

Exhibit A

Aazhogan's Qualifications and Expertise and Third Party Information

(see attached)



Aazhogan

Fort Frances -International Falls

International Bridge

Fort Frances, Ontario

June 16, 2021

Aazhogan Qualifications & Expertise

Aazhogan Limited Partnership is a partnership between Rainy River First Nations and 2670568 Ontario Ltd., a BMI Group Company.

Rainy River First Nations (<https://rainyriverfirstnations.com/>) has extensive experiencing operating in industrial environments. As a leader in First Nations' Economic Development, Rainy River First Nations has more than thirty years experience in developing and operating numerous facilities including a sawmill (<https://www.manitouforest.com/index.html>), a 25 MW solar farm and a national historic site (<https://manitoumounds.com/>). The community also has significant investments in real estate, of which they are the largest landholder in the Rainy River District. Beyond Aazhogan, Rainy River First Nations has numerous other partnerships and is an active supplier of goods and services to the local New Gold mine. The community strives to employ its citizens first and has implemented a mentorship model that has resulted in an employable labour force that continuously seeks new opportunities.

2670568 Ontario Ltd. is a BMI Group affiliated company. BMI is leader in the revitalization of industrial properties throughout Ontario (as an example, see <https://www.hopaports.ca/new-multimodal-hub-on-the-welland-canal-a-major-step-forward-for-industry/>). 2670568 Ontario Ltd. is also the owner of the former pulp and paper mill in Fort Frances, which surrounds the bridge properties as, at one time, the bridge was integral to the mill operations in both Fort Frances, Ontario and International Falls, Minnesota. 2670568 Ontario Ltd., as well as other BMI companies, have an excellent health and safety record and deep experience in industrial site redevelopment.

In keeping with the Truth and Reconciliation Commission Calls to Action, the Rainy River First Nations is lead investor on the bridge asset, dedicated to ensuring long term sustainable benefits for the local community. On behalf of Aazhogan, management of the bridge will be overseen by Mitch Lepage, General Manager of BMI Restorative, Northern Region. As a resident of the Rainy River District, Mr. Lepage will be on-site to oversee the day-to-day and strategic operations of the bridge. Mr. Lepage's experience in managing major capital projects and assets is extensive. Mr. Lepage's resume is attached hereto as Schedule "A".

Operations

Over the past 15 months, Mr. Lepage has been working with the local Resolute team (current owner of the Canadian bridge) to understand the operations of the bridge. The local Resolute team and Mr. Lepage are located in the same facility to ensure a comprehensive understanding of the operations.

Beyond the change in ownership of the bridge, there are no foreseen changes to the Canadian bridge operations as they are efficient and considerate of local contractors and vendors.

Local certified service providers will be utilized for:

1. Snow clearing on bridge and at customs facility.
2. Grounds maintenance at customs facility.
3. Building maintenance at customs facilities and associated warehouses/secondary inspection facilities.
4. Janitorial services for customs.

5. General maintenance on bridge, including lighting, patching of holes, spring clean up, repainting of traffic lines, etc.

The Aazhogan team is familiar with and has previously worked closely with all of the local contractors that Resolute currently utilizes And does not foresee changing any of the vendors or services that are currently in place.

Tom Jones Corporation

The major contractor on the bridge historically has been Tom Jones Corporation, with Parker Jones as lead contact. Tom Jones Corporation has undertaken all major structural and maintenance projects as recommended by the Engineer of Record for the International Bridge.

Contact information is as follows:

Parker Jones
Operations Manager
Tom Jones Corporation
P.O. Box 10662
Thunder Bay, Ontario P7B 6V1
807-684-6866 direct
pjones@tomjonescorp.com

Additional information on Tom Jones Corporation is attached in this document.

Daryl's Custom Landscaping

Snow removal and yard maintenance will continue to be undertaken by Daryl's Custom Landscaping, who has historically provided these same services, which include:

- Snow plowing
- Snow removal
- Sand and ice control
- Pressure washing surfaces
- Surface repairs
- Cold patching asphalt
- Concrete repairs for surface spalling
- Line painting
- Sign removal and replacement
- Removal and relocation of jersey-barriers

Contact information is as follows:

Daryl Eyolfson
Daryl's Custom Landscapes Ltd.
881 6th Street West
Fort Frances, ON P9A 3W6
807-274-0458 office
daryl@customlandscapes.ca

SHORT ELLIOTT HENDRICKSON, INC.

As per past practice, annual inspections of the bridge will be undertaken by Jeff Johnson, P.E. of Short Elliott Hendrickson, Inc. ("SEH"). Jeff Johnson is a Structural Engineer and Project Manager at SEH and he leads the Company's Structural Practice Center in Minnesota, North Dakota and South Dakota. His deep bridge engineering experience includes several hundred bridge design and rehabilitation projects. Jeff has been conducting annual inspections and has been the Engineer of Record on the international bridge between Fort Frances and International Falls for 20+ years. More information on SEH is available at <https://www.sehinc.com/>.

Contact information is as follows:

Jeff A. Johnson, PE
Principal - Structural Practice Lead
SEH
3535 Vadnais Center Drive
St. Paul, MN 55110
1-651-490-2078 direct
612.799.3474 cell
jjohnson@sehinc.com

SEH provided support to Aazhogan during the due diligence phase of the bridge acquisition and it is Aazhogan's intention to retain SEH as the Engineer of Record. The five-year financial plan provided is based on recommendations from the annual inspections prepared by SEH.

Aazhogan

Internally, the Aazhogan team will:

1. Manage administrative duties, including contract management for the service providers, coordinating annual bridge inspections, maintenance, repairs and other responsibilities as required;
2. Be the point of contact for Transport Canada; and
3. Liaise with Canada Customs (Fort Frances) to ensure adequate maintenance and repairs as required.

SCHEDULE "A"

Mitch Lepage Resume

Mitch Lepage

947 Hwy 613 N
Devlin (Ontario) P0W 1C0
Cell : (807) 632-0246
Email: Mitch@thebmigroup.ca
Bilingual – French/English

WORK EXPERIENCES

General Manager – Northern Ontario

2021 to Present

Riversedge Developments, Fort Frances (Ontario)

- Ensure the highest level of workplace safety;
- Work in a team environment;
- Overall responsibility for site safety, environmental management and regulatory interface;
- Overall responsibility and management of the Fort Frances, Sault St-Marie, Red Rock and Iroquois Falls assets;
- Manage all personnel and contractors on various sites;
- Develop a comprehensive land management plan for redevelopment and property sales;
- Manage relationships and communications with the town representatives and journalists;
- Manage and coordinate all equipment sales and removals from the sites;
- Develop site strategic objectives to generate cash flow and minimize expenses;

Asset Manager (Fort Frances)

2019 to 2021

Riversedge Developments, Fort Frances (Ontario)

- Ensure the highest level of workplace safety;
- Work in a team environment;
- Overall responsibility for site safety, environmental management and regulatory interface;
- Overall responsibility and management of the Fort Frances site which includes a former Kraft mill, Paper Mill, Lagoon, landfill and several off-site properties and buildings;
- Manage on site personnel and contractors;
- Support affiliated properties throughout Ontario;
- Manage and coordinate all equipment sales and removals from the site;

Site Services / Supply Chain / Community Manager (Rainy River Mine)

2018 to 2019

New Gold Inc., Emo (Ontario)

- Ensure the highest level of workplace safety
- Work in a team environment;
- Overall responsibility for all site roads to ensure safe roadways for all users;
- Manage all facets of the employee transportation system (coach buses);
- Manage the accommodation facility (400 person camp);
- Overall responsibility for the development and execution of all Pre-notification Packages to partner communities, Request for Proposals (RFP), service agreements and contracts for service based work;
- Overall responsibility for the procurement, logistics and contracts for all goods acquired by the mine;
- Inventory management for all parts at the mine site;
- Overall responsibility for the implementation of agreements with 15 indigenous communities and 2 local municipalities, including administration of the Site Plan Control agreement;
- Ensure leadership team understands and follows all agreements commitments;
- Manage and address any community complaints;
- Develop and maintain relationships with local contractors and partner communities.

Construction Manager (Rainy River Project)

2013 to 2018

New Gold Inc., Emo (Ontario)

- Ensure the highest level of workplace safety;
- Work in a team environment;

- In advance of Provincial and Federal approvals, did all on site preparatory works for access, communications and site establishment;
- Develop, implement and monitor an Emergency Preparedness Plan, Mine Emergency Response Plans and Crisis Management Plan.
- Overall responsibility for site safety performance and regulatory interface;
- Responsible for all Request for Proposals for site construction activities including scope definition, pre-award meetings, bid analysis, contract development, negotiations and management (\$1.5 Billion);
- Manage all civil construction and engineering contracts on site to ensure schedule, budget and quality requirements are achieved;
- Interface with the engineering team (AMEC Foster Wheeler) for all quality management, engineering and change management requirements;
- Develop a business directory to help understand the area's workforce demographics to assist in the project development planning;
- Develop accommodation strategies for an expected workforce of 1000 construction workers and 600 operational workers;
- Develop and maintain relationships with contractors and community partners.

Engineering Manager (Blackwater Project)

2012 to 2013

NewGold Inc, Prince George (British Columbia)

- Ensure the highest level of workplace safety;
- Work in a team environment;
- Manage all feasibility study engineering activities, capital cost estimates (CAPEX) and operational cost estimates (OPEX) in regards to roads, powerline, airstrip, camps and on-site infrastructure;
- Responsible for all request for proposal (RFP) for site construction activities including scope definition, pre-award meetings, bid analysis, contract development, negotiations and management;
- Manage all site construction and engineering activities to ensure schedule, budget and quality requirements are achieved;
- Develop a business directory to help understand the area's workforce demographics to assist in the project development planning;
- Develop accommodation strategies for an expected workforce of 1200 construction workers and 1000 operational workers as well as transportation strategies of required workforce (air strip design);
- Develop and maintain relationships with contractors and community partners.

Project Management Group Lead/Project Manager

2008 to 2013

Allnorth Consultants Limited, Prince George (British Columbia)

- Ensure the highest level of workplace safety;
- Work in a team environment;
- Provide management and mentorship to a team of 7 Project Managers;
- Develop and implement Resource Scheduling using MS Project throughout the organization (7 offices across British Columbia and Alberta) to provide efficiencies in inter-divisional resource allocations;
- Develop, implement and monitor Key Performance Indicators (KPI's) for the Project Management team in Prince George;
- Manage multiple projects covering all design and construction disciplines (Civil, Structural, Industrial);
- Ministry approved Quality Manager on several highway and bridge construction projects;
- Generate proposals and scope development for a variety of projects covering all disciplines (survey, material testing, quality management, engineering and project management services);
- Perform all required billing for the projects being managed;
- Develop, negotiate and manage project contracts;
- Develop new client relationships and manage existing client relationships;
- Monitor progress for all engineering and construction activities to ensure schedule, budget and quality requirements are achieved;
- Construction management for NewGold Blackwater project which included the engineering, procurement and construction of a 200 person accommodation facility (and associated infrastructure), 17km's of road, 7 bridges, logging the ore body, communications tower (\$350 Million).

Maintenance Superintendent**2007 to 2008***North Central Plywoods - Canfor, Prince George (British Columbia)*

- Ensure the highest level of workplace safety;
- Work in a team environment;
- Provide management and mentorship to a team of 6 maintenance supervisors and 38 tradesmen including millwrights, welders, electricians, carpenter, and oilers;
- Provide direction, training and support for all maintenance personnel and foster a highly effective working relationship with all employees;
- Work effectively with the Production Departments to determine short term and long-term objectives;
- Assist with the annual budget and cost control program;
- Develop, implement and monitor Key Performance Indicators (KPI's) for the Maintenance Department.

Maintenance Planner/Supervisor**2007***North Central Plywoods - Canfor, Prince George (British Columbia)*

- Provide leadership in safety by following all safety standards within the plant site;
- Work in a team environment;
- Plan and schedule all of the maintenance activities for 38 tradesmen;
- Communicate effectively with maintenance group, buyer, production group and contractors on project requirements, schedules, constraints and objectives;
- Maintain and establish service contracts for major equipment, including preventative maintenance schedules;
- Plan, schedule and manage annual Maintenance Shutdown;
- Acquire all of the required parts for the scheduled maintenance projects;
- Manage all planned and unplanned maintenance projects;
- Develop and implement an effective preventative and predictive maintenance program.

Maintenance Planner/Supervisor**2006 to 2007***Kenora Forest Products, Prendiville Industries, Kenora (Ontario)*

- Provide leadership in safety by following all safety standards within the plant site;
- Work in a team environment;
- Plan and schedule all of the maintenance activities for 26 tradesmen;
- Communicate with maintenance group, buyer, production group and contractors;
- Supervise the maintenance crew;
- Acquire all of the required parts for the scheduled maintenance projects;
- Review all of the work orders entered into the Computerized Maintenance Management System (CMMS);
- Manage all planned and unplanned maintenance projects;
- Maintain and generate all weekly manning schedules;
- Create new preventive maintenance procedures within the CMMS;
- Generate weekly reports on the departments Key Performance Indicators (KPI's).

Process Specialist**2004 to 2007***MetroPhotonics Inc., Ottawa (Ontario)***Equipment Technician****2001 to 2004***MetroPhotonics Inc., Ottawa (Ontario)***EDUCATION***College of New Caledonia***2010***Prince George (British Columbia)***Project Management Certificate***College of New Caledonia***2007 to 2009***Prince George (British Columbia)***Maintenance Management Professional (MMP)***Algonquin College of Applied Arts and Technology***1997 to 2000***Ottawa (Ontario)*

Electro-Mechanical / Robotics Engineering Technician (Honours)
Electronics Engineering Technician

OTHER TRAINING

Supervisor in 5 steps **2020**

WHIMIS **2020**

Certified Joint Health and Safety Representative **2019**

Standard First Aid CPR/AED Level C **2017**

Project Management Bootcamp (PSMJ) **2010**

Primavera **2010**

Principles of Planning **2009**

Project Estimation **2009**

Employee Relations **2007**

Incident Investigation Training (SCAT Chart) **2007**

Computerized Maintenance Management System Training – Synergen **2007**

Performance Management Leadership Accreditation **2006**

SCHEDULE "B"

Tom Jones Corporation

Tom Jones Corporation Company Profile- Fort Frances/International Bridge Experience

Tom Jones Corporation has successfully delivered complex construction projects for over 50 years in the heavy civil, industrial, commercial, institutional, and design-build sectors. We are an experienced, dynamic, and full-service construction company that is ready to take on diverse project opportunities and partnerships. Tom Jones Corporation is not a typical general contractor/heavy civil contractor, our firm has the capabilities of self-performing numerous divisions of work in addition to typical general contractor services including, specialty demolition, concrete saw-cutting and coring, excavation and earthworks, driven, vibratory, helical, and rock socketed piling services, crane and hoisting services (14 ton to 350 ton), marine and barge work, and concrete forming, placing and finishing. These services allow us to have greater control on costs, quality, and schedule that ultimately provide value to our clients and is the reason Tom Jones Corporation is one of the most competitive and established contractors between Sudbury, Ontario, and the Manitoba border. Tom Jones Corporation is one of the most vertically integrated full-service construction company in Northwestern Ontario.

As discussed, our firm executed numerous projects in Fort Frances, Ontario.

- 1. Fort Frances/International Falls Bridge Deck Rehabilitation (Photos Attached)**

In 2003 Tom Jones Corporation was hired by Abitibi Consolidated and Minnesota Dakota & Western Railway for the International Fall Deck Rehabilitation project. The bridge is the border crossing from Fort Frances, Ontario into International Falls, Minnesota, Tom Jones Corporation worked with Wagner Construction (International Falls) as our American partner to execute this work as this was a requirement of the project. Work included concrete saw cutting and relocating the concrete pedestrian barricade and concrete sidewalk, steel railing modifications including rebar and concrete forming and placing work, scarifying and resurfacing 42,240 sqft of concrete bridge deck and signage upgrades. Since 2004, TJC has executed several additional bridge repairs for Resolute.

- H2O Power Fort Frances Dam Rehabilitation (Access from the Fort Frances/ International Falls Bridge)**

The Fort Frances generating station (GS), owned and operated by H2O Power Limited Partnership (H2O Power), is located in Fort Frances, Ontario. The dams control the water level of Rainy Lake which flows into Rainy River, the boundary between Canada and USA.

This project will restore full operability of all 15 gates on the Fort Frances Dam, including 10 Main Dam gates and 5 Canal gates. On completion of the overhaul of each gate, leakage was reduced far below expectations and design parameters.

The scope of the project was the demolition and rehabilitation to the structural concrete for the operation of the 15 bypass channel water control gates at the 100 year old operating dam. Including in the scope was the supply and installation of new manufactured steel gates and rails to replace the original wood gates. This project was a highly technical project as most of the work was performed using an 80-ton crane that was hoisted onto a Poseidon barge system in the water. Multiple cranes were required to perform this work. Tom Jones

Corporation self performed all aspects of this project. Despite the complexity of this project it was completed on time with no deficiencies.

- **Resolute Bio Mass Boiler Fort Frances**

Tom Jones Corporation was the civil contractor for the Fort Frances Biomass project. Our company performed extensive site works including driven steel pile, concrete works, and steel erection.

- **Fort Frances/ International Falls Border Crossing- Customs Building (Photos Attached)**

Tom Jones Corporation was the successful design build contractor for the Fort Frances Customs Building.

In addition to the above noted projects, TJC has performed annual maintenance on the bridge structure for Resolute FP since 2015. Some of this work included deck drain issues, steel beam repairs, precast and steel bearing seat rehabilitation, concrete deck resurfacing (patching), asphalt patching, steel grating replacements and repairs, train rail timber replacements, and security upgrades (cameras, sensors, etc) as required by CBSA (Canadian Border security Agency) due to the mill demolition.

In addition to our relevant civil, dam and bridge building experience, we are one of few Civil contractors in Northwestern Ontario who is COR™ Certified. The Certificate of Recognition (COR™) is nationally trademarked and endorsed by participating members of the Canadian Federation of Construction Safety Associations (CFCSA) of which the Infrastructure Health and Safety Association (IHSA) is a member. It provides employers with an effective tool to assess their health and safety management system. COR™ is aimed at driving positive workplace behavior and practices that lead to improved performance. It is currently being used across Canada and is a pre-qualification requirement for many contractors working in and out of the province and on public and private sector projects.

Let us know if you require any additional information on or services or equipment that we can provide to the BMI Group.

Regards,

Parker Jones, B.A. • pjones@tomjonescorp.com

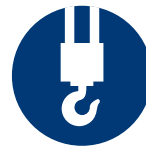
Operations Manager • Tom Jones Corporation

Office: 807-345-0511 • Direct: 807-684-6866 • Fax: 807-344-1723 • Mobile: 807-627-9323

ACTIVE_CA\ 46385922\4



Tom Jones
CORPORATION



HEAVY CIVIL



COMMERCIAL

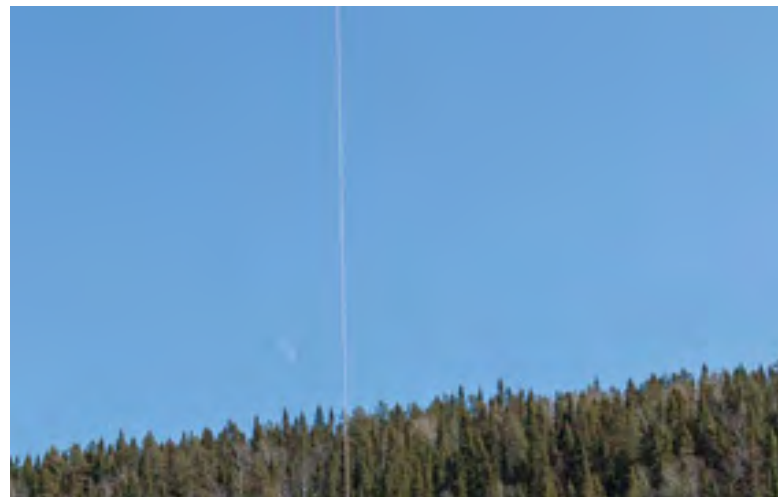


INSTITUTIONAL



DESIGN BUILD

**BUILDING
NORTHERN
INFRASTRUCTURE
SINCE 1967**



STRENGTH IN PEOPLE. BUILT ON EXPERIENCE.

Tom Jones Corporation is
a leading Northern Ontario
general contracting company.

50
YEARS IN
BUSINESS

3,000+
PROJECTS

97%
IN NORTHERN
ONTARIO

We deliver complex heavy civil
construction projects in diverse
and challenging environments.
Our fully trained and certified
workforce self-perform to the
highest standards.

WE ARE EXPERTS IN:

Pulp & Paper, Sawmills,
Mining, Bridgework, Rail,
Airports, Utilities, Mobility,
Energy and Waterways.



HEAVY CIVIL



COMMERCIAL



INSTITUTIONAL



DESIGN BUILD

WHAT WE CAN DO

PROFESSIONAL SERVICES

- ▶ Design-Build
- ▶ Engineering
- ▶ Construction Management
- ▶ Health & Safety

TECHNICAL SERVICES

SPECIALITY DEMOLITION:

- ▶ Hand Deconstruction (selective) Demolition
- ▶ Building Demolition
- ▶ Concrete Demolition
- ▶ Machine Demolition
- ▶ Core Drilling
- ▶ Wire Sawing
- ▶ Wall Sawing
- ▶ Saw Cutting Tools & Speciality Equipment

EARTHWORKS:

- ▶ Surveying, Layout, Grade Setting
- ▶ Excavation, Backfill, Compaction

SHORING:

- ▶ Cofferdams
- ▶ Protection Systems

FOUNDATIONS & SLABS:

- ▶ Laser Screed Slab Placement
- ▶ Concrete Forming, Pouring, Placing
- ▶ Foundation & Slab Finishing
- ▶ Dowel Drilling (concrete & rock)
- ▶ Concrete Repairs & Grout
- ▶ Precast Installation

CARPENTRY:

- ▶ Framing (lumber & steel)
- ▶ Drywall
- ▶ Door Installation & Maintenance
- ▶ Finishing Work (custom millwork, trim and specialty flooring)
- ▶ Exterior Finishes

MARINE CONSTRUCTION:

- ▶ Cofferdam Installations
- ▶ Pile Installation
- ▶ Pile Repairs
- ▶ Hydro Electric Dams & Sluice Way Repairs
- ▶ Bargework
- ▶ Docks, Wharfs & Dams

CRANE SERVICES

FULLY LICENSED & INSURED FLEET
UP TO 350 TONS

All-Terrain Cranes
(up to 350-tons)

Rough Terrain Cranes
(up to 65-tons)

Crawler Cranes
(up to 110-tons)

Boom Trucks
(up to 35-tons)

Clamming
($\frac{1}{2}$ and $\frac{3}{4}$ yard)

Rigging

Hoisting Experts

**Equipment
Installations**



PILING & DEEP FOUNDATIONS

HEAVY FOUNDATIONS
AND STRUCTURES

Pile Driving
("H", pipe, sheet,
concrete and
timber)

Helico Piling
**Batter Pile
Installation**

**Vibratory,
Drop Hammer,
Diesel Hammer**

**Vertical Travel
and Hanging
Box Leads**



GET IN TOUCH

PARKER JONES

Operations Manager

pjones@tomjonescorp.com

Office: (807) 345-0511

Direct: (807) 684-6866

Mobile: (807) 627-9323

CASEY BISHOP

Civil Estimator/ Project Manager

cbishop@tomjonescorp.com

Direct: (807) 684-6838

Mobile: (807) 627-6165



The Tom Jones Corporation is a Canadian Welding Bureau Certified Welding company.



www.tomjonescorp.com



NEW GOLD ASSAY MET LAB

Location: Thunder Bay, ON

Role: Design Build

Client: IMP Automation

Completed: 2016

PROJECT DESCRIPTION

Tom Jones Corporation constructed a turn-key, design/build of a modular Assay Laboratory facility and a modular Metallurgical Laboratory facility located at the Rainy River New Gold mine site in northwestern Ontario.

The Assay Laboratory is approximately 365 square meters and Metallurgical Laboratory, consisting of two modules, approximately 80 square meters. The Assay Lab is conventional wood frame construction with a slab on grade. The MET lab is pre-fabricated, and fully equipped with building services, lab equipment and systems and assembled at the site in their respective locations.

The Assay Laboratory modules are constructed on concrete slab foundation, and the Metallurgical Laboratory placed over an elevated concrete floor located within the Process building.

The Assay Lab was designed and constructed as a stand-alone facility with peripheral mechanical HVAC units and bag houses placed on elevated steel platforms with steel stairs access, complete with air distribution and extraction duct work, laboratory layouts with the interior room equipment layouts, functional work flows, lab equipment, including requirements for electrical, make-up air ventilation, dust ventilation, fume extraction, water, sewer, drainage, gases, waste disposal, communication, and other services.





NEW GOLD DIFFUSER INSTALLATION

Location: Thunder Bay, ON

Role: General Contractor

Client: New Gold

Completed: 2018

PROJECT DESCRIPTION

Installation of a diffuser system to prevent iceation of a 70,000 square meters water management pond. The installation includes barge work, placement of 22 diffusers, complete-width 121 meter bubbler tube, 4 air compressors and GPS layout over water.

The diffuser system is design and provided by Canadian Pond.





NEW GOLD STRUCTURAL STEEL PACKAGE

Location: Thunder Bay, ON

Role: General Contractor

Client: New Gold / E.S. Fox Limited

Completed: 2016

PROJECT DESCRIPTION

The contract included structural steel and building envelope for the Process Plant which included coarse Ore Crushing Area, Ore Reclaim Area, Leach Tank Area, Reagents Area, Grinding and Process Buildings, overhead cranes and High-Bay lighting in the Grinding and Process Buildings.

Supply and fabrication of all steel elements including associated components to complete the steel work such as bolts, welding consumables, gussets plates, stiffener plates and shim plates. Erect and align overhead cranes, crane girders and electrical connections to Owner designed control panel.

Erect electrical rooms, control room, and office modules inside the Grinding and Process Buildings.

Receive off-load and rough set equipment.

Building cladding and roofing including associated components to complete the building envelopes.

Supply and install exterior truck doors and man doors including all hardware, supply and install interior 2-hr fire rated wall panels, and interior fire rated hollow metal doors for HVAC room.

The High-Bay Lighting work comprises of supply of wiring, terminations, lighting panels and luminaries complete with lamps for Grinding and Process Buildings.



RESOLUTE SAWMILL THUNDER BAY

Location: Thunder Bay, ON

Role: Design Build

Completed: 2008

PROJECT DESCRIPTION

Tom Jones Corporation in collaboration with consultant V.B. Cook Engineering worked closely with Fort William First Nation and Bowater to build a sawmill in Fort William First Nation. This project was a unique business venture in that its success stems from a successful collaboration between Resolute and Fort William First Nation.

With an annual capacity of 300 million board feet of stud lumber, Resolute Thunder Bay Sawmill is among the largest and modern in Eastern Canada.

The 120,000 square feet facility, built of steel and cast-in-place concrete, was completed over an 18 month construction period.





ABITIBI BOWATER FORT FRANCES BIOMASS BOILER

Location: Fort Frances, ON

Role: Civil Contractor

Completed: 2008

PROJECT DESCRIPTION

Tom Jones Corporation was the civil contractor for the Fort Frances Biomass project. Our company performed extensive site works including driven steel pile, concrete works, and steel erection.





TG6 TURBINE BUILDING/ POWER BOILER #3 FUEL HANDLING UPGRADES

Location: Thunder Bay, ON

Role: Civil Sub-Contractor

Completed: 2014

PROJECT DESCRIPTION

Tom Jones Corporation completed piling sheet piling civil works, as well as foundations and the construction of a Steel Building for the Condensing Turbine and modifications to the Biomass Fuel Handling System.





WEYERHAEUSER DRYDEN AIR EMISSIONS

Location: Dryden, ON
Role: Civil Sub-Contractor
Completed: 2002

PROJECT DESCRIPTION

Tom Jones Corporation performed site excavation, concrete forming, pouring and finishing and all architectural works for the new air emissions equipment building.





WILROY GECO INTEGRATED WATER TREATMENT PLANT UPGRADES

Location: Manitouwadge, ON

Role: General Contracting

Completed: 2005

PROJECT DESCRIPTION

The Willroy - Geco Mines are a mining operation that produced metals including copper, zinc and gold located approximately 400 km East of Thunder Bay, Ontario, near Manitouwadge.

In 2005, a new treatment plant began operating at the Geco site that employs a High Density Sludge (HDS) process for treating acid mine drainage (AMD) from the closed Willroy and Geco Mine Sites. The plant uses reactor tanks in addition to the Lime/Sludge Mix Tank and Clarifier. Contaminated water is collected from both mines prior to being treated through the HDS plant. The plant is designed to operate at a continuous flow rate of 500-930 m³/h

(depending on metal loading). The Clarifier/Thickener is a solid pour concrete structure that is 70m in diameter with a side wall of 5m. Tanks with a volume of approximately 750m³ were also constructed of solid pour concrete.

Tom Jones Corporation was the General Contractor for the construction of Clarifier and Storage Tanks. TJC Superintendents and Project Managers coordinated with owner, consultants and sub-contractors to excavate, form and pour the clarifier and tanks.





LAC DES ILES GRINDING IMPROVEMENTS PROJECT

Location: Thunder Bay, ON

Role: General Contractor

Completed: 2004

PROJECT DESCRIPTION

Tom Jones Corporation completed the construction of a secondary crusher as part of major improvements to the grinding operations at Lac des Iles mine.





MATTABI MINE WATER TREATMENT PLANT UPGRADE

Location: Ignace, ON
Role: General Contractor
Completed: 2004

PROJECT DESCRIPTION

The project was to complete the alteration and replacement of water treatment plant equipment at Mattabi Mine to increase the treatment capacity of acid mine drainage water.

Tom Jones Corporation completed the concrete works for the high density sludge type lime treatment plant, for the treatment of acid rock drainage including a Clarifier / Thickener that was approximately 43 metres diameter and 4 metres liquid depth, as well as the concrete bases for lime slurry storage tanks, sludge/lime mix tank, lime reactor tank, and flocculator tank.





SUNCOR ENERGY PHASE 3/4 FOUNDATION PARTITIONS

Location: Fort McMurray, AB

Role: Concrete and Civil Sub-Contractor, Lump Sum

Completed: 2009

PROJECT DESCRIPTION

Construction of armtec multiple.





CNRL HORIZON- FOUNDATIONS AND PILING

Location: Fort McMurray, AB

Role: Sub-Contractor to NAC, Lump Sum

Completed: 2007

PROJECT DESCRIPTION

Canadian Natural Resources Limited (CNRL) is one of the largest independent crude oil and natural gas producers in the world. The Horizon Oil Sands project is 100% owned and operated by Canadian Natural to facilitate the extraction of oil sands reserves and production of synthetic crude oil. The Horizon Oil Sands are located 70 kilometres north of Fort McMurray, Alberta in the Athabasca region.

CNRL acted as their own primary contractor on the Horizon Oil Sands through start-up and the completion of Phase I construction. Tom Jones Corporation was the sub-contractor responsible for the Plant 64 Piling and Concrete foundations.

Working on an extremely busy construction site Tom Jones Corporation Superintendents and Project Managers directed our workforce through the completion of the excavation and dewatering required for piles and pilecaps and the forming of foundations and placement of more than 4400m³ of concrete.

The complexity of the Horizon Oil sands project required coordination with CNRL for logistics, equipment access and site movement.





NIPIGON RIVER BRIDGE PILING

Location: Nipigon, ON

Role: Sub-Contractor, Lump Sum

Completed: 2016

PROJECT DESCRIPTION

Bot Ferrovia Nipigon Joint Venture is the General Contractor on this job. Work began in July 2013 with completion in 2017.

The cable-stayed bridge will be the first of its kind on the Ontario highway system. It will consist of three towers with cables supporting the bridge deck and a separate sidewalk for pedestrians.

Tom Jones Corporation is driving H-Pile and Sheet Pile for the construction of the pier foundations. It is anticipated that at completion of the pier foundations there will be Sheet Piles and more that 13 km of H-piles driven.

Sheet Piles for Roadway Protection and Bank Stabilization are also included in the scope for this project.





FRAZER RIVER BRIDGE

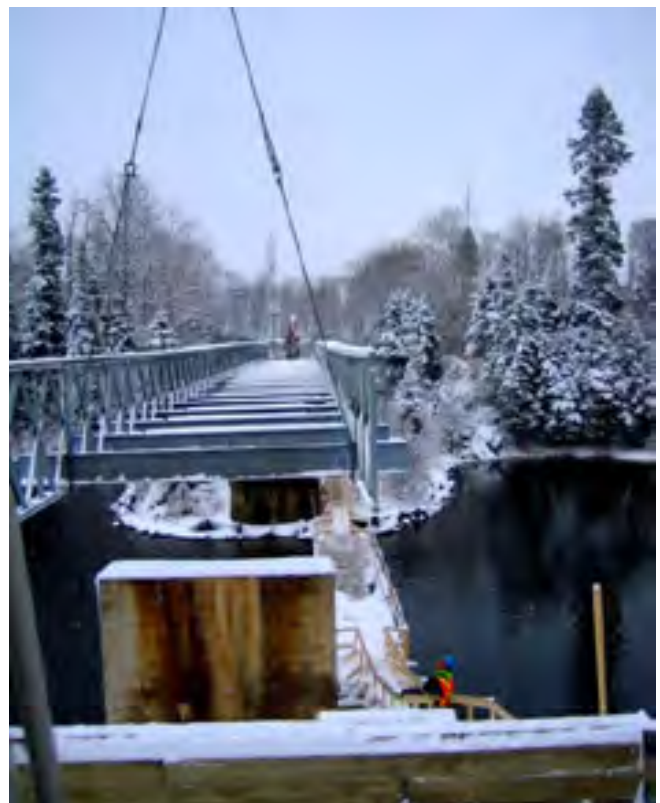
Location: Nipigon, ON

Role: Sub-Contractor

Completed: 2010

PROJECT DESCRIPTION

Piling and hoisting services.





MCCAULEY CREEK BRIDGE

Location: Atikokan, ON

Role: Sub-Contractor, Lump Sum

Completed: 2013

PROJECT DESCRIPTION

Piling and hoisting services provided.





RESOLUTE PIPE RIVER BRIDGE FOUNDATIONS

Location: Atikokan, ON
Role: General Contractor
Completed: 2012

PROJECT DESCRIPTION

Construction of a 24.4m Steel Bridge over the Pipe River complete with Steel Piles and Concrete Abutments.





SILVER FALLS BRIDGE

Location: Wawa, ON

Role: Sub-Contractor

Completed: 2013

PROJECT DESCRIPTION

Tom Jones Corporation was hired as a piling subcontractor to drive battered H-Pile for a centre pier in the middle of a river. Work was preformed in the winter off the ice.





RUBICON RED LAKE

Location: Red Lake, ON
Role: General Contractor
Completed: 2015

PROJECT DESCRIPTION

Rubicon Minerals Corporation is an advanced stage gold development company. Rubicon controls over 100 square miles of prime exploration ground in the prolific Red Lake gold district which hosts Goldcorp's high-grade, world class Red Lake Mine.

The Phoenix Gold Project is operating from a remote, camp accommodated site. The project is currently in a commissioning phase with operation expected mid-2015.

Tom Jones Corporation completed many civil and architectural projects for Rubicon during the start-up phase of the project including work on the Ball Mill, Concentrator, and Thickener. Civil and Architectural packages completed also include Administration Buildings, Mine Dry, Camp Accommodations and Headframe Doors.





H2O POWER DAM REHABILITATION

Location: Fort Frances, ON

Role: General Contractor

Completed: 2018

PROJECT DESCRIPTION

The Fort Frances generating station (GS), owned and operated by H2O Power Limited Partnership (H2O Power), is located in Fort Frances, Ontario. The dams control the water level of Rainy Lake which flows into Rainy River, the boundary between Canada and USA.

This project will restore full operability of all 15 gates on the Fort Frances Dam, including 10 Main Dam gates and 5 Canal gates. On completion of the overhaul of each gate, leakage should be substantially eliminated.

The scope of the project was the demolition and rehabilitation to the structural concrete for the operation of the 15 bypass channel water control gates at the 100 year old operating dam. Including in the scope was the supply and installation of new manufactured steel gates and rails to replace the original wood gates. This project was a highly technical project as most of the work was performed using an 80-ton crane that was hoisted onto a Poseidon barge system in the water. Multiple cranes were required to perform this work. Tom Jones Corporation self performed all aspects of this project. Despite the complexity of this project it was completed on time with no deficiencies.





HARTE GOLD

Location: White River, Ontario

Role: General Contractor

Completed: 2017

PROJECT DESCRIPTION

Tom Jones Corporation completed extensive civil works (excavation, backfill, concrete form, pour and place) including rebar and installation of an ore conveyor tunnel.

The civil work includes: ore stockpile, process building, water clarifier, thickener foundations, and various tank and support foundations.





ONTARIO POWER GENERATION LONG LAKE DAM ACCESS

Location: Long Lake, Ontario

Role: Design Build Contractor

PROJECT DESCRIPTION

We were hired for the design and build of a new, 2 span access bridge at the Ontario Power Generation Long Lake Dam.

Access is required to reach the far side of the Dam where logging operations occur. The area has been challenged by access issues for ongoing maintenance.





09 24 2003



950F CAT

09 24 2003





← LANE

NO TRUCKS NO BUSES

10 FT. CLEARANCE

TRUCKS
AND BUSES
MUST USE
RAIL BRIDGE
←

09 08 2003



09 23 2003



Fort Frances





201 University of Georgia Department of Criminal Justice

Admission Services	Graduate Programs
Continuing Education	International Programs
Distance Education	Research Center
Fort Brannon	

University of Georgia

Fort Fr











