

This form is to be used for the following positions:		
Keeyask		
Concrete Pump Operator		
Flagperson Spotter		
General Construction Labourer - A		
General Construction Labourer - B		
Heavy Construction Labourer		
Jackhammer Operator/Air Tool Operator		
Pumpperson (over 2 inches)		
Rock Remediation Technician (RRT)		
Small Pump Operator (2 inches and under)		
Name:	SIN:	Reference Number:
(First name Last name)		
* must select at least one response		
Job Development (select all that apply)		
Willing to be trained (select all that apply)		
Jackhammer Operator/Airtool Operator		
Small Pump Operator (2 inches and under)		
Pump Operator - over 2 inches		
General Construction Labourer		
Heavy Construction Labourer		
Concrete Pump Operator		
Flagman Spotter		
Rock Remediation Technician (RRT) (Rock Scaler)		
Hydro Northern Training and Employment Initiative (HNTEI)/Hydro Pre-Project Training (HPPT) (select all that apply)		
HNTEI/HPPT – Trainee		
HNTEI/HPPT – Completed		
* Education (select only one option)		
Less than high school		
Some high school		
Completion of high school		
Some college/CEGEP/vocational or technical training		
Completion of college/CEGEP/vocational or technical trainin	g	
Some university		
Completion of university		
* Credentials (certificates, licences, memberships, co	urses, etc.) (select	all that apply)
None		
1st Level Apprentice		
2nd Level Apprentice		



Construction Craft Worker Red Seal Certificate	Experience
Driver's Licence Class 5	
Driver's Licence (Class 4)	
Driver's Licence (Class 3 or D)	
Driver's Licence (Class 2 or B or C)	
Driver's Licence (Class 1 or A)	
Air Brake Endorsement	
National Air Barrier Certificate (NABA)	
Rock Climbing Course	
* Experience (select only one option)	
No experience	
0 - 6 months	
7 - 11 months	
1 - 2 years	
2 - 5 years	
5 - 10 years	
10+ years	
Languages (coloot all that apply)	
Languages (select all that apply)	
Speak English	
Read English	
Write English	
Type of Construction (select all that apply)	
Type of Construction (select all that apply)  Residential	
<u> </u>	Experience
Residential	Experience
Residential Industrial, commercial and institutional Heavy construction	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply)	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply) Plugger Drill	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply)	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply) Plugger Drill Bencher Drill and Spider Cage Air Track	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply) Plugger Drill Bencher Drill and Spider Cage	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply) Plugger Drill Bencher Drill and Spider Cage Air Track Wagon Drill	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply) Plugger Drill Bencher Drill and Spider Cage Air Track Wagon Drill Jack Leg Drill	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply) Plugger Drill Bencher Drill and Spider Cage Air Track Wagon Drill Jack Leg Drill Stoper Drill	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply) Plugger Drill Bencher Drill and Spider Cage Air Track Wagon Drill Jack Leg Drill Stoper Drill Stoper Drill Weight Handling (select only one option)	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply) Plugger Drill Bencher Drill and Spider Cage Air Track Wagon Drill Jack Leg Drill Stoper Drill Stoper Drill Weight Handling (select only one option) None	
Residential Industrial, commercial and institutional Heavy construction  Equipment and Machinery Experience (select all that apple Pump under 2 inches Pump over 2 inches Concrete pump - truck mounted Rock Bolting Equipment (select all that apply) Plugger Drill Bencher Drill and Spider Cage Air Track Wagon Drill Jack Leg Drill Stoper Drill Stoper Drill Weight Handling (select only one option) None Up to 9 kg (20 lbs)	



	More than 45 kg (100 lbs)
Sp	ecialty Equipment, Techniques and Materials (select all that apply)
	Slushing
	Trim blasting with explosives
	Testing rock bolts
	Operating high rail equipment
	Operating grout pumps
	Rigging
	Operating hydra-track
	Installation of cable bolts
	Installation of snow avalanche systems
	Drilling with down the hole hammer
	Operating Menzi Mucker
	Installation of Double Corrosion Protection bolts
	Installation of Brugg Pentafix and Tecco system
Sp	pecific Skills (select all that apply)
	Operate air, electric, or gas powered hand tools
$\vdash$	Work with hand tools eg. sledge hammers, shovels, wrecking
	bars, etc.
	Operate diesel, gas powered or electric pumping systems under 2 inches
	Operate diesel, gas powered or electric pumping systems 2 inches and over
	Pump 2.5 inch aggregate
	Level earth to fine grade specifications
	Clean and pile salvaged materials
	Clean up chemical spills and other contaminants
	Remove rubble and other debris at construction sites
	Tend or feed machines or equipment used in construction
	Mix, pour and spread materials
	Load, unload and transport construction materials
	Assist heavy equipment operators
	Erect and dismantle concrete forms, scaffolding, ramps, catwalks shoring and barricades
	Clean and prepare rock surfaces
	Assist laying sewer and water pipes
	Operate pump to force concrete into concrete forms
	Clean machines and immediate work areas
	Strip forms
	Assist carpenters
$\overline{\Box}$	Lay pipes or hoses
	Supervise staff or crew (select all that apply)
	1-5 workers
	6-10 workers



More than 10 workers
Willing and able to work at heights
Willing and able to work in confined areas
Direct traffic at or near construction sites
Signals operators of trucks and other equipment to dump, move and load materials
All rock climbing skills and knowledge of ascending and rappelling equipment, belay techniques, rappelling techniques (fixed line ascension techniques, self-rescue techniques, rope care and protection techniques, basic knots)
Knowledge of rock climbing work techniques and safety techniques
Knowledgeable in identifying loose rocks and structures, set up in the safest possible position when scaling structure, safely removing loose rock with scaling bar, using the air bag system to remove large rock structures, using the boulder buster and hydraulic rock splitter to trim larger structures, and estimate where the scaled material will land and where it will come to resi
Read rock structures to stabilize with rock bolts including proper placement of rock bolts in a structure, estimate depth of rock bolts, identifying and dealing with seams and voids while drilling in rock structures, pattern bolting, assessing the quantity of rock bolts and how they should be placed and ability to convey this knowledge to the client
Able to diagnose and make simple repairs on rock bolting equipment
Capable to work with material such as static rock bolts grouted, static rock bolts in resin, mechanical anchors (static), tensioned rock bolts with resin and grout, tensioned rock bolts using two-step grouting procedure, tensioned using mechanical anchors, knowledge of the different types of anchors used, knowledge of the installation of double twist slope draping, knowledge in the installation of Brugg cable mesh drapery, knowledge in the installation of Brugg Rock net barriers and knowledge in cable lashing techniques
Waterproofing