



# STATEMENT OF QUALIFICATIONS



# Introduction

Impact Contractors d/b/a Impact Demolition is a demolition contractor with the equipment, skilled personnel and experience to handle most any size demolition or site clearing project.

Impact is a privately held company incorporated in the State of Utah whose owner has been in the demolition business as an Owner since 1988 with thousands of completed projects having been done over that time.

Construction Recycling Inc. is a sister company that provides us a competitive place to recycle concrete and asphalt material and also provide structural fill and road base from these recycled materials for our projects.

Impact Demolition Ltd is a Canadian subsidiary of Impact Contractors. They have specialized in mine and mill demolition projects in Canada.

# Qualifications

Utah Contractors License Number 5754230-5501 Classification E-100 General Engineering, S460 Wrecking

Nevada Contractors License Number 69458 Classification C31 Wrecking

Arizona Contractors License Number ROC262954 Classification L-57 Wrecking

Impact Contractors, Inc – Federal ID No 20-1758211

Impact Demolition Ltd - Canadian Certificate of Incorporation No C 6164





# Capacity

Impact and Impact personnel have the experience necessary to manage multiple dispersed projects. Past projects that have been simultaneously performed and managed using in house management and on site personnel were:

McCoy Cove Mine Demolition: This project involved the salvage and sale of mining equipment still in useable condition, demolition of warehouses, office and mill buildings totaling 250,000 sq ft with a volume of 2.42 million cubic feet, above ground storage tanks, mine process equipment, removal of utilities, environmental concerns and reclamation of a 19,000 acre BLM administered property located in Lander County, Nevada.

Gold Quarry ATS Facility Demolition: Project involved the demolition of mine buildings, salvage of thickener s, utilities, removal closure of tailings pond and environmental concerns, located in Eureka County, Nevada.

Ogden City Mall Parking Structure Demolition: Demolition and removal of mall parking structure located in Ogden, Utah.

Simplot Conda Mine Mill Demolition: Complete removal of all mill facility structures located in north of Soda Springs, Idaho.

Rain Mine Demolition: Salvage and demolition of various structure types from warehouse buildings to truck shops and crushing plants located in Elko County, Nevada.



"I just wanted to take the time to let you know how much we appreciated Wayne & Chase's leadership and wisdom during the time they have been here on site for the demolition of the mine at Pinchi. They are always there ready and willing to do whatever it took to get the job done. When things slowed down with the demolition they both jumped in and assisted with loading trucks. They have been very focused and pay attention to the details with respect to the demolition. Their attention and dedication to safety, ensuring the job is done safely was a definite benefit to our project management team. Chase was always looking for areas to assist our contractor's supervisors and lead the team with enthusiasm." Mel Mabbot

Construction/Mine Manager Teck Resources Ltd – Pinchi Mine



All these projects ran concurrently and were long duration projects ranging from 3 to 10 months with all projects completed on time and to the satisfaction of the customers.

Our Bid Team will determine the manpower and equipment needs to meet the job schedule. Personnel will be selected for the project to meet the specific needs of the project based on the size, difficulty and complexity of the structures to be abated and demolished.

Equipment needs will also be assessed in the estimation phase of the project. Sizes, types and quantity of equipment will be determined by the Bid Team so that the project can be completed on time and to the satisfaction of the customer.

In the case of surges in the work Impact has the ability and relationships with other contractors and suppliers to increase staff and equipment to handle almost any size project that arises.

Impact is experienced in the demolition of multi-story buildings ranging from 2-13 stories, 100-300 ft tall smoke stacks and concrete structures, multi-level parking garages, bridges, building separation and interior demolition.





# **Quality and Safety**

Employees are 40 hour Hazwoper trained

24 hour MSHA trained

Asbestos awareness trained.

Employees attend annual refresher training to ensure all certifications are maintained.

Our Environmental, Health and Safety Manager is a MSHA unlimited surface instructor with an AS in Environmental, Health and Safety

MSHA Contractor ID A2247

Impact Contractors is e-RAILSAFE Compliant

Prevention of injuries and accidents and the maintenance of safe work practices are essential. Of equal importance is the responsibility of the employer to provide a safe work area free from all recognized hazards. In order to protect the lives and health of all personnel and prevent damage to property, materials, supplies and equipment; and avoid work interruptions; it is the corporate policy of Impact to:

Perform pre-employment, for cause, random and post-accident drug testing on all employees.

Ensure that employees, subcontractors and their employees and all visitors are familiar with and adhere to the specific safety provisions of each task order.



"It's my privilege to say that Impact Demolition demonstrated leadership in Safety during the demolition work at the Con Mine. You worked collectively with the Con Mine Team ensuring that Newmont's expectations would be met, raising the bar where ever possible. The planning was detailed and exhaustive ensuring all HSLP requirements were completed before the project commenced. Your hard work paid off by having a successful program which resulted in zero harm."

Dave Power Newmont HSLP





Train all employees in general safety as well as task specific training

Provide a healthy and safe place of employment for all employees

Abide by all safety and health regulations as they pertain to the construction and mining industry as set forth in federal, state and local standards. Particular attention will be paid to the regulations specified in OSHA publication 30 CFR, 29 CFR1910 and 1926, EM 385-1-1 and any local directives.

Instruct all personnel on safe operational procedures and precautions essential to the safe and efficient accomplishment of their tasks.

Maintain accurate records on accidents and injuries and report this data in the manner prescribed by the contracting officer.

As a result of these steps Impact has had no OSHA recordable injuries since 2006.

Experience Mod is .79

OSHA Incident Rate for 2010 was zero



"I would like to thank Impact for the professional manner in which they approached safety during the Tyson North Silo Demolition. Impact's attention to detail in creating the Risk Register and ensuring all the proper controls were in place prior to work start helped ensure that the difficult task of safely demolishing the structurally damaged north silo was accomplished without incident"

Dan Perry Safety Director Hulcher Services



# **Insurance and Bonding**

Our standard liability insurance policies meet the strictest requirements and endorsements for the mining and railroad industries and we can meet whatever is required for your job. Our Commercial General Liability limits are \$1million/\$2 million with a \$4 million umbrella and a CSL of \$1 million for Automobile Liability. Workers Compensation Employers Liability is \$1 million. We also carry Pollution and Railroad Protective coverage.

Impact can provide payment and performance bonding for any project through our bond underwriter.

Impact Contractors has never failed to complete any work awarded to them or been terminated for cause nor have they ever filed or been the subject of any lawsuits or requested arbitration or mediation with regards to any contracts.





### **Job References**

In 2008 Impact completed the demolition and site restoration of Deseret Towers located at Brigham Young University in Provo, Utah. This project included the demolition of five 7-story dormitories with full basements and elevator shafts. We achieved 80% waste stream diversion even though it was not required by the owner. We were the prime contractor on this project. Our work included:

Planning and permitting the work with Provo City

Securing the site with 1728 lineal feet of temporary fencing as per the owner's requirements and removed the fence upon project completion

Removed and properly disposed of all hazardous materials and verified that ACM was removed by the subcontractor prior to demolition

Prepared an Accident Prevention Plan

Executed the Accident Prevention Plan resulting in zero injuries

Prepared, submitted and executed a Fugitive Dust Control Plan

Planned and executed the disconnection and capping of all utilities. Electrical disconnects were completed by our electric subcontractor.

Provide a qualified full time superintendent

Prepared, submitted and executed the SWPP plan

Executed the demolition and coordinated the implementation of the Waste Diversion Plan.

Executed the site restoration which required the fill, compaction and testing of all basements while maintaining the natural grade of the entire site to prevent pooling of water

Coordinated with the concrete subcontractor the installation of new sidewalks and curb and gutter for the site.



"Impact Contractors personnel were easy to work with and very sensitive to the needs and desires of Brigham Young University. They were extremely helpful in offering ideas and solutions to resolving unforeseen complications. I would highly recommend working with them." "Impact Contractor's innovative demolition techniques allowed us to save several trees which were in close proximity to the structures being demolished. During the pre-bid meeting, we were told by other contractors that it would be impossible to save the trees. Their skill and expertise were continually demonstrated throughout the demolition."

Rick Long Project Manager Brigham Young University



In 2009 and 2010 we completed the demolition of the MNML Con Mine Mill in Yellowknife, Canada. This project included the demolition of the Mill, Autoclave, C-1 Headframe, Powerhouse and the Arsenic Trioxide Blend plant. We were the prime contractor on the project.

Our work included:

Incorporation of a new subsidiary in Canada

Completion of all supervisor training required by Canada

Registration in Canada for all national and provincial tax requirements

Importing of all required equipment into Canada through proper documentation with Canadian customs

Exporting equipment back to the United States after project completion

Preparation of Mine Safety Plan

Site Training

Completion of demolition



"It was a pleasure to work with your company during last few summer seasons for the demolition of the site facilities at the Con Mine. Your company handled the project in a very professional manner and the safety procedures you had put in place were very thorough and well thought out.

I appreciated the efforts you and your staff made to discuss your demolition procedures with all personnel here at Con Mine to ensure we were well aware of how things were going to proceed. I greatly appreciate the quick responses your crew made when we had safety or environmental issues that needed to be addressed during the demolition. Your quick response to these and several other issues certainly helped the demolition to proceed forward and be completed on time and under budget.

I know this project was difficult in that we are in such close proximity to the community and local residence that reside close by, as well as the varying types of building demolition that was undertaken, however the manner in which your company handled the project enabled the work to go as planned without any disruption to the community or local residence and most importantly without incident." Scott Stringer, Mine General Manager



Tyson Silo

We were contacted by a Hulcher Services for an emergency demolition of a damaged 135' silo. The silo had been damaged by the catastrophic failure of an adjacent silo. The mill had been shut down and could not be placed back into production until the north silo was removed. The demolition work was completed in 1 day.

Our work included:

Performing a demolition survey

Conducting a Risk Register

Creating Safety and Unexpected Failure plans

Mobilization to Arkansas



"Thank you for doing such a superb job on the demolition of the North Silo!! The job went very well and we are pleased with the professionalism of you and your group. In the event we need demo services again, you will be the first to be called."

Bob Chavis Tyson Foods







### **Major Projects Completed**

Con Mine/ Yellowknife, Northwest Territories Rhone Poulenc Trona Mine/Green River, Wyoming Round Mountain Gold Mine/ Round Mountain, Nevada Conda Mine/ Soda Springs, Idaho Kennecott Smelter/ Magna, Utah Black Cloud Mine/ Leadville, Colorado McCoy Cove Mine/ Battle Mountain, Nevada Pinchi Lake Mine/Ft. Saint James, British Columbia Horse Canyon Mine/Price, Utah Newmont Mill 4/Eureka County, Nevada Rain Mine/Elko County, Nevada Gold Quarry ATS Facility/ Eureka County, Nevada Newmont Mill 1 Underground Truck Shop/ Eureka County, Nevada Phoenix Mine old BMG structures/ Lander County, Nevada Brigham Young University - Jesse Knight Building/Provo, Utah Building 316/McConnell Air Force Base, Wichita, Kansas Buckley Air Force Base/Aurora, Colorado Salt Lake County Jail/Salt Lake City, UT OC Tanner Tower/Salt Lake City, UT McKay Dee Hospital/Ogden, UT Union Pacific Building/Salt Lake City, UT

"Working with Impact was an absolute pleasure"

William Hoban Project Manager, HEL Pinchi Mine

