ response that fully addresses the evaluation criteria and complies with the preparation and submission instructions contained in this RFQ. Offerors shall carefully review this section and its relationship to the selection criteria.

Offerors shall base their response on performing all work in accordance with this RFQ. The response shall provide appropriate supporting exhibits and text that reflects consideration of the evaluation factors and RFQ requirements. Discussion and exhibit information should be concise and specific to this RFQ. Excessive detail will not be considered positively in the evaluation.

KEY PERSONNEL

When Offerors list administrative and/or discipline-specific personnel, the Offeror is agreeing to make the personnel available to complete work on the contract at the level the project requires. Key personnel changes must be reviewed and approved in advance by the COR to assure the replacement is equally qualified and has comparable experience. The COR will only allow changes in key personnel, including Subconsultant(s), when caused by circumstances outside the control of the Consultant. Changes in key personnel for the sole convenience of the Consultant and/or Subconsultant(s) will not be allowed. Key personnel include at minimum the Consultants project manager, planning discipline leads, and Subconsultant(s) lead personnel. Key personnel may have overlapping responsibilities, but these shall be clearly identified. Key personnel are required to participate in meetings critical to the project.

SELECTION PROCESS

The CSKT Project Manager will establish an RFQ selection review team capable of evaluating the range of expertise required for the project. The selection team will include Tribal staff who will participate as team members during the project. Each technical criterion in the Offeror response will be evaluated by each reviewer and a numerical value assigned up to the allowable points for each criterion. Points will be accumulated for a total score. Each reviewer will be required to document the rationale used for their scoring process.

TECHNICAL SELECTION CRITERIA

In addition to specific criteria, the selection team will look for:

- a demonstration of how the Offeror will advance the Tribes objective to develop internal staff capabilities to accomplish canal modernization planning and design
- a demonstration that the Offeror has worked at the irrigation district-scale where cost, simplicity and practicality are often driving factors;
- a demonstration that the Offeror can develop standard details that are transferrable between sites; and
- the selection team will look for a demonstration that the Offeror can develop design packages that are accessible to small to mid-size contractors.

Where Offerors plan to use Subconsultant(s), their role should be carefully explained and integrated into response materials.

Offerors current hourly rates for personnel who will directly work on the Task Orders should be included in the response.

Technical Approach (50 points)

Offerors should describe their perspective and approach to canal modernization, their approach to move from concept to alternatives to design, and their approach to integrate irrigation water management between various supply and service areas into an infrastructure solution in a specific planning area.

Offerors should provide a discussion of their understanding of the scope of services identified in each Task Order. Offerors should develop a workflow sequence for Task Orders based on their understanding of the work, including critical path junctures in the workflow.

Offerors should describe information and data collection effort anticipated to support design. Describe efficiencies for schedule and cost that can be gained by combining effort between Task Orders.

Offerors should provide discussion on the types of deliverables they anticipate for project phases.

Other materials may be included to substantiate an Offerors technical approach.

Project-Related Experience (30 points)

Offerors should demonstrate their capabilities and experience with irrigation facility modernization, including integration of existing and development of new water management objectives that translate into built infrastructure.

Offerors should demonstrate their expertise with irrigation conveyance network design and rehabilitation, hydraulic structures and headworks design, and integration of discrete design components into a system-level design.

Offerors should demonstrate their experience with scalable design where a conveyance or structure design can be transferred between sites.

Offerors should demonstrate their capabilities related to Environmental Consultation and Permitting, and integration of local subject matter experts into their environmental workflow.

Other materials may be included to substantiate an Offerors experience.

Experience Working in a Team Setting (15 points)

The Owner requires that the project team work cooperatively, collaboratively, and transparently through the life of the project. Offerors will demonstrate this by defining the functions of their team, including Subconsultant(s), the role of each team member, and their capabilities to weld together a collaborative team to advance projects with multiple resource inputs and social implications.

The Owner requires that the Consultant be ***present*** for the project, meaning that the Consultant will meet the Tribal team where they are at in their careers, establish a connection and recurring physical presence with the Tribal team, and support the advancement of the Tribal team.

Other materials may be included to substantiate an Offerors approach to this criterion.

Indian Preference Certification (Preference 1 = 5 points, Preference 2 = 3 points)

Offerors should provide documentation of Indian Preference following guidance from the Indian Preference Ordinance and this RFQ.

CONSULTANT INTERVIEWS

The Owner may, at their discretion, include interviews from a short list of the most qualified Offerors as part of the selection process. The interview will not be used to fill in missing or incomplete information that was required in the written submission. The interview will not be used as an opportunity by the Offeror to improve or supplement their submission.

NOTIFICATION PROCESS

The Owner shall notify the selected Offeror of their intent to enter into contract negotiations. The Owner shall not distribute the scoring summary to Offerors.

CSKT EXPRESS RESERVATIONS

CSKT expressly reserves the right to:

- reject all responses and re-advertise the RFQ, with or without amended requirements
- base the scoring on compliance with this document, responder experience and other factors
- reject any response in whole or part if it is found in the Tribal or public interest to do so; and
- waive informalities and irregularities in a response

Furthermore, the Tribes reserve the right to withdraw this Request for Qualifications at any time.

**APPENDICES TO:
REQUEST FOR QUALIFICATIONS (RFQ)**

**IRRIGATION WATER MANAGEMENT,
REHABILITATION, BETTERMENT AND MODERNIZATION PLANNING**

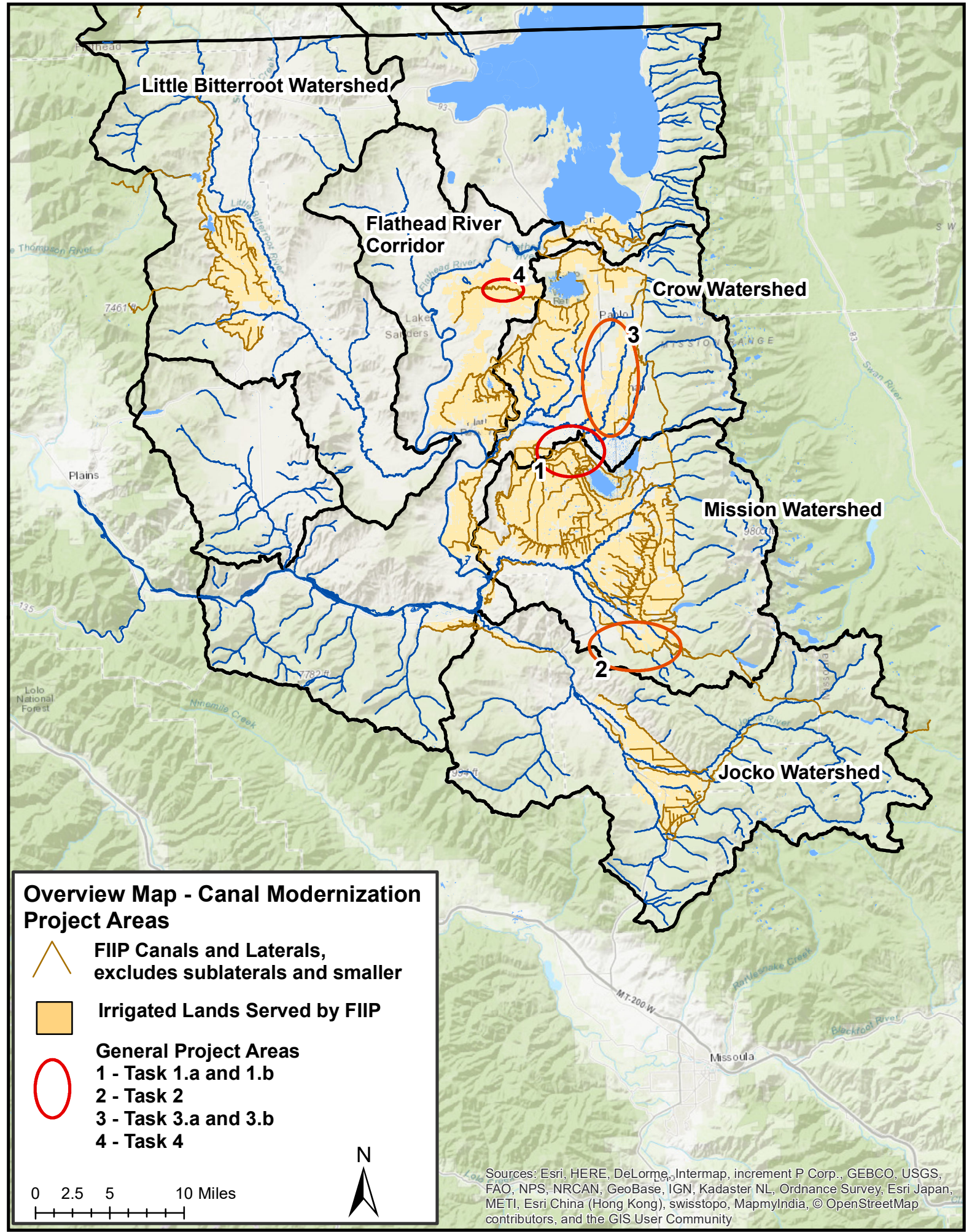
**CANAL MODERNIZATION - FLATHEAD INDIAN IRRIGATION PROJECT
FLATHEAD INDIAN RESERVATION, MONTANA**

**CONFEDERATED SALISH AND KOOTENAI TRIBES
DIVISION OF ENGINEERING AND WATER RESOURCES**







APPENDIX A: PROJECT MAPS

APPENDIX B: ADDENDUM ACKNOWLEDGEMENT FORM

APPENDIX C: COVER FORM AND CONTRACT INFORMATION



Overview Map - Canal Modernization Project Areas

-  FIIIP Canals and Laterals, excludes sublaterals and smaller
-  Irrigated Lands Served by FIIIP
- General Project Areas**
-  1 - Task 1.a and 1.b
-  2 - Task 2
-  3 - Task 3.a and 3.b
-  4 - Task 4

0 2.5 5 10 Miles



Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

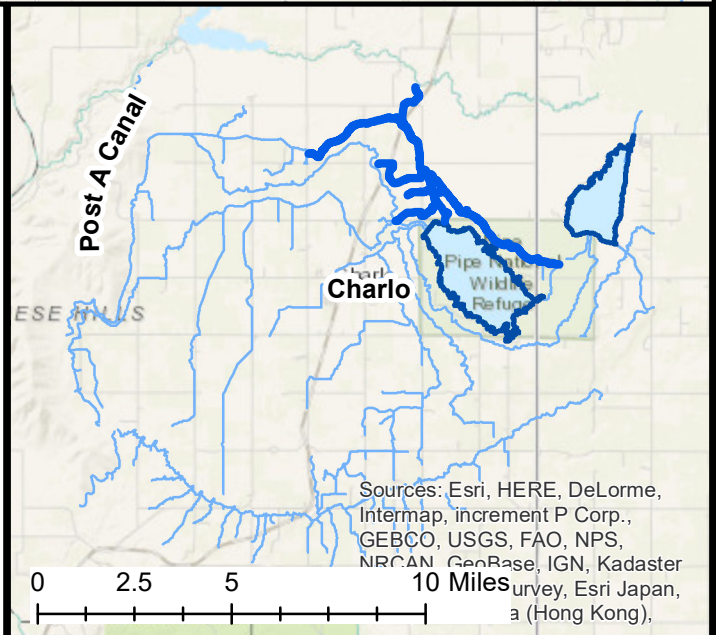


Figure 1.0: Overview Map Post A Canal Project Area

- Existing Irrigation Structures
Structure Type in Table
- ▬ Post A Canal and Laterals
Included in Project Scope
11.6 miles
- ▬ FIIP Canals and Laterals in
Post A Canal Project Vicinity
- Active and Historic
Irrigation under Post A
Canal in Project Area
2,970 acres

Structure Type	Count
BRIDGE	4
CHECK	19
CHECK/CROSS	3
CHECK/WASTE	1
DRAIN INLET	2
DROP	1
HEADGATE	6
LTURNOUT	30
MEASURING DEVICE	2
OUTLET STRUCTURE	1
PIPE	1
RAILROAD CROSS	2
ROAD CROSS	20
RTURNOUT	14
WATERBOX	1
WEIR	4
Sum of Count	111

0 0.25 0.5 1 Miles



Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster
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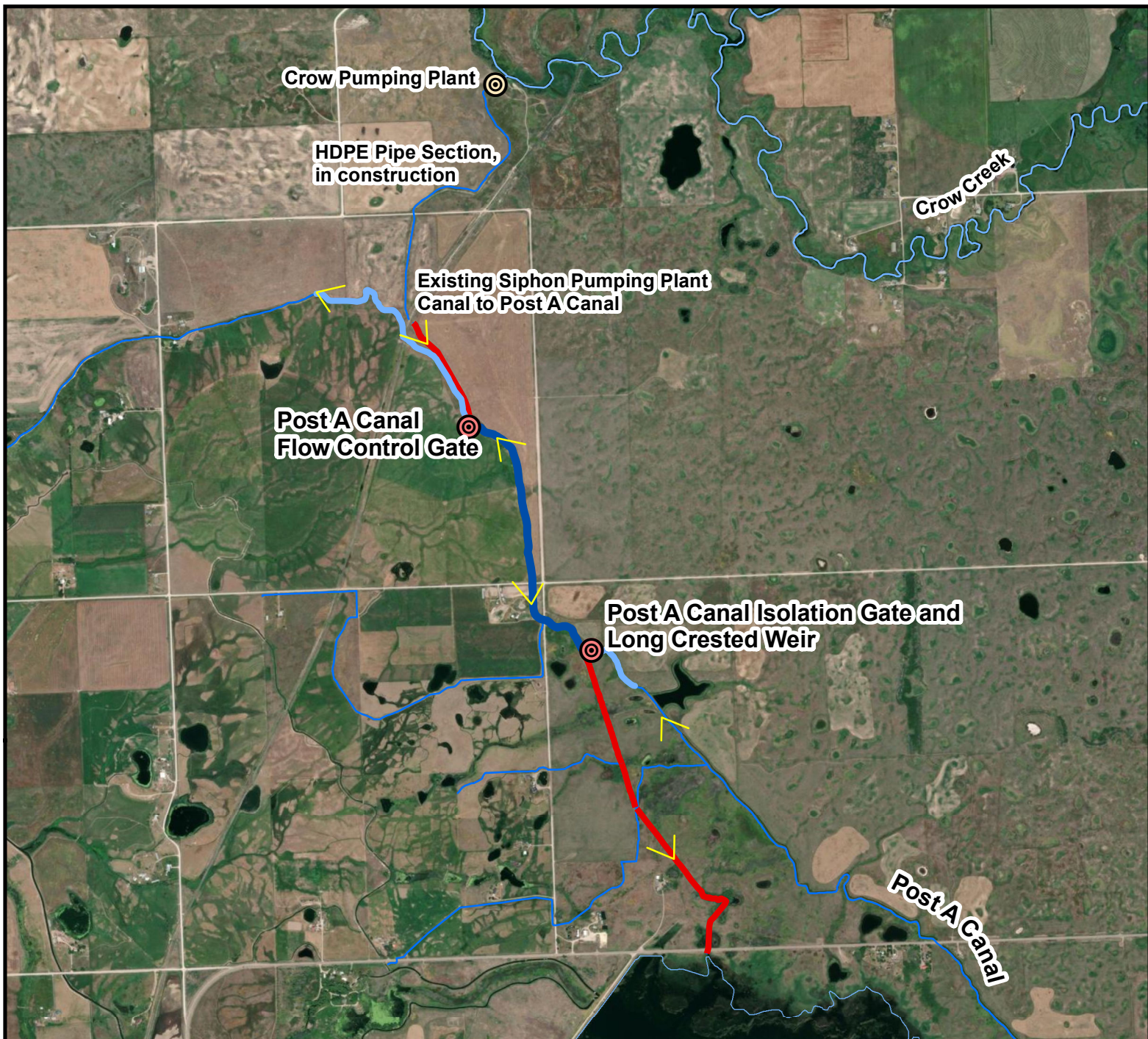






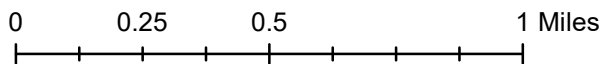


Figure 2.0: Post A Canal Project Task 1.a Activities

-  Pump Canal, Two Sections - 1.3 miles total
Direction of Flow SE to Ninepipes Reservoir
-  Post A Canal, Two Sections - 0.88 miles total
Direction of Flow NW
-  Post A Canal Level Section - 0.73 miles
Bidirectional
-  Post A Canal Sections, Task 1.b
-  Planned Irrigation Structures
-  Flow Direction



Ninepipes Reservoir

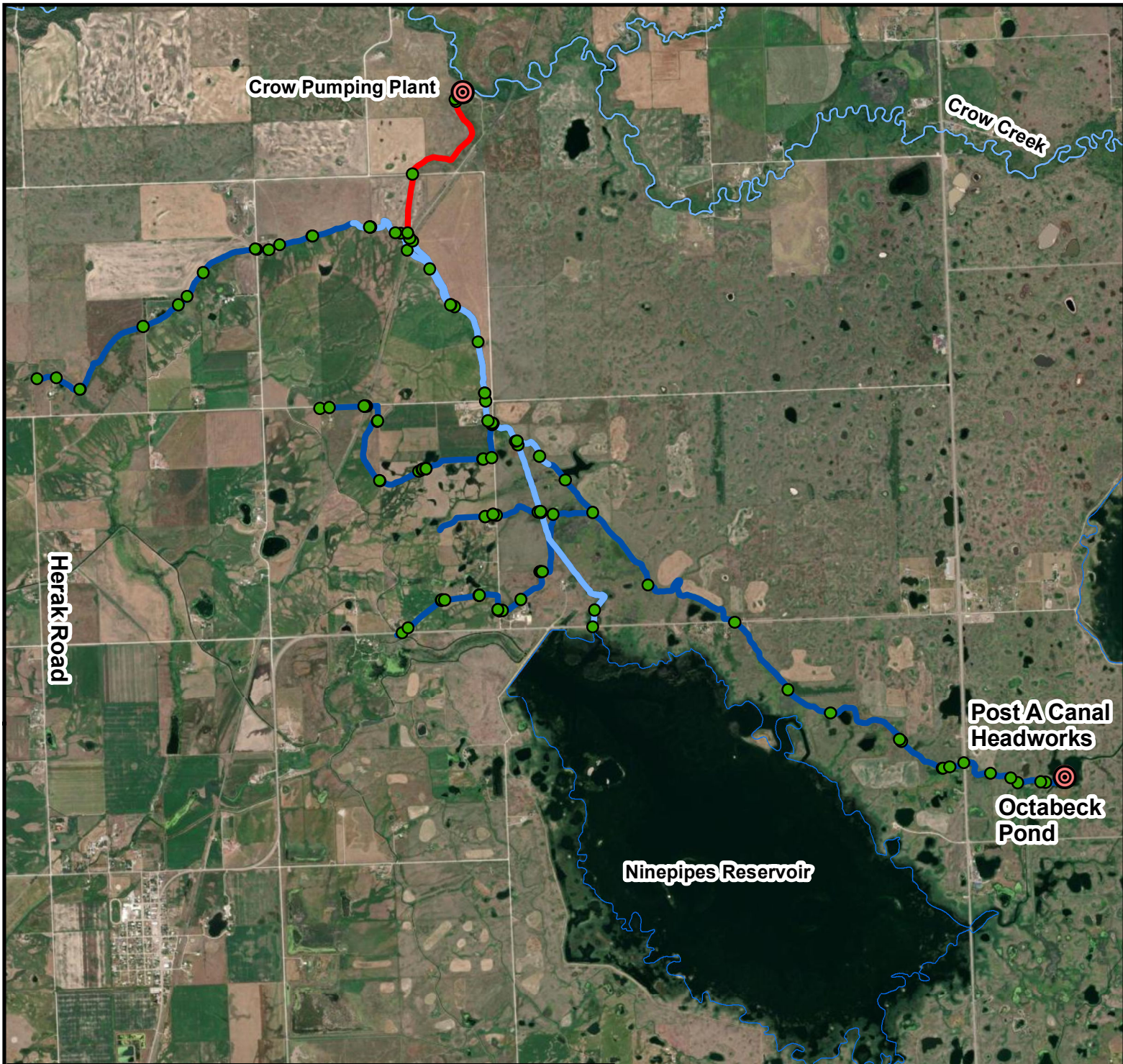






Figure 3.0: Post A Canal Project Task 1.b Activities

-  Post A Canal Sections Task 1.b - 7.9 miles
-  Canal Sections scheduled under Task 1.a
-  Pump Canal Section
Canal to Pipe Conversion - in Construction
-  Existing Irrigation Structures

0 0.375 0.75 1.5 Miles



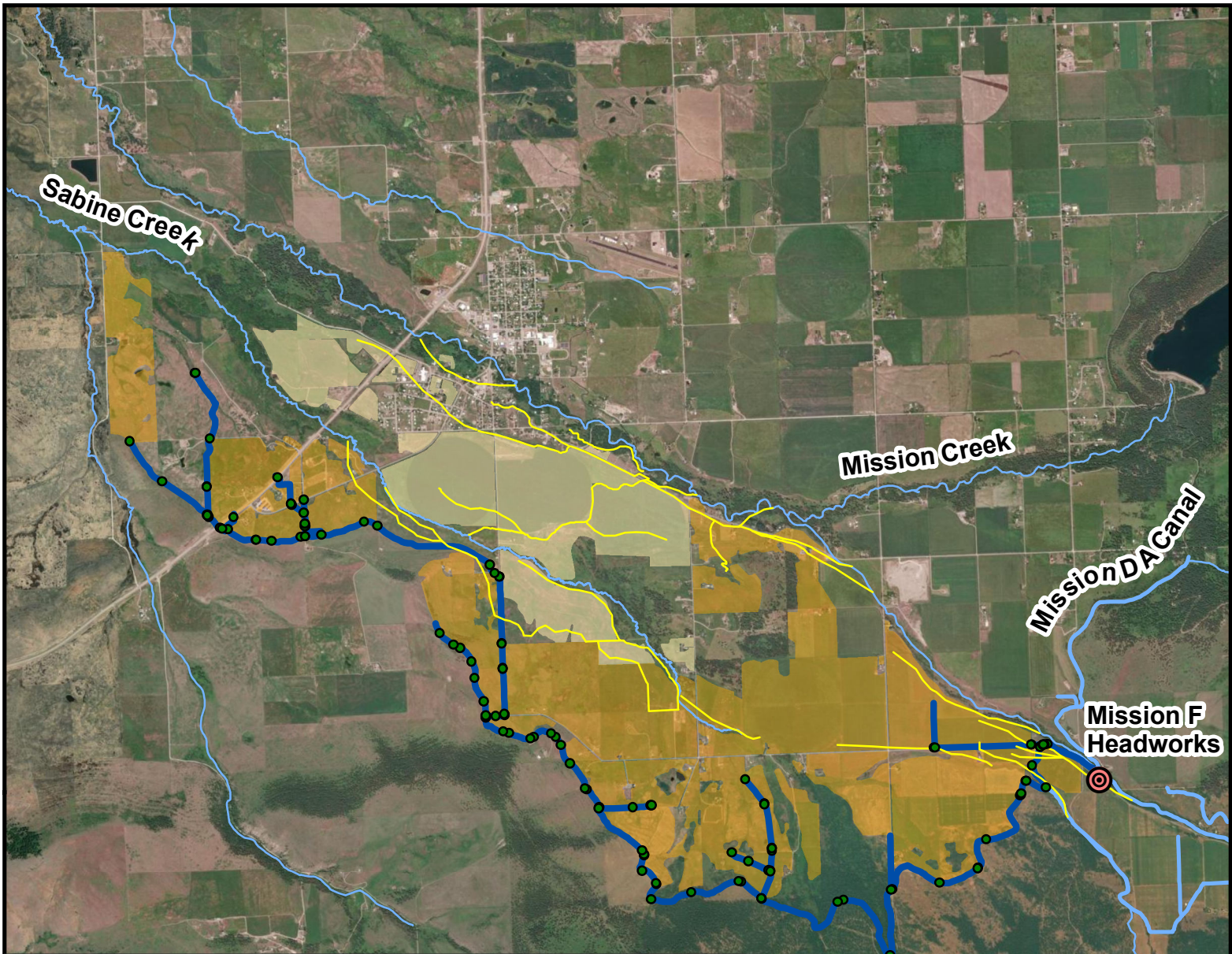


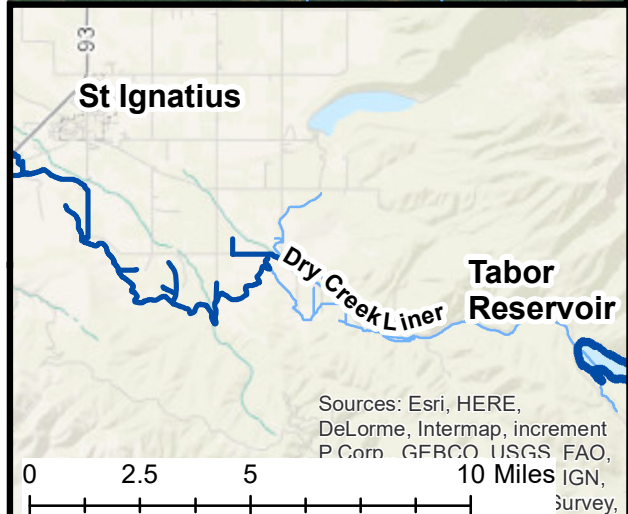
Figure 4.0: Mission F Canal Project Area Task 2

- Existing Irrigation Structures
Structure Type in Table
- ↗ Mission F Canal and Laterals
13.1 miles
- ↗ FIIP Canals Upgradient of
Mission F Canal
- ↗ Private Active and Abandoned
Irrigation Canals in Project Area
- Active and Historic FIIP
Supplied Irrigation Under
Mission F Canal 1,963 acres
- Active and Historic Private
Irrigation in Project Area
713 acres

Structure Type	Count
BRIDGE	5
CHECK	18
CHECK/DROP	2
CHECK/WASTE	2
DROP	1
HEADGATE	12
HEADWORKS	1
LTURNOUT	5
MEASURING DEVICE	1
ROAD CROSS	36
RTURNOUT	50
SPILLWAY	1
WEIR	2
Sum of Count	136

*Private and Community Pipelines
off F Canal not Mapped*

0 0.25 0.5 1 Miles



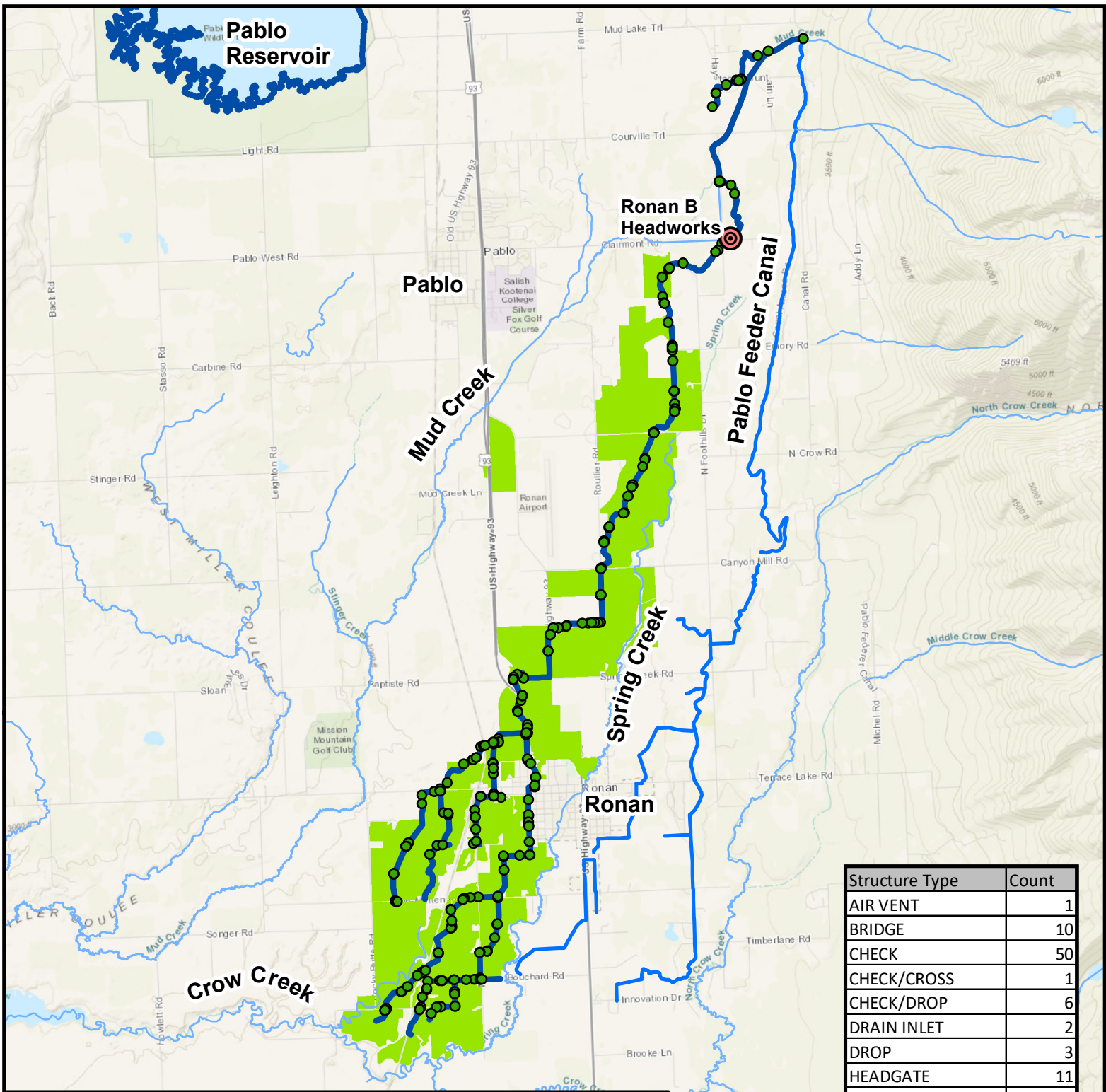
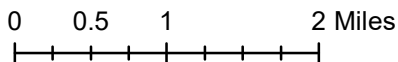


Figure 5.0: Overview Map Ronan B Canal Project Area

- Existing Irrigation Structures
Structure Type in Table
- ▲ Ronan B Canal and Laterals Included in Project Scope
21.3 miles
- ▲ FIIP Canals Upgradient of Ronan B Canal
- Active and Historic Irrigation under Ronan B Canal in Project Scope 3,804 acres



Structure Type	Count
AIR VENT	1
BRIDGE	10
CHECK	50
CHECK/CROSS	1
CHECK/DROP	6
DRAIN INLET	2
DROP	3
HEADGATE	11
HEADWORKS	2
LTURNOUT	41
MEASURING DEVICE	1
OUTLET STRUCTURE	15
PIPE	20
ROAD CROSS	54
RTURNOUT	27
SIPHON	4
TRASH RACK	3
VALVE	2
WATERBOX	1
WEIR	1
Sum of Count	255

RE, DeLorme, Intermap, i
N, GeoBase, IGN, Kadas
(Hong Kong), swisstopo,
the GIS User Community

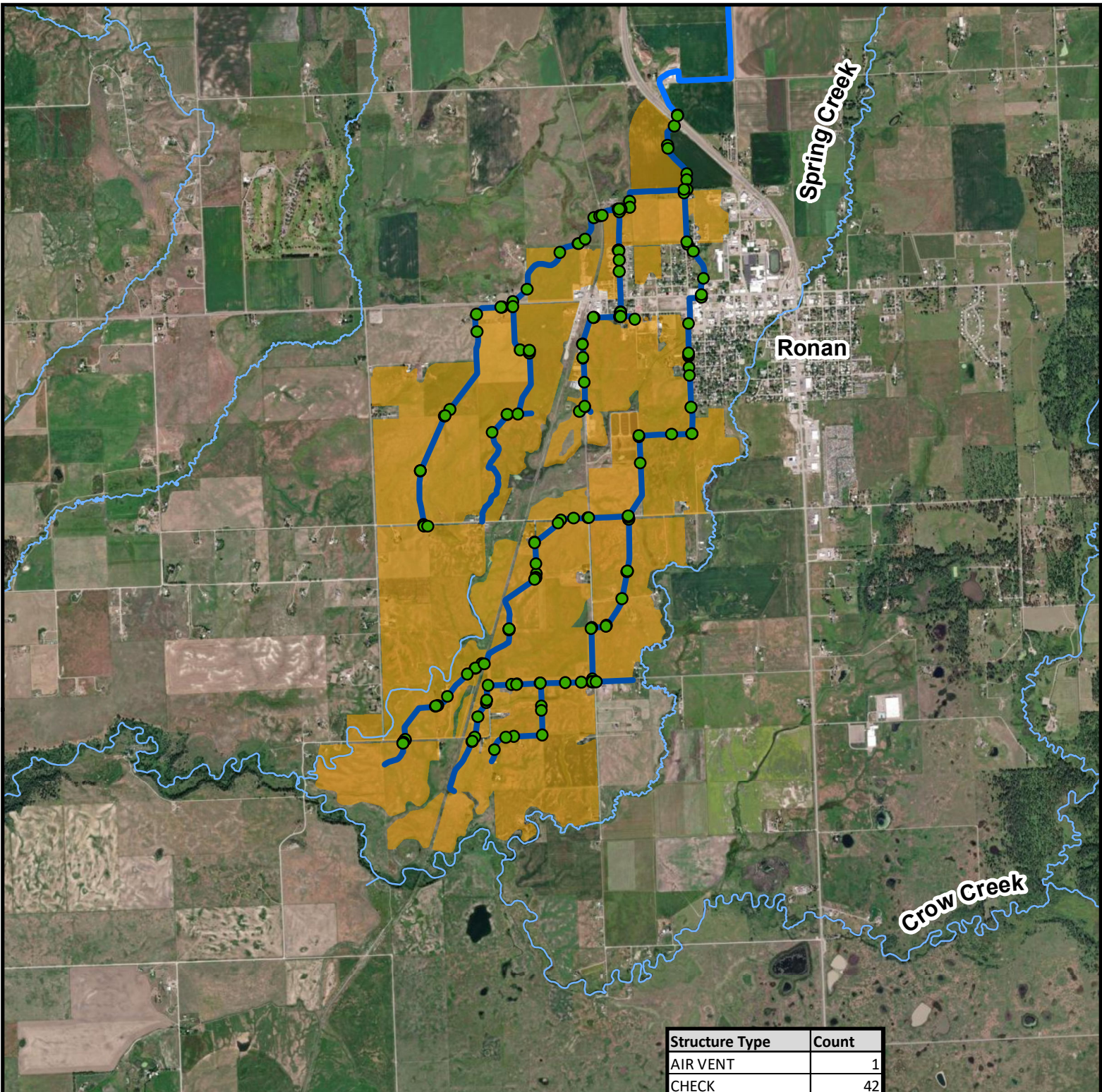


Figure 6.0: Ronan B Canal Project Task 3.a Activities

- Existing Irrigation Structures
Structure Type in Table
- ▬ Ronan B Canal and Laterals Task 3.a 11.7 miles
- ▬ Ronan B Canal Upgradient of Task 3.a Project Scope
- Active and Historic Irrigation under Ronan B Canal in Task 3.a Project Area 1,997 acres

Structure Type	Count
AIR VENT	1
CHECK	42
CHECK/DROP	2
DROP	1
HEADGATE	10
LTURNOUT	33
OUTLET STRUCTURE	6
PIPE	8
ROAD CROSS	36
RTURNOUT	20
SIPHON	3
TRASH RACK	2
VALVE	2
WATERBOX	1
WEIR	1
Sum of Count	168

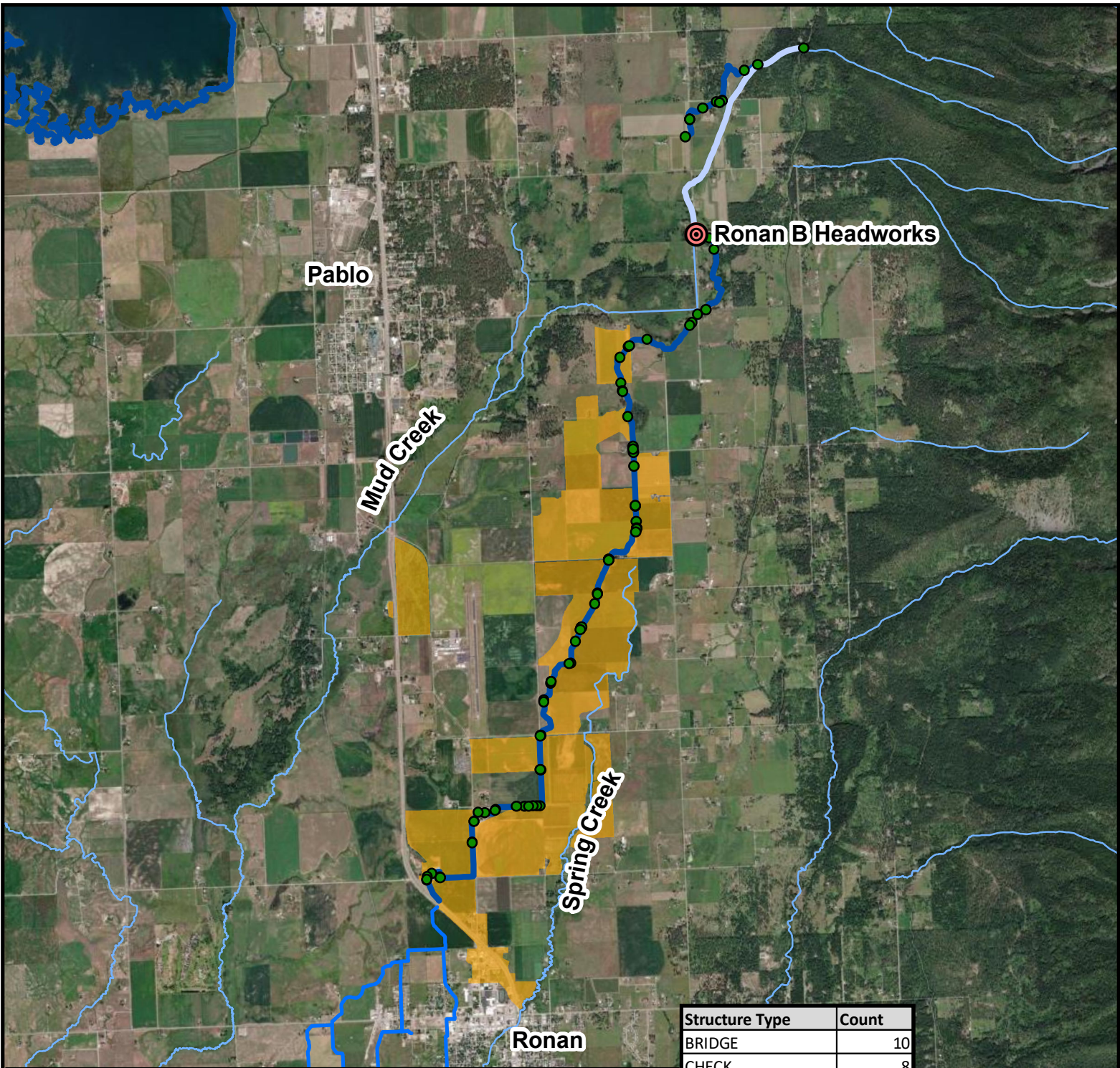
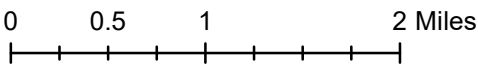


Figure 7.0: Ronan B Canal Project Task 3.b Activities

- Existing Irrigation Structures
Structure Type in Table
- ▬ Ronan B Canal and Laterals Task 3.b 7.8 miles
- ▬ Mud Creek Irrigation Conveyance Channel 1.7 miles
- ▬ Ronan B Canal Downgradient of Task 3.b Project Scope
- Active and Historic Irrigation under Ronan B Canal in Task 3.b Project Area 1,807 acres



Structure Type	Count
BRIDGE	10
CHECK	8
CHECK/CROSS	1
CHECK/DROP	4
DRAIN INLET	2
DROP	2
HEADGATE	1
HEADWORKS	2
LTURNOUT	8
MEASURING DEVICE	1
OUTLET STRUCTURE	9
PIPE	12
ROAD CROSS	18
RTURNOUT	7
SIPHON	1
TRASH RACK	1
Sum of Count	87

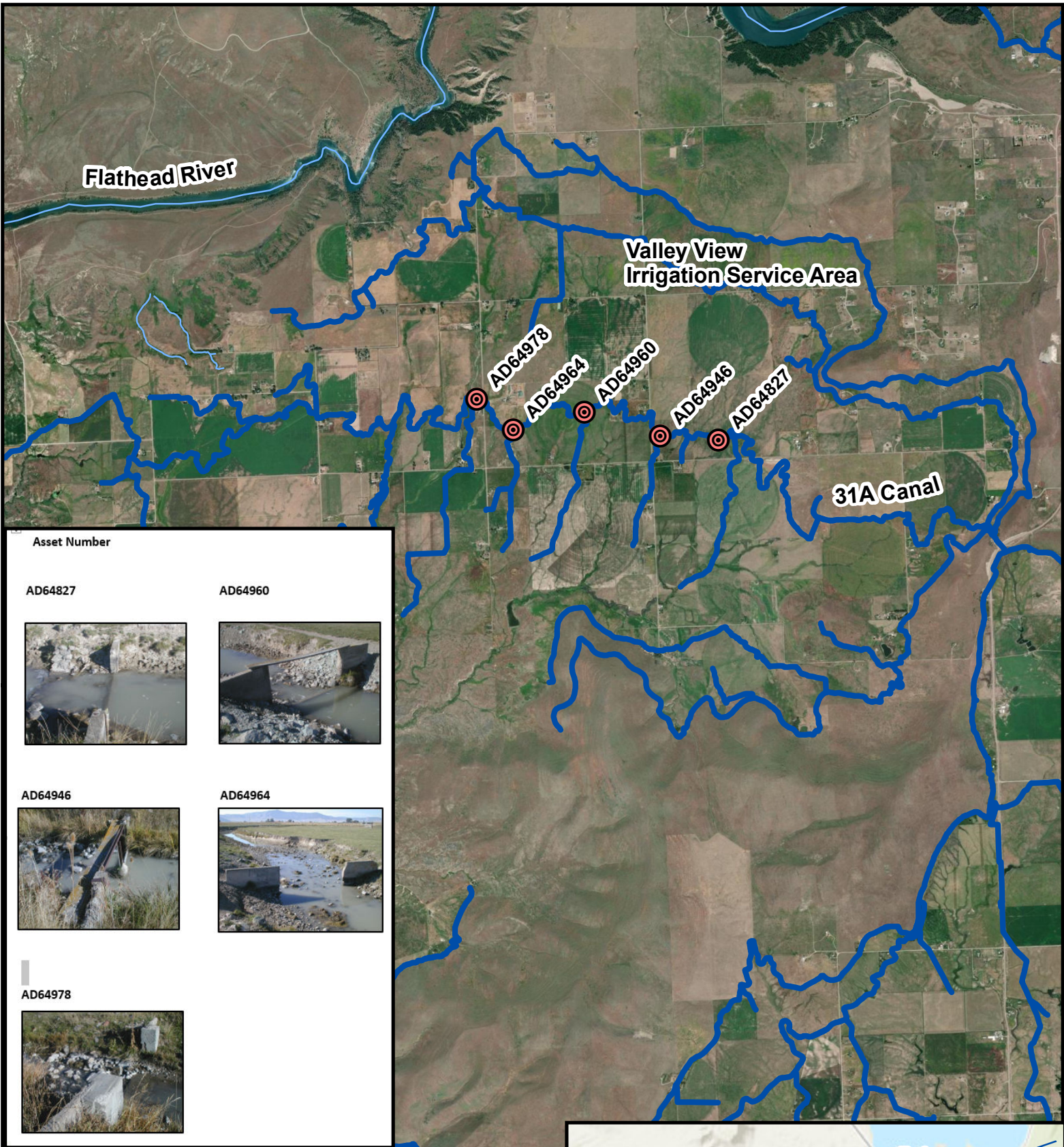
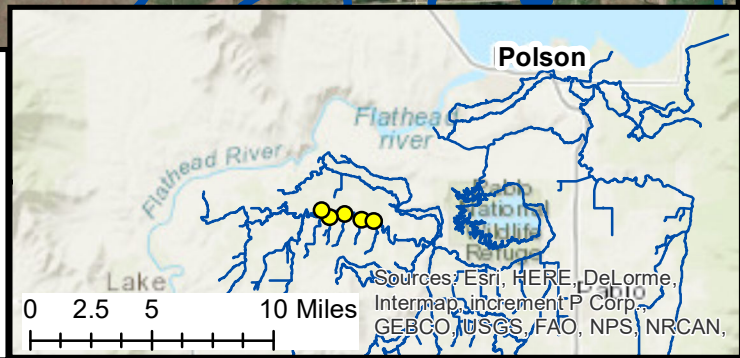


Figure 8.0: Valley View Long Crested Weirs: Task 4

 Long Crested Weir Locations Labeled by Asset Number

 FIIP Canals

0 0.5 1 2 Miles



APPENDIX B: ADDENDUM ACKNOWLEDGEMENT FORM

Offeror acknowledges receipt of the following addenda which are attached to the SOQ:

Addendum No. _____ Date _____

Addendum No. _____ Date _____

Addendum No. _____ Date _____

Addendum No. _____ Date _____

Addendum No. _____ Date _____

Failure to acknowledge receipt of all addenda may cause the proposal to be considered non-responsive and omitted from consideration.

APPENDIX C: COVER FORM AND CONTRACT INFORMATION

REQUEST FOR QUALIFICATIONS (RFQ)

CANAL MODERNIZATION - FLATHEAD INDIAN IRRIGATION PROJECT
FLATHEAD INDIAN RESERVATION, MONTANA

CONFEDERATED SALISH AND KOOTENAI TRIBES
DIVISION OF ENGINEERING AND WATER RESOURCES

This cover form shall be submitted with an Offerors response

COMPANY INFORMATION:

COMPANY NAME	
MAILING ADDRESS	
CITY/STATE/ZIP	
TELEPHONE	
INDIAN PREFERENCE	

SUBMITTAL SIGNATURE:

I have read and understand the requirements of the Request for Qualifications for CSKT DIVISION OF ENGINEERING AND WATER RESOURCES REQUEST FOR QUALIFICATIONS for the CANAL MODERNIZATION PROJECT and agree to provide the required services in accordance with the RFQ and its contents.	
Submitted by (Printed Name):	
Title:	
Signature:	

ATTACHMENT B – MASTER SERVICES AGREEMENT

MASTER SERVICES AGREEMENT (MSA) FOR PROFESSIONAL SERVICES

THIS AGREEMENT between the Confederated Salish and Kootenai Tribes of the Flathead Reservation, Natural Resources Department-Division of Engineering and Water Resources, P.O. Box 278, Pablo, MT 59855 (CSKT) and *insert Company, address, city, state zip (CONTRACTOR) shall be effective as of the date of the last signature below. CSKT and CONTRACTOR agree that CONTRACTOR will provide various professional and technical services as requested by CSKT through issuance of individual, consecutively numbered Task Orders. The following representatives have been designated as the points of contact for this Agreement.

	<u>CSKT</u>	<u>CONTRACTOR</u>
Name:	_____	_____
Phone Number:	<u>406-675-2700 ext.#</u>	_____
Email:	<u>@cskt.org</u>	_____

SERVICES and SCHEDULE: The specific services and corresponding schedule shall be mutually agreed upon by CSKT and CONTRACTOR and included in each individual Task Order executed under the authority of this Agreement. Task Orders shall be in the same format as Attachment 1, included and attached herein.

Services covered by this Agreement will be performed in accordance with the attached Terms and Conditions and any Exhibits, Attachments, and/or Special Conditions included in individual Task Orders. This Agreement supersedes all prior agreements and understandings and may only be changed by written amendment executed by both parties.

TERM: This Agreement shall be effective for ___ (#) years from the date first written above. This Agreement shall renew automatically on an annual basis. Should either party elect to not renew this Agreement, written notice shall be provided no less than ninety (90) days prior to the renewal date; the terms of this Agreement shall remain in effect until all Task Orders are completed or terminated.

COMPENSATION: The budget and method of compensation to CONTRACTOR shall be agreed upon and included in each Task Order. Compensation may be on a Time and Materials or Fixed Price basis, or a combination thereof. The total combined value of all Task Orders issued under this Agreement shall not exceed \$ _____.

The following are hereby made a part of this AGREEMENT by attachment:

Terms and Conditions

Attachment 1 – Sample Task Order, Exhibit A, and Exhibit B

IN WITNESS WHEREOF: Persons authorized to commit the resources of the Parties have executed this Agreement: and this Agreement may be signed in any number of counterparts, each of which is an original,

and all of which taken together constitute one single document:

Agreed & Accepted for CSKT:

Agreed & Accepted for CONTRACTOR:

TERMS AND CONDITIONS

SECTION 1 - SERVICES OF CONTRACTOR

A. Basic Services

CONTRACTOR will provide professional services such as planning, surveying, engineering, environmental, and other support services. CONTRACTOR's services will be detailed in a duly executed Task Order for each Specific Project. The general format of a Task Order is shown in Attachment 1 to this Agreement. Each Task Order will indicate the specific services to be performed and deliverables to be provided. CONTRACTOR shall not be obligated to perform any prospective Task Order unless and until CSKT and CONTRACTOR agree as to the particulars of the Specific Project, including the scope of CONTRACTOR's services, time for performance, CONTRACTOR's compensation, and all other appropriate matters. Each Task Order will identify a representative authorized to act on behalf of each party with respect to the Task Order.

B. Task Order Procedure

CSKT and CONTRACTOR shall agree on the scope, time for performance, and basis of compensation for each Task Order. With respect to the scope of CONTRACTOR's services and compensation, each specific Task Order shall be accompanied a customized Exhibit A, "Scope and Schedule of Services," and Exhibit B, "Compensation for Task Order" prepared for the Specific Project. Each duly executed Task Order shall be subject to the terms and conditions of this Agreement.

Task Orders may be issued as Time and Materials, Fixed Price, or a combination thereof.

1. Time and Materials should be used when the scope and duration of the project cannot be accurately estimated. Time and Materials Task Orders will include a not-to-exceed (NTE) amount. Time and Materials Task Orders will include labor rates, maximum labor hours, materials with any approved markup, and other direct costs (e.g. travel, subcontractors) as described in Exhibit A of the Task Order. Other direct costs will be reimbursed based on CONTRACTOR's actual cost unless otherwise agreed in writing. Travel reimbursement will be in accordance with Federal Travel Regulations.
2. Fixed Price Task Orders will be used when the project specifications, such as time and costs, are predictable. Fixed Price Task Orders will reflect a final price for each task to be accomplished as described in Exhibit A of the Task Order. Fixed Price Task Orders will include a maximum value amount.

C. Schedule

CONTRACTOR's services and compensation under each Task Order have been agreed to in anticipation of the orderly and continuous progress of the scope of work through completion. Specific periods of time are specified in the individual Task Orders.

D. Key Personnel

CONTRACTOR shall make key personnel including the Project Manager, key contractor personnel, and key subconsultant/subcontractor personnel available to accomplish each task in an efficient and timely manner. Key personnel shall be available onsite to participate in public meetings and project work meetings at frequent intervals as required by the CSKT and for Task Order completion. Key personnel shall not be interchanged without prior written authorization from the CSKT. Key personnel will be identified in each Task Order.

E. Authorization to Proceed

Execution of individual Task Orders by CSKT will be authorization for CONTRACTOR to proceed with the Work as scheduled, unless otherwise provided for in the Task Order.

F. Delay

If in the individual Task Orders specific periods of time for rendering services are set forth, or specific dates by which services are to be completed, are provided, and if such periods of time or dates are changed through no fault of CONTRACTOR, a modification of rates and amounts of compensation and time for completion provided herein shall be presented to CSKT for approval, and agreed upon by the parties in writing.

G. Task Order Modifications

The Scope and Schedule of Services set forth in Exhibit A of the individual Task Orders is based on facts known at the time of execution of the Task Order, including, if applicable, information supplied by the CSKT. For some projects the scope may not be fully definable during the initial stages and/or the CSKT may at any time during the term of this Agreement make changes within the general scope of the Task Orders. If such facts are discovered as the Specific Project progresses, or changes are requested by CSKT, change the cost of, or time for performing the services hereunder, CONTRACTOR will promptly provide CSKT with a written change order request detailing any changes in scope, costs, NTE amount, maximum value, or time. Such change order requests will be submitted to the CSKT responsible party identified in each Task Order. If approved, CSKT will issue a bilateral modification to the Task Order citing the agreed upon changes to the Task Order.

SECTION 2 - TERMS OF PAYMENT

A. Invoicing

CONTRACTOR will submit invoices to CSKT's point of contact (designated on each Task Order) for services rendered and reimbursable expenses incurred each month. Any special invoice terms, such as milestone or progress payments, will be described in Exhibit B of the Task Order. Invoices will be prepared in accordance with contractor's standard invoicing practices. Invoices will represent the value of the completed Work and will be in accordance with the terms for payment in this Agreement. CONTRACTOR may be required to provide invoicing back-up documentation, including but not limited to: timekeeping reports, materials receipts, travel reports and receipts.

All invoices shall contain the following certification:

"I certify that the above charges are correct and just, and that payment for such charges have not been received. Signed: _____"

B. Payments

Acceptable invoices are payable within 30 calendar days of the date the invoice is received by CSKT. In the event of a disputed or contested invoice, only that portion so contested may be withheld from payment, and the undisputed portion will be paid. All payments made pursuant to this Agreement are subject to the availability of funds in the Tribal Treasury.

SECTION 3 - OBLIGATIONS OF CSKT

A. Furnish Data

CSKT shall provide all criteria and full information as to CSKT's requirements for the Specific Project and furnish all available information pertinent to the Specific Project, including reports and data relative to previous designs or investigations at or adjacent to the site. CSKT may reserve from distribution certain reports and data at their discretion.

CSKT may obtain such legal, independent cost estimating, and insurance counseling services as may be required by the CSKT for the Specific Project.

B. Timely Review

CSKT will examine all studies, reports, drawings, and other project-related work products submitted by CONTRACTOR to CSKT and render any decisions required in a timely manner.

C. Prompt Notice

CSKT will give prompt written notice to CONTRACTOR whenever CSKT observes or otherwise becomes aware of hazardous environmental conditions or of any development that affects the scope or timing of CONTRACTOR's Scope of Services or any defect in the Services of CONTRACTOR or the work of any Contractor.

D. Site Access

CSKT will arrange for safe access to and make reasonable provisions for CONTRACTOR its subconsultants to enter public or Tribal property as required for CONTRACTOR to perform the Services under any Task Order.

SECTION 4 - OBLIGATIONS OF CONTRACTOR

A. Independent Contractor

CONTRACTOR is an independent contractor and will maintain complete control of and responsibility for its employees, subcontractors and subconsultants. CONTRACTOR shall also be solely responsible for the means and methods for carrying out the Scope of Services and for the safety of its employees.

B. Performance

CONTRACTOR will perform its services using the degree of care and skill ordinarily exercised under the same conditions by Engineering professionals practicing in the same field at the same time in the same or similar locality.

C. Publicity

CONTRACTOR will not disclose the nature of its Scope of Services on Task Order or engage in any publicity or public media disclosures with respect the Specific Project without the prior written consent of CSKT.

D. Insurance/Indemnification

CONTRACTOR shall maintain contractor's public liability insurance, owner's protective liability insurance, and, if an automobile is used in the performance of this Agreement, automobile liability insurance in forms satisfactory to the CSKT by an insurance company (or companies) acceptable to the CSKT during the term of this Agreement. Professional Services require no less than professional liability

and/or malpractice insurance. **The Contractor agrees to provide CSKT proof of such insurance policies PRIOR to execution of this Agreement.**

CONTRACTOR shall maintain Worker's Compensation Insurance for the work performed under this Agreement to protect the Contractor and the CSKT from any and all claims under Worker's Compensation Laws unless exempt from such coverage. **The Contractor shall provide CSKT proof of such coverage or proof of a valid exemption from such coverage PRIOR to the execution of this Agreement.**

CONTRACTOR is responsible for the acts, errors, or omissions of himself/herself/itself, subcontractors and any agents operating thereunder. CONTRACTOR hereby indemnifies and holds harmless the CSKT from and against all damages, liability, fees, and causes of action that may arise in whole or in part from his/her/its acts, errors, or omissions and those of his/her/its subcontractors or agents.

E. Compliance with Laws

CONTRACTOR will comply with all Tribal policies, ordinances, rules and regulations which may be in effect during the term of this agreement, as well as applicable federal, state, and local laws and regulations.

F. Contractor Status/Standard of Workmanship/Non-Assignment

The Contractor's relationship with the CSKT shall at all time be that of an independent Contractor. The Contractor shall pay any and all federal, state or municipal taxes and benefits, which may be required under applicable laws.

The Contractor shall perform all services under this Agreement in accordance with professional standards.

The Contractor shall not assign, delegate or subcontract any services under this Agreement without prior express written consent of the CSKT. Any attempt to assign, delegate or subcontract without written consent shall be void and further be considered reasonable cause for immediate termination of this Agreement.

G. No responsibility for Site Safety

If any Task Order involves construction phase engineering services, the construction contractors shall be solely responsible for the supervision, direction, and control of their work; means, methods, techniques, sequences, and procedures of construction; safety precautions and programs and compliance with applicable laws and regulations.

H. Availability and Examination of Records

CONTRACTOR, upon written request of CSKT, shall make available financial records pertinent to its performance of this Agreement for the purposes of financial audit. CONTRACTOR agrees that the CSKT or any of its duly authorized representatives shall, until the expiration of three years after final payment under this Agreement, have access to and the right to examine any of CONTRACTOR's records related to this Agreement.

SECTION 5 - GENERAL CONSIDERATIONS

A. Ownership of Documents

CONTRACTOR agrees that all data furnished by the CSKT to CONTRACTOR for use in connection with this Agreement, all data required to be delivered to the CSKT under this Agreement, and all data arising out of the work called for under this Agreement shall be and remains the sole property of the CSKT. CONTRACTOR further agrees that all such data will be kept in confidence and not disclosed to third parties without prior written approval of the CSKT. These obligations shall survive the termination of this Agreement. CONTRACTOR shall deliver all such data to the CSKT upon the CSKT's request, and in any event upon completion or termination of all work hereinunder, whichever occurs first, and CONTRACTOR shall be fully responsible for the care and protection of all data and information until such delivery. For the purpose of this clause, the term 'data' means all information, including drawings, prints, specifications, reports, designs, and computer generated information. Data shall be transferred to CSKT in both hard copy and electronic format, unless an individual Task Order specifies an alternate transmittal format. Copies of documents that may be relied upon by CSKT are limited to the original printed copies (also known as hard copies) that are signed or sealed by CONTRACTOR. CSKT understands that such documents are not suited or intended for use on extensions of this project or on other projects without prior written agreement by CONTRACTOR. Any such unauthorized reuse is at CSKT's sole liability and CONTRACTOR shall be held harmless from any damages arising out of such reuse.

1. Because data stored in electronic media format can deteriorate or be modified, inadvertently or otherwise, the Party receiving the electronic files agrees to perform acceptance tests or procedures within 60 days, after which the receiving Party shall have deemed to have accepted the data thus transferred. Any errors detected within the 60-day acceptance period will be corrected by the Party providing the electronic media.
2. CONTRACTOR will not be responsible to maintain documents stored in electronic media format after acceptance by CSKT.
3. CONTRACTOR makes no representations as to long term compatibility, usability, or readability of documents resulting from use of software application packages, operating system, or computer hardware differing from those used by CONTRACTOR at the

beginning of this Project.

B. Termination / Suspension

CSKT may terminate this Agreement, with or without cause, for convenience, upon providing CONTRACTOR ten (10) days written notice. In such event, CONTRACTOR will be entitled to compensation for Services performed up to the date of termination, including profit related thereto, plus any expenses of termination.

The obligation to provide further Services under this Agreement may be suspended by either Party upon fourteen (14) days written notice, or terminated by either Party upon thirty (30) days written notice in the event of substantial failure by the other Party to perform in accordance with the terms hereof (including CSKT's obligation to make payments required hereunder) through no fault of the suspending or terminating Party, and defaulting Party does not commence correction of such nonperformance within five (5) days of written notice and diligently completes the correction thereafter.

C. Limits of Agreement

This instrument and the associated Task Orders contain the entire Agreement between the parties, and no statement, promise or inducement made by either Party that are not contained in this written Agreement and associated Task Orders shall be valid or binding. This Agreement and the associated Task Orders upon execution by both parties hereto, can only be amended by written instrument signed by both parties.

D. Applicability to Task Orders

The terms and conditions set forth in this Agreement apply to each Task Order as if set forth in the Task Order, unless specifically modified in writing. In the event of conflicts between this Agreement and a Task Order, the conflicting provisions of the Task Order shall take precedence for that Task Order. The provisions of this Agreement shall be modified only by a written instrument. Such amendments shall be applicable to all Task Orders issued after the effective date of the amendment if not otherwise set forth in the amendment.

E. Severability and Survival

The various terms, provisions and covenants herein contained, and, in any Task, Order shall be deemed to be separate and severable, and the invalidity of unenforceability of any of them shall not affect or impair the validity or enforceability of the remainder.

F. Waiver

No waiver by either Party of any default by the other Party in the performance of any particular section of this Agreement or any Task Order shall invalidate any other section of this Agreement or any Task Order or operate as a waiver of any future default, whether like or different in character.

G. Choice of Law and Venue

The parties agree that any action at law or judicial proceeding for the enforcement of this Agreement or any provision thereof shall be instituted only in the Tribal Court of the Confederated Salish and Kootenai Tribes and it is mutually agreed that the governing law shall be the laws of the Confederated Salish and Kootenai Tribes to the extent not superseded or pre-empted by federal law.

H. Dispute Resolution

The parties agree to negotiate each dispute between them in good faith during the 30 days after notice of dispute. If negotiations are unsuccessful in resolving the dispute the parties may exercise their rights at law.

I. Material Adverse Effect

This Agreement and any Task Order issued under this Agreement may be amended by agreement of the Parties if an event, change, or effect creates a material adverse effect upon the operation of CONTRACTOR. Such material adverse effect may be created by, or be the effects of Acts of God (including fire, flood, earthquake, storm, or other natural disaster), war (whether declared or not declared), terrorist activities, labor dispute, strike, lockout or interruption or failure of electricity or telephone service which materially impairs CONTRACTOR's ability to operate its business in accordance with the standard of professional practice ordinarily exercised by our profession and which formed the basis for this Agreement.

J. No Third-Party Beneficiaries

Nothing contained in this Agreement nor the performance of the parties hereunder, is intended to benefit, nor shall inure to the benefit of, any third party, including CSKT's contractors, if any.

K. Successor, Assigns, and Beneficiaries

Neither CSKT nor CONTRACTOR may assign, sublet, or transfer any rights under or interest (including but without limitation, moneys that are due or may become due during or post-contract performance) in this Agreement without the written consent of the other, except

as mandated or restricted by law. No assignment will release or discharge the assignor from any duty or responsibility under this Agreement.

L. Authority

The person signing this Agreement warrants that they have the authority to sign as, or on behalf of, the Party for whom they are signing.

M. Integration

The parties agree that this Agreement and the attached exhibits constitute the entire understanding between the parties and that there are no implied or verbal understandings other than those stated herein. This Agreement and the exhibits or attachments can only be changed or modified by the express written consent of both parties.

N. Notices

Except as otherwise provided herein, all notices required or permitted under this Agreement shall be signed and in writing, and shall be delivered to the party to be notified in person or by depositing the same in the United States mail, certified, to the appropriate following address:

(The remainder of this page is blank)

DRAFT

TASK ORDER

CSKT Contract No.:	MSA Contract Number		
Task Order No.:	– Sample	Modification: 00	
Task Order Title:			

This Task Order is issued under the authority and provisions of the Master Services Agreement between the Confederated Salish and Kootenai Tribes Natural Resources Department/DEWR (CSKT) and DOWL (CONTRACTOR), effective as of the date of the last signature below.

The following representatives have been designated as responsible for the work performed under this Task Order:

SCOPE OF SERVICES and SCHEDULE:

The specific services and corresponding schedule for this Task Order are described in Exhibit A.

Services covered by this Task Order shall be performed in accordance with the above referenced Master Services Agreement.

TERM:

The performance period for this Task Order begins on the effective date and shall expire on _____.

COMPENSATION:

Contractor shall be reimbursed on a _____ basis in accordance with Exhibit B.

The maximum value of this Task Order is \$ _____. Contractor shall not exceed the maximum value without written modification of this Task Order.

IN WITNESS WHEREOF: Persons authorized to commit the resources of the Parties have executed this Task Order and this Task Order may be signed in any number of counterparts, each of which is an original, and all of which taken together constitute one single document:

Agreed & Accepted for CSKT:

Agreed & Accepted for CONTRACTOR:

By: _____

By: _____

Name _____

Name & _____

& Title: _____

Title: _____

Date: _____

Date: _____

By: _____

Tax ID No.: 00-000000000

Exhibit A – Scope and Schedule of Services

CSKT Contract No.:	MSA Contract Number
Task Order No.:	- Sample Modification: 00
Task Order Title:	

Scope of Work:

Deliverables/Schedule:

Place of Performance:

Period of Performance:

DRAFT

Exhibit B – Compensation for Task Order

CSKT Contract No.:	MSA Contract Number
Task Order No.:	- Sample Mod: 00
Task Order Title:	

DRAFT